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# SYNTHETIC ORGANIC CHEMICALS

United States Production  
and Sales, 1988

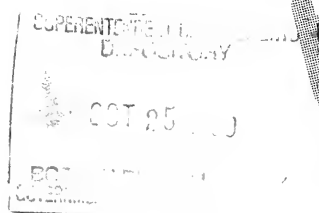
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UNITED STATES INTERNATIONAL TRADE COMMISSION

**SYNTHETIC ORGANIC CHEMICALS**

**United States Production and Sales, 1988**

**U.S. Government Printing Office  
Washington, 1989**

**USITC Publication 2219**

UNITED STATES INTERNATIONAL TRADE COMMISSION

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This report was prepared principally by Cynthia B. Foreso, Jesse Lawrence Johnson, Dr. Aimison Jonnard, Eric Land, Edward Matusik, David Michels, Elizabeth R. Nesbitt, James Raftery, Edward J. Taylor, Cynthia Trainor, and Steve Wanzer.

Assistance in the preparation of the report was provided by Kenneth R. Kozel, Gwen L. Bennett, Brenda Carroll, Sharon Greenfield, Lemuel Shields, and Darlene Smith. Automatic Data Processing input was provided by Barbara Bobbitt, James Gill, and Marie Jagannathan. Electronic publishing and design was provided by Pamela Chase, Joyce Bookman, and Betsy Davis-Nichols.

Address all communications to  
**Kenneth R. Mason, Secretary to the Commission**  
**United States International Trade Commission**  
**Washington, DC 20436**

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## Introduction

This is the 72st annual report of the U.S. International Trade Commission on domestic production and sales of synthetic organic chemicals and the raw materials from which they are made. The report, along with the quarterly report titled *Preliminary Report on U.S. Production of Selected Synthetic Organic Chemicals (Including Synthetic Plastics and Resin Materials)*, is prepared under investigation No. 332-135, Synthetic Organic Chemicals Reports. This investigation is conducted under the authority of section 332(g) of the Tariff Act of 1930 (19 U.S.C. 1322(g)), for the purpose of collecting data and preparing public reports on synthetic organic chemicals, plastics materials, medicinal chemicals, pesticides, and other organic chemical products. The annual report consists of 15 sections, each covering a specified group (based principally on use) of organic chemicals as follows: Coal tar, tar crudes and pitches; primary products from petroleum and natural gas for chemical conversion; cyclic intermediates; dyes; organic pigments; medicinal chemicals; flavor and perfume materials; plastics and resin materials; rubber-processing chemicals; elastomers; plasticizers; surface-active agents; pesticides and related products; miscellaneous end-use chemicals and chemical products; and miscellaneous cyclic and acyclic chemicals. Data have been supplied by approximately 718 producers.

Each of the 15 sections is headed by a summary of the statistical data. The first table in each section gives statistics on products and groups of products in as great detail as is possible without revealing the operations of individual producers. Statistics for an individual chemical or group of chemicals are given only when there are three or more producers, no one or two of which may be predominant. Moreover, even when there are three or more producers, statistics are not given if there is any possibility that their publication would violate the statutory provisions relating to unlawful disclosure of information accepted in confidence by the Commission.<sup>1</sup>

Data are reported by producers for only those items where the volume of production or sales or value of sales exceeds certain minimums. Those minimums for all sections are 5,000 pounds of production or sales or \$5,000 of value of sales with the following exceptions: Plastics and resin materials—50,000 pounds or \$50,000; pigments, medicinal chemicals, flavor and perfume materials, and rubber-processing chemicals—1,000 pounds or \$1,000. They are usually given in terms of undiluted materials; however, products of 95 percent or greater purity are considered to be 100 percent pure. Commercial concentrations are applicable for dyes, certain plastics and resins, and a few solvents; such concentrations are specifically noted.

<sup>1</sup> 18 U.S.C. u 1905 and 44 U.S.C. u 3508.

The statistics given in this report include data from all known domestic producers of the items covered and include the total output of each company's plants, i.e., the quantities produced for consumption within the producing plant, as well as the quantities produced for domestic and foreign sale. The quantities reported as produced, therefore, generally exceed the quantities reported as sold. Some of these differences, however, are attributable to changes in inventory.

The second table in each section lists all items for which data on production or sales have been reported, by primary manufacturers, identified by manufacturers' codes. Each code consists of not more than three capital letters and is assigned on a permanent basis.

The third table in each section is a directory, alphabetized by the codes of the manufacturers reporting in that section.

Appendix A is a directory, alphabetized by the names of the manufacturers reporting in all sections and which includes their general corporate phone numbers and office addresses.

Appendix B lists synonymous names for cyclic intermediates. Information on synonymous names of the organic chemicals included in this report may be found in the *SOCMA Handbook: Commercial Organic Chemical Names*, published by the Chemical Abstracts Service of the American Chemical Society, or the *Colour Index* (Revised Third Edition), published jointly by the Society of Dyes and Colourists and the American Association of Textile Chemists and Colorists.

Appendix C presents the data in this report aggregated in the format of the Harmonized System (HS) nomenclature on a 6-digit HS basis.

Appendix D is an alphabetical index of all the products in this edition of the report.

Data contained in this report are compiled primarily from Commission's questionnaires sent to domestic producers and represent the best data available to the Commission. While the data supplied in the questionnaires are checked against data previously supplied by the submitting firm and with data supplied by other domestic producers, data are not independently verified by direct Commission examination of the books of companies furnishing information. Data contained in this report should not be used for investment and other purposes without independent verification.

As specified in the reporting instructions sent to manufacturers, production and sales (unless otherwise specified) are defined as follows:

**PRODUCTION** is the total quantity of a commodity made available by **Original Manufacturers** Only within the customs territory of the United States (includes the 50 states, the District of Columbia, and Puerto Rico). It covers synthetic organic chemicals, specified crudes from petroleum and coal tar, and certain chemically described natural products, such as, alkaloids, enzymes, and

perfume isolates. It is the sum—expressed in terms of 100% active ingredient unless otherwise specified in the reporting instructions—of the quantities:

Produced, separated, and consumed in the same plant or establishment. A Commodity is considered separated either when it is isolated from the reactive system or when it is not isolated, but weighed, analyzed, or otherwise measured. This includes by-products and co-products that are not classifiable as waste materials;

Produced and not isolated, but directly converted to a finished or semifinished item not included in this report (e.g., polyester film, polyurethane tires, nylon fiber, bar soap, etc.). (See specific instructions in individual sections);

Produced and transferred to other plants or establishments of the same firm or 100% owned subsidiaries or affiliates;

Produced and sold to, or bartered with, other firms (including less than 100% owned subsidiaries);

Produced *for others* under toll agreements (see general instructions);

Produced and held in stock.

#### **PRODUCTION EXCLUDES:**

Purification of a commodity, which is purchased by, or transferred from within, the company, unless inclusion of such processing is specifically requested in the reporting instructions for individual sections;

Intermediate products which are formed in the manufacturing process, but are not isolated from the reaction system—that

is, not weighed, analyzed, or otherwise measured; except such products as described above as being produced and not isolated, but directly converted to a finished or semifinished item.

Materials that are used in the process but which are recovered for re-use or sale;

Waste products having no economic significance.

**SALES** are actual quantities of commodities sold by **Original Manufacturers Only**. Sales include the quantity and value of:

Shipments of a commodity for domestic use or for export, or segregation in a warehouse when title has passed to the purchaser in a bona fide sale;

Shipments of a commodity produced *for you by others* under toll agreement;

Shipments to subsidiary or affiliated companies, provided the ownership is less than 100%.

#### **SALES EXCLUDE:**

All intra-company transfers within a corporate entity;

All shipments to 100% owned subsidiary or affiliated companies;

All resales of imported or purchased material, including materials obtained by barter;

All shipments of commodity produced *for others* under toll agreements.

**VALUE OF SALES** is the net dollar receipts of sales f.o.b. plant or warehouse, or delivered. F.o.b. values are preferred, but if they are not readily available from your records, delivered values are acceptable.

## Summary

Combined production of all synthetic organic chemicals and primary products from petroleum and natural gas in 1988 was 387,659 million pounds—an increase of 2.4 percent from the output in 1987 (which also included data on tars) (table 1). Sales of these materials in 1988, which totaled 216,487 million pounds, valued at \$93,406 million, were 5.1 percent larger than in 1987 in terms of quantity and 26.2 percent more in terms of value. These figures include data on production and sales of chemicals measured at several successive steps in the manufacturing process, and, therefore, they necessarily reflect some duplication. During 1984-88, the total output of these products rose each year except for 1985 (figure 1). During that period the output of these products generally followed the trend of the Federal Reserve Board Index of U.S. Production.

In 1988, production of all synthetic organic chemicals, including cyclic intermediates and finished products totaled 273,248 million pounds, or 8.0 percent more than the output in 1987.

Eleven sections showed an increase in production in 1988 over 1987. Flavor and perfume materials (162 million pounds) increased by 28.5 percent; organic pigments (116 million pounds) increased by 23.4 percent; surface-active agents (7,316 million pounds) increased by 16.7 percent; plasticizers (2,300 million pounds) increased by 15.1 percent; miscellaneous end-use chemicals and chemical products (28,528 million pounds) increased by 13.1 percent; pesticides and related products (1,164 million pounds) increased by 12.0 percent; dyes (280 million pounds) increased by 9.9 percent; miscellaneous cyclic and acyclic chemicals (105,923 million pounds) increased by 8.1 percent; plastics and resin materials (63,536 million pounds) increased by 6.8 percent; cyclic intermediates (58,405 million pounds) increased by 5.8 percent; elastomer (synthetic rubber) (4,907 million pounds) increased by 4.6 percent; of the remaining sections, rubber processing chemicals (353 million pounds) showed a decreased of 7.7 percent; medicinal chemicals (258 million pounds) decreased 0.9 percent in 1988 from that in 1987.

**Table 1**  
Synthetic organic chemicals and their raw materials U.S. production and sales, 1986 and 1987

Chemical	Sales										
	Production			Increase or decrease (-), 1988 over 1987 <sup>1</sup>	Quantity			Value			Increase or decrease (-), 1988 over 1987 <sup>1</sup>
	1987	1988	Percent		1987	1988	Percent	1987	1988	Percent	
Chemical	Million pounds	Million pounds	Percent	Million pounds	Million pounds	Percent	Million dollars	Million dollars	Percent	Million dollars	
Grand total .....	378,465	387,659	2.4	206,048	216,487	5.1	74,012	93,406	26.2	93,406	
Tar .....	2,291	1,970	-14.0	(2)	(2)	(2)	(2)	(2)	(2)	(2)	
Primary products from petroleum and natural gas .....	123,119	112,441	-8.7	59,677	58,795	-1.5	7,620	10,517	38.0	10,517	
Synthetic organic chemicals, total <sup>2</sup> .....	253,055	273,248	8.0	146,371	157,692	7.7	66,392	82,889	24.9	82,889	
Cyclic Intermediates .....	55,196	58,405	5.8	23,206	26,491	14.2	7,562	9,369	23.9	9,369	
Dyes .....	255	280	9.9	230	251	9.2	677	766	13.1	766	
Organic pigments .....	94	116	23.4	83	87	4.3	586	595	1.4	595	
Medicinal chemicals .....	261	258	-0.9	167	228	36.9	1,534	1,831	19.4	1,831	
Flavor and perfume materials .....	126	162	28.5	81	95	16.6	726	866	19.3	866	
Plastics and resin materials .....	59,481	63,536	6.8	51,170	55,240	8.0	26,066	33,831	29.8	33,831	
Rubber-processing chemicals .....	382	353	-7.7	289	266	-8.0	359	424	18.1	424	
Elastomer (synthetic rubber) .....	4,690	4,907	4.6	3,109	3,234	4.1	2,714	2,982	9.9	2,982	
Plasticizers .....	1,998	2,300	15.1	1,876	1,874	-0.1	896	1,001	11.8	1,001	
Surface-active agents .....	6,269	7,316	16.7	3,923	4,261	8.6	1,713	2,303	34.5	2,303	
Pesticides and related products .....	1,040	1,164	12.0	911	935	2.7	4,171	4,354	4.4	4,354	
Miscellaneous end-use chemicals and chemical products .....	25,223	28,528	13.1	21,010	22,518	7.2	7,355	9,449	28.5	9,449	
Miscellaneous cyclic and acyclic chemicals ...	98,040	105,923	8.1	40,317	42,212	4.7	12,032	15,118	25.7	15,118	

<sup>1</sup> Percentage calculated from figures rounded to thousands.

<sup>2</sup> Not available

<sup>3</sup> Because of rounding, figures may not add to the totals shown.

Note.—Data for 1988 does not include ethane, propane, and butane production.

Source: Compiled from data received in response to questionnaire of the U.S. International Trade Commission.

*General*

**Table 2—Continued**  
**Synthetic organic chemicals summary of U.S. production and sales of intermediates and finished products, 1967, 1987, and 1988**

(Production and sales in thousands of pounds; sales value in thousands of dollars)

Chemicals	1967 <sup>1</sup>	1987	1988	Increase or decrease (-)	
				1988 over 1967	1988 over 1987
<b>5. Flavors and Perfume Materials</b>					
Cyclic:					
Production .....	57,978	70,740	78,378	35.2	10.8
Sales .....	47,285	56,239	57,060	20.7	1.5
Sales value .....	52,866	647,255	704,353	1232.3	8.8
Acyclic:					
Production .....	53,558	55,414	83,708	56.3	51.1
Sales .....	49,311	25,225	37,920	-23.1	50.3
Sales value .....	40,495	79,081	161,742	299.4	104.5
<b>6. Plastics and Resin Materials</b>					
Cyclic:					
Production .....	5,033,497	17,665,771	18,870,234	274.9	6.8
Sales .....	4,224,121	14,941,653	16,130,150	281.9	8.0
Sales value .....	1,036,940	10,582,852	13,735,504	1224.6	29.8
Acyclic:					
Production .....	8,759,452	41,814,939	44,665,906	409.9	6.8
Sales .....	7,753,242	36,228,390	39,110,090	404.4	8.0
Sales value .....	1,635,690	15,483,286	20,095,787	1128.6	29.8
<b>7. Rubber-Processing Chemicals</b>					
Cyclic:					
Production .....	220,139	354,372	318,482	44.7	-10.1
Sales .....	169,970	262,853	236,299	39.0	-10.1
Sales value .....	116,318	336,204	397,388	241.6	18.2
Acyclic:					
Production .....	43,994	27,642	34,248	-22.2	23.9
Sales .....	30,878	25,978	29,370	-4.9	13.1
Sales value .....	15,477	22,783	26,525	71.4	16.4
<b>8. Elastomers (Synthetic Rubber)</b>					
Production .....	3,822,545	4,690,358	4,906,572	28.4	4.6
Sales .....	3,262,044	3,108,761	3,234,468	-0.8	4.1
Sales value .....	874,237	2,714,048	2,982,130	241.1	9.9
<b>9. Plasticizers</b>					
Cyclic:					
Production .....	929,871	1,455,074	1,774,602	90.9	22.0
Sales .....	865,084	1,451,905	1,439,828	66.4	-0.8
Sales value .....	167,827	627,675	700,084	317.2	11.5
Acyclic:					
Production .....	332,908	543,421	525,814	58.0	-3.2
Sales .....	296,767	423,667	433,762	46.2	2.4
Sales value .....	93,142	267,991	301,219	223.4	12.4
<b>10. Surface-Active Agents</b>					
Cyclic: <sup>3</sup>					
Production .....	1,418,444	2,646,680	3,032,382	113.8	14.6
Sales .....	852,238	1,991,374	2,282,000	167.8	14.6
Sales value .....	95,810	595,083	1,000,033	943.8	68.1
Acyclic:					
Production .....	2,060,851	3,821,853	4,283,694	107.9	18.3
Sales .....	887,786	1,931,643	1,979,221	120.5	2.5
Sales value .....	220,877	1,117,633	1,303,218	490.0	16.6
<b>11. Pesticides and Related Products</b>					
Cyclic:					
Production .....	823,158	647,516	759,704	-7.7	17.3
Sales .....	681,532	592,839	572,160	16.0	-3.5
Sales value .....	627,742	2,828,226	3,054,331	386.6	-8.0
Acyclic:					
Production .....	226,505	392,021	404,129	78.4	3.1
Sales .....	215,831	317,756	363,014	68.2	14.3
Sales value .....	159,301	1,342,357	1,299,407	715.7	-3.2
<b>12. Miscellaneous End-Use Chemicals and Chemical Product</b>					
Cyclic:					
Production .....	(1,535,922)	3,510,100	3,389,523	( <sup>5</sup> )	-3.4
Sales .....	(775,540)	1,904,165	2,741,704	( <sup>5</sup> )	44.0
Sales value .....	(283,575)	3,952,458	1,984,420	( <sup>5</sup> )	-49.8

See footnotes at end of table.

Table 2—Continued

Synthetic organic chemicals summary of U.S. production and sales of intermediates and finished products, 1967, 1987, and 1988

Chemicals	(Production and sales in thousands of pounds; sales value in thousands of dollars)			Increase or decrease (-)	
	1967 <sup>1</sup>	1987	1988	1988 over 1967	1988 over 1987
<b>12. Miscellaneous End-Use Chemicals and Chemical Product—Continued</b>					
Acyclic:					
Production .....	(58,159,771)	21,713,001	25,138,350	(5)	15.8
Sales .....	(25,225,631)	19,106,276	19,776,367	(5)	3.5
Sales value .....	(3,192,119)	3,402,665	7,464,116	(5)	119.4
<b>13. Miscellaneous Cyclic and Acyclic Chemicals</b>					
Cyclic:					
Production .....	(5)	2,887,467	3,272,790	(5)	13.4
Sales .....	(5)	1,305,231	1,521,560	(5)	16.6
Sales value .....	(5)	1,397,386	1,747,959	(5)	25.1
Acyclic:					
Production .....	(5)	95,152,792	102,650,079	(5)	7.9
Sales .....	(5)	39,012,069	40,690,420	(5)	4.3
Sales value .....	(5)	10,634,765	13,369,576	(5)	25.7

<sup>1</sup> Standard reference base period for Federal Government general-purpose index numbers.

<sup>2</sup> Does not include data for elastomers.

<sup>3</sup> Includes ligninsulfonates.

<sup>4</sup> The data for 1967 are not comparable with current data as a result of a change in accounting procedures.

<sup>5</sup> Items in these two sections were previously included in the section named miscellaneous chemicals.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

The following tabulation shows, by chemical groups, the number of companies that reported production in 1988 of one or more of the chemicals included in each group.

Chemical group	Number of companies	Chemical group	Number of companies
Cyclic intermediates .....	178	Elastomers (synthetic rubber) .....	31
Dyes .....	35	Plasticizers .....	45
Organic pigments .....	32	Surface-active agents .....	155
Medicinal chemicals .....	85	Pesticides and related products .....	70
Flavor and perfume materials .....	33	Miscellaneous end-use chemicals and	
Plastics and resins materials .....	259	chemicals products .....	164
Rubber-processing chemicals .....	23	Miscellaneous cyclic and acyclic	
		chemicals .....	263



## Section 1

### Coal Tar, Tar Crudes and Pitches

Coal tar is produced chiefly by the steel industry as a by-product of the manufacture of coke; water-gas tar and oil-gas tar are produced by the fuel-gas industry. Production of coal tar, therefore, depends on the demand for steel; production of water-gas tar and oil-gas tar reflects the consumption of manufactured gas for industrial and household use. Water-gas and oil-gas tars have properties intermediate between those of petroleum asphalts and coal tar. Petroleum asphalts are not usually considered to be raw materials for chemicals.

The U.S. International Trade Commission began collecting data on crude coal tar for the 1986 reporting year. In 1988, U.S. production of crude coal tar decreased to 162 million gallons from 189 million gallons in 1987. Production of crude light oil increased from 66 million gallons, in 1987 to 69 million gallons in 1988.

Tar crudes are obtained from coke-oven gas and by distilling coal tar, water-gas tar, and oil-gas tar. The most important tar crudes are benzene, toluene, xylene, creosote oil, and pitch of tar.

Some of these products are identical with those obtained from petroleum. Data for materials obtained from petroleum are included, for the most part, with the statistics for like materials obtained from coke-oven gas and tars, and are shown in table 3.

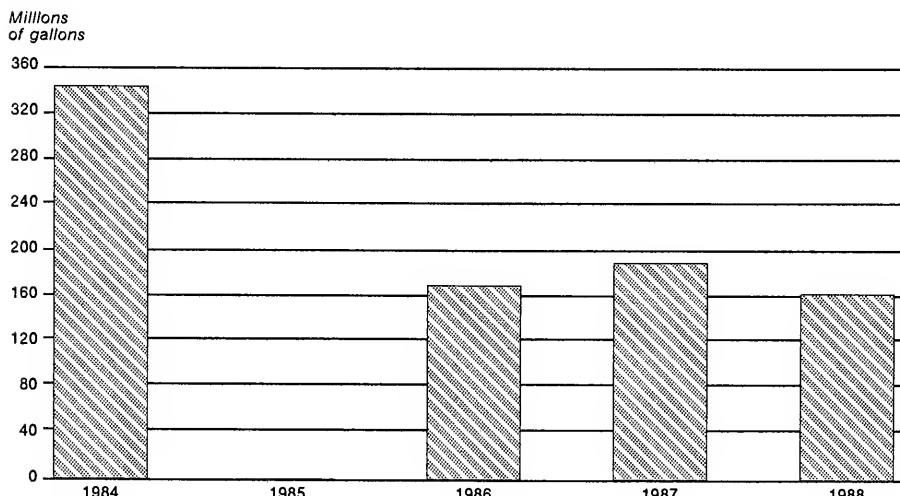
The domestic production by coke-oven operators of industrial and specification grades of benzene, toluene and xylene cannot be published since to do so would disclose the operations of individual companies. Some of the products obtained from tar and included in the statistics in table 3 are obtained from other products for which data are also included in the table. The statistics, therefore, involve considerable duplication, and for this reason no group totals or grand totals are given.

Table 4 lists the products reported in this section and indicates the manufacturer(s) of each by code. These codes are identified by company name in table 5.

Data for 1988 tar crudes were supplied by 25 companies and company divisions.

Cynthia B. Foreso  
202-252-1348

**Figure 2**  
Coal tar and tar crudes: U.S. production, 1984-88



Note.—Data for 1985 are not available.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

*Section 1*

**Table 3**

**Coal tar, tar crudes and pitches: U.S. production and sales, 1988**

Coal tar, tar crudes and pitches	Unit of Quantity	Production	Sales		Average Unit value <sup>1</sup>
			Quantity	Value	
1,000 dollars					
Crude coal tar:					
Coke-oven operators .....	1,000 gal	162,170	132,844	49,734	\$0.37
Crude light oil:					
Coke-oven operators .....	1,000 gal	68,801	68,673	33,766	.49
Light-oil distillates:					
Benzene, all grades, total <sup>2</sup> .....	1,000 gal	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Coke-oven operators .....	1,000 gal	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Petroleum refiners <sup>4</sup> .....	1,000 gal	1,588,333	1,091,164	1,133,458	1.04
Toluene, all grades, total <sup>2</sup> .....	1,000 gal	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Coke-oven operators .....	1,000 gal	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Petroleum refiners <sup>5</sup> .....	1,000 gal	873,685	513,213	444,179	.86
Xylene, all grades, total <sup>2</sup> .....	1,000 gal	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Coke-oven operators .....	1,000 gal	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Petroleum refiners <sup>6</sup> .....	1,000 gal	720,897	413,518	369,215	.89
Other tar distillates:					
Crude tar acid oils (having a tar acid content of 59% to less than 24%) ..	1,000 gal	3,143	2,648	3,106	1.17
Creosote oil (Dead oil) (100% creosote basis):					
Distillate as such (100% creosote basis) .....	1,000 gal	54,418	36,923	19,859	.54
Creosote in coal tar solution (100% solution basis) .....	1,000 gal	23,510	50,477	21,491	.43
Tar and tar pitches:					
Refined tar for uses other than road tar .....	1,000 gal	11,197	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Pitch of tar:					
Hard .....	1,000 tons	591	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )

<sup>1</sup> Unit value per gallon or ton as specified.

<sup>2</sup> Includes data for material produced for use in blending motor fuels. The annual production statistics for petroleum refiners on benzene, toluene, and xylene are not comparable with the combined monthly production figures because of fiscal year revisions.

<sup>3</sup> Statistics cannot be published; to do so would disclose the operations of individual companies.

<sup>4</sup> Benzene, high purity (98-100%).

<sup>5</sup> Toluene, high purity (98-100%).

<sup>6</sup> Mixed xylenes, high purity (98-100%).

Note 1.—Statistics for materials produced in tar and petroleum refineries are compiled by the U.S. International Trade Commission.

Note 2.—Data for all other tars and tar crudes are not included in the 1988 report because publication would disclose the operations of individual companies.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 4

Coal tar, tar crudes and pitches for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

<i>Coal tar, tar crudes and pitches</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 5)</i>
<b>Light oil, light oil distillates, and tar bases:</b>		
Crude light oil:		
Crude coal tar .....	Yes	ALS, ART, CGU, DTR, EKO, GSS, ILI, INL, KPT, LTV, NBC, SGO, TWD, WPS.
Crude light oil .....	Yes	ALS, ART, BTS, CGU, EKO, GSS, ILI, KPT, LTV, NBC, NTS, SGO, TWD, USX, WPS.
Light oil distillates:		
Benzene (Benzol):		
Tar (bases: crude bases (dry basis) .....	No	ABP, INL, KPT, NTS, USX.
Toluene (Toluol):		
Toluene (Toluol) other grades .....	No	ABP.
All other:		
All other light-oil distillates .....	No	LYP.
Other tar distillates:		
Naphthalene, crude:		
Methylnaphthalene .....	No	KPT.
Naphthalene, crude, solidifying at less than 74°C ....	No	BTS, COP, GSS.
Naphthalene, crude, solidifying at 76°C to less than 79°C .....	No	ACS, KPT.
Crude tar acid oils:		
Crude tar acid oils having a tar acid content of 5 percent to less than 24 percent .....	Yes	ACS, INL, KPT.
All other crude tar acid oils: .....	No	NTS.
Cresylic acid, crude:		
Sodium cresylate .....	No	KPT.
Creosote oil (Dead oil):		
Creosote oil (Dead oil): creosote content in solution (100 percent basis) .....	No	RIL.
Creosote oil (Dead oil): creosote in coal tar solution (100 percent solution basis) .....	Yes	ACS, ART, KPT, RIL.
Creosote oil (Dead oil): distillate as such (100 percent creosote basis) .....	Yes	ACS, ART, COP, KPT, RIL.
All other distillate products:		
Carbon black oil .....	No	ACS.
Crude coal tar solvent .....	No	KPT.
Priming and refractory oil .....	No	ART, BTS, KPT.
All other tar distillates .....	No	GIV.
Tar and tar pitches:		
Tar, road:		
Tar, road .....	No	ACS, RIL.
Tar for other uses:		
Tar for other uses: crude .....	No	ALS, BTS, IGC.
Tar for other uses: refined .....	Yes	ACS, COP, KPT, RIL.
Pitch of tar:		
Pitch of tar: hard (M.P. 161° F and over) .....	Yes	ACS, ART, KPT, RIL.
Pitch of tar: medium (M.P. 110° To 160° F) .....	No	ART, COP, KPT, RIL.
Pitch of tar: soft (M.P. 80° To 109° F) .....	No	ART, COP.
All other:		
All other pitch of tar .....	No	WPS.

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by "Yes." Chemicals for which data are accepted in confidence and may not be published are indicated by "No."

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.  
See footnotes at end of table.

Table 5

Coal tar, tar crudes and pitches: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
ABP .....	Drummond Co., Inc.	GSS .....	Gulf States Steel
ACS .....	Allied Signal, Inc., Engleered Materials Sector	IGC .....	Indiana Gas & Chemical Corp.
ALS .....	Armco, Inc.	ILI .....	Acme Steel Corp.
	Eastern Steel Div.	INL .....	Inland Steel Co.
ART .....	Aristech Chemical Corp.: Chemical Div.	KPT .....	Beazer Material & Service, Inc.
	Gary Works	LTV .....	LTV Steel Co.
BTS .....	Bethlehem Steel Corp.	LYP .....	Lyondell Petrochemical Co.
CGU .....	Citizen Gas And Coke Utility	NBC .....	New Boston Coke Corp.
COP .....	Coopers Creek Chemical Corp.	NTS .....	National Steel Corp., Great Lakes Plant
DTR .....	Detroit Coke Corp.	RIL .....	Reilly Industries, Inc.
EKO .....	Empire Coke Co.	SGO .....	Shenango, Inc.
GIV .....	Givaudan Corp.	TWD .....	Tonawanda Coke Corp.
		USX .....	USS, DIV., Of USX
		WPS .....	Wheeling-Pittsburg Steel Corp.

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.  
 Source: Compiled from data received in response to questionnaires of the U.S International Trade Commission.

## Section 2

### Primary Products from Petroleum and Natural Gas for Chemical Conversion

Primary products that are derived from petroleum and natural gas are related to the intermediates and finished products made from such primary materials in much the same way that crude products derived from the distillation of coal tar<sup>1</sup> are related to their intermediates and finished products. Many of the primary products derived from petroleum are identical with those derived from coal tar (e.g., benzene, toluene, and mixed xylenes). Considerable duplication exists in the statistics on the production and sales of primary petroleum products because some of these primary chemicals are converted to other primary products derived from petroleum and because data on some production and sales are reported at successive stages in the conversion process. The statistics are sufficiently accurate, however, to indicate trends in the industry. Many of the primary products for which data are included in the statistics may be used either as fuel or as basic materials from which other chemicals are derived. In this report every effort has been made to exclude data on materials that are used as fuel; however, data are included on toluene and mixed xylenes, which are used in blending aviation and motor fuel.

The total production of primary products derived from petroleum and natural gas during

1984-88 is shown in figure 3. Beginning in 1988, production and sales data no longer are collected for ethane, propane, and butane. Total production for primary products during 1988 amounted to 112,441 million pounds, a 9 percent increase over 1987 production without ethane, propane, and butane data.

The output of aromatic and naphthenic products from petroleum amounted to 29,220 million pounds in 1988, compared with 26,762 million pounds in 1987. Sales amounted to \$2,254 million in 1988 and \$1,946 million in 1987. In 1988, production of high purity benzene was 11,627 million pounds; production of high purity toluene was 6,299 million pounds; and production of high purity mixed xylenes was 5,479 million pounds (table 6).

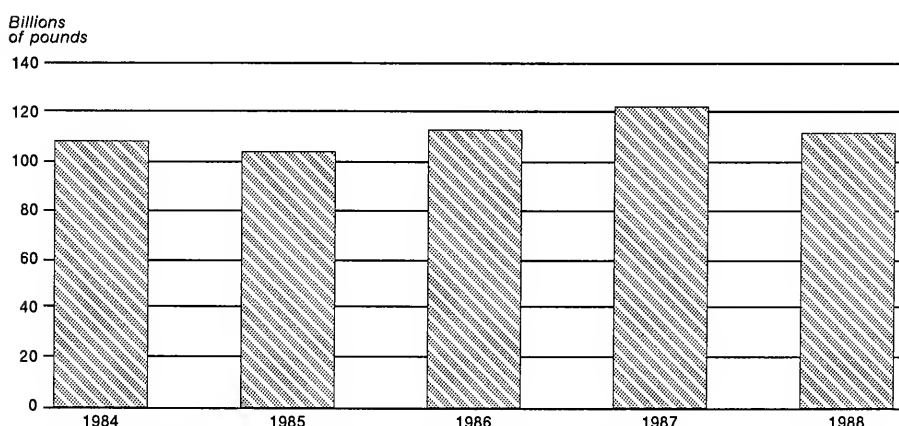
Production of all aliphatic hydrocarbons and derivatives from petroleum and natural gas was 83,220 million pounds in 1988. Sales of these products were valued at \$8,262 million. Production of ethylene was 37,204 million pounds in 1988. The output of 1,3-butadiene was 3,169 million pounds and propylene production was 21,224 million pounds during 1988 (table 6).

Table 7 lists the products reported in this section and indicates the manufacturer of each by code. The codes are identified by company name in table 8.

Data for 1988 primary products from petroleum and natural gas for chemical conversion were supplied by 67 companies or company divisions.

James Raftery  
202-252-1365

**Figure 3**  
**Primary products from petroleum and natural gas for chemical conversion: U.S. production 1984-88**



Note.—Data for 1988 does not include ethane, propane, and butane production.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

## Section 2

Table 6

Primary products from petroleum and natural gas for chemical conversion:  
U.S. production and sales, 1988

Primary products from petroleum and natural gas for chemical conversion	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
Grand total . . . . .	112,440,599	58,795,094	10,516,612	\$.18
<b>Aromatics and naphthenes<sup>2</sup></b>				
Total . . . . .	29,220,164	18,205,338	2,254,113	.12
Benzene, all grades, total . . . . .	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
High purity (98-100%) . . . . .	11,626,594	7,987,323	1,133,458	.14
Other (90-97.9%) . . . . .	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Toluene, all grades, total . . . . .	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
High purity (98-100%) . . . . .	6,299,270	3,707,473	444,179	.12
Other (90-97.9%) <sup>4 5</sup> . . . . .	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Xylenes, mixed, total . . . . .	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
High purity (98-100%) . . . . .	5,478,817	3,142,740	369,215	.12
Other (90-97.9%) . . . . .	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
All other aromatics and naphthenes <sup>6</sup> . . . . .	5,815,483	3,367,802	307,261	.09
<b>Aliphatic hydrocarbons</b>				
Total . . . . .	83,220,435	40,589,756	8,262,499	.20
C <sub>2</sub> Hydrocarbons, total <sup>7</sup> . . . . .	37,203,908	14,553,625	3,695,038	.25
Acetylene <sup>8</sup> (For chemical use only) . . . . .	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Ethylene . . . . .	37,203,908	14,553,625	3,695,038	.25
C <sub>3</sub> Hydrocarbons, total <sup>9</sup> . . . . .	21,223,882	13,356,176	2,196,937	.16
Propylene <sup>10</sup> . . . . .	21,223,882	13,356,176	2,196,937	.16
C <sub>4</sub> Hydrocarbons, total <sup>11</sup> . . . . .	12,574,552	6,368,316	1,073,176	.17
Butadiene and butylene fractions . . . . .	1,869,981	1,123,645	127,568	.11
1,3-Butadiene, grade for rubber (elastomers) .	3,168,823	2,914,724	632,780	.22
1-Butene . . . . .	638,464	349,236	80,213	.23
Isobutane . . . . .	969,092	490,669	41,415	.08
Isobutylene . . . . .	1,243,805	396,652	67,327	.17
All other C <sub>4</sub> hydrocarbons <sup>12</sup> . . . . .	4,684,387	1,093,390	123,873	.11
C <sub>6</sub> Hydrocarbons, total . . . . .	3,332,654	1,091,027	132,577	.12
Isoprene (2-Methyl-1,3-butadiene) . . . . .	367,706	244,163	44,115	.18
n-Pentane . . . . .	255,039	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Pentenes, mixed . . . . .	288,160	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Piperylene (1,3-Pentadiene) . . . . .	122,989	116,702	16,986	.15
All other C <sub>5</sub> hydrocarbons <sup>13 14</sup> . . . . .	2,298,760	730,162	71,476	.10
All other aliphatic hydrocarbons, derivatives and mixtures, total . . . . .	8,885,439	5,220,612	1,164,771	.22
Alpha olefins, C <sub>6</sub> -C <sub>10</sub> . . . . .	871,310	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Alpha olefins, C <sub>11</sub> and higher . . . . .	694,074	385,877	165,518	.43

See footnotes at end of table.

Table 6—Continued

**Primary products from petroleum and natural gas for chemical conversion:  
U.S. production and sales, 1988**

<i>Primary products from petroleum and natural gas for chemical conversion</i>	<i>Production</i>	<i>Sales</i>		<i>Average Unit value<sup>1</sup></i>
		<i>Quantity</i>	<i>Value</i>	
	<i>1,000 pounds</i>	<i>1,000 pounds</i>	<i>1,000 dollars</i>	<i>Per pound</i>
<b>Aliphatic hydrocarbons—Continued</b>				
All other aliphatic hydrocarbons, derivatives and mixtures—Continued				
Dodecene (Tetrapropylene) .....	336,849	294,157	59,039	.20
n-Heptane .....	158,806	155,693	23,581	.15
Hexane .....	678,535	758,286	76,227	.10
Nonene (Tripropylene) .....	576,229	302,611	66,017	.22
n-Paraffins <sup>16</sup> .....	2,289,879	1,699,444	226,404	.13
All other <sup>18</sup> .....	3,279,757	1,624,544	547,985	.34

<sup>1</sup> Calculated from rounded figures.

<sup>2</sup> The chemical raw materials designated as aromatics are in some cases identical with those obtained from the distillation of coal tar; however, the statistics given in the table above relate only to such materials as are derived from petroleum and natural gas. Statistics on production and/or sales of benzene, toluene, and xylene from all sources are given in table 1 of the report on "Tar and Tar Crudes."

<sup>3</sup> Reported data are accepted in confidence and may not be published, or no data were reported.

<sup>4</sup> Includes toluene, solvent grade, 90 percent.

<sup>5</sup> Includes toluene and xylene used as solvents; may include that which is blended in aviation and motor gasolines.

<sup>6</sup> Includes data for alkyl aromatics, crude cresylic acid, cyclopentane, naphthalene, naphthenic acid, carbon black feedstock, distillates, solvents and miscellaneous cyclic hydrocarbons. Also includes production and/or sales data for the other than high purity grades of benzene, toluene, and mixed xylenes.

<sup>7</sup> Ethane production and sales data are no longer collected.

<sup>8</sup> Production figures on acetylene from calcium carbide for chemical synthesis are collected by the U.S. Bureau of the Census.

<sup>9</sup> Propane production and sales data are no longer collected.

<sup>10</sup> Includes data for refinery propylene.

<sup>11</sup> Butane production and sales data are no longer collected.

<sup>12</sup> Includes production and/or sales data for 2-butene, mixtures of 1-butene and 2-butene, and mixed C<sub>4</sub> streams.

<sup>13</sup> Includes data for mixtures of C<sub>6</sub> hydrocarbons, isopentane, and 2-pentene.

<sup>14</sup> Includes sales data only for n-pentane and mixed pentenes.

<sup>15</sup> Includes data for the following chain lengths: C<sub>8</sub>-C<sub>9</sub>, C<sub>9</sub>-C<sub>15</sub>, C<sub>10</sub>-C<sub>14</sub>, C<sub>10</sub>-C<sub>18</sub>, C<sub>12</sub>-C<sub>18</sub> and others.

<sup>16</sup> Includes production and/or sales data for acetylene, alpha olefins [C<sub>6</sub>-C<sub>10</sub>], methane, isooctanes, isohexane, iso-octane, neohexane, mixed hexenes, mixed heptenes, mixed octenes, n-octane, di-isobutylene, eicosane, mixtures of C<sub>2</sub> and C<sub>3</sub>, C<sub>6</sub>-C<sub>8</sub>, C<sub>6</sub>-C<sub>7</sub>, C<sub>6</sub>-C<sub>7</sub> hydrocarbons, hydrocarbon derivatives, and other hydrocarbons.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

## Section 2

Table 7

Primary products from petroleum and natural gas for chemical conversion for which U.S. production and/or sales were reported, identified by manufacturer, 1988

<i>Primary products from petroleum and natural gas for chemical conversion</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 8)</i>
<b>Aromatics and naphthenes:</b>		
Alkyl aromatics:		
Cyclosols .....	No	CXI.
All other alkyl aromatics .....	No	SHC.
Benzene total:		
Benzene high purity (98-100%) .....	Yes	
Benzene other .....	No	
Cresylic acid (less than 75 percent distilling over 215° C) .....	No	KHI, PSG.
Cyclopentane .....	No	PLC.
Naphthalene .....	No	CXI, TX.
Naphthenic acid:		
Naphthenic acid, acid number 150-199 .....	No	CPS, HEC, MER.
Naphthenic acid, acid number 200-224 .....	No	MER, PSG.
Naphthenic acid, acid number 225-249 .....	No	PSG.
Naphthenic acid, acid number less than 150 .....	No	HEC, SHC.
Toluene total:		
Toluene high purity (98-100%) .....	Yes	ASH, CNE, CSD, DOW, ENJ, GRS, HCL, HES, KHI, LYP, MOC, PLC, PPR, PPX, SC, SHC, SIO, SM, SOG, SUN, SWR, TOC, TX, UOC.
Toluene other .....	No	SHC, SOC.
Xylenes, mixed, total:		
Xylene high purity (98-100%) .....	Yes	AMO, ASH, CSD, ENJ, GRS, HES, LYP, PLC, PPR, SHC, SOG, SUN, SWR, UOC.
Xylene other .....	No	AMO, MOC, TOC.
All other aromatics and naphthenes:		
Aromatics, C <sub>9</sub> .....	No	MOC.
Benzene, toluene, xylene, mixtures .....	No	ELP.
All other products from petroleum and natural gas, cyclic .....	Yes	AMO, ASH, BAS, BFG, EKX, ELP, ENJ, LYP, OMC, PLC, SHC, TX, UCC, UPM, VST.
<b>Aliphatic hydrocarbons:</b>		
C <sub>1</sub> Hydrocarbons:		
Methane .....	No	SHO.
C <sub>2</sub> Hydrocarbons:		
Acetylene (for chemical use only) .....	No	RH, UCC.
Ethylene .....	Yes	AMO, BAS, BFG, CNE, DOW, DUP, EKX, ELP, ENJ, HKO, KHI, LYP, MCB, OMC, PLC, SHC, SM, SOC, SUN, TX, UCC, USI, UTP, VST.
C <sub>3</sub> Hydrocarbons:		
Hydrocarbons, C <sub>2</sub> -C <sub>3</sub> , mixtures .....	No	CGO, TU, UCC.
Propylene .....	Yes	AMO, ASH, BAS, BFG, CCP, CGO, CLK, CNE, CSD, DA, DOW, DUP, EKX, ELP, ENJ, GRS, HKO, KHI, LYP, MCB, OMC, PLC, PPS, SHC, SIO, SM, SOC, SOG, SUN, TCR, TX, UCC, USI, UTP, VLR, VST.
C <sub>4</sub> Hydrocarbons:		
Butadiene and butylene fractions .....	Yes	BAS, DA, DOW, EKX, ELP, HKO, PLC, SOC, TX, UCC, USI, VST.
1,3-Butadiene, grade for rubber (Elastomers) .....	Yes	AMO, CNE, DOW, ENJ, LYP, SHC, SM, TPC, TX.
1-Butene .....	Yes	ENJ, SHC, SM, SOC, TNA, TPC.
2-Butene .....	No	LYP, SHC, TNA.
1-Butene and 2-butene, mixed .....	No	
Hydrocarbons, C <sub>4</sub> fraction .....	No	KHI, TX.

See footnotes at end of table.

Table 7—Continued

Primary products from petroleum and natural gas for chemical conversion for which U.S. production and/or sales were reported, identified by manufacturer, 1988

<i>Primary products from petroleum and natural gas for chemical conversion</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 8)</i>
<b>Allomatic hydrocarbons—Continued</b>		
C <sub>4</sub> Hydrocarbons—Continued		
Hydrocarbons, C <sub>4</sub> mixtures . . . . .	No	LYP, MCB, PPR, SOG.
Isobutane (2-Methylpropane) . . . . .	Yes	AMO, CSP, DA, ENJ, KHI, PLC, SHO, SM, SUN, TX.
Isobutylene (2-Methylpropene) . . . . .	Yes	AMO, ATR, ENJ, SHC, TPC, TX.
All other C <sub>4</sub> hydrocarbons . . . . .	No	ENJ, SM, TX.
C <sub>5</sub> Hydrocarbons:		
Hydrocarbons, C <sub>5</sub> mixtures . . . . .	No	GYR, HKO, LYP.
Isopentane (2-Methylbutane) . . . . .	No	PLC, SHO.
Isoprene (2-Methyl-1,3-butadiene) . . . . .	Yes	DOW, ENJ, GYR, LYP, SOC.
n-Pentane . . . . .	Yes	ASH, KHI, PLC, SHO.
2-Pentene . . . . .	No	BFG, DOW.
Pentenes, mixed . . . . .	Yes	CSP, CXI, PLC, SHO, TX.
Piperylene (1,3-Pentadiene) . . . . .	Yes	CXI, DOW, LYP.
All other C <sub>5</sub> hydrocarbons . . . . .	No	DA, ENJ, SHC, TX.
All other allomatic hydrocarbons, derivatives, and mixtures, total:		
C <sub>6</sub> Hydrocarbons:		
Hexane . . . . .	Yes	ASH, ENJ, HMY, PLC, SHO, SOG, TX, UOC.
1-Hexene . . . . .	No	PLC.
Hexenes, mixed . . . . .	No	ENJ.
Hydrocarbons, C <sub>6</sub> -C <sub>6</sub> mixtures . . . . .	No	PLC.
Hydrocarbons, C <sub>6</sub> -C <sub>7</sub> mixtures . . . . .	No	ENJ.
Isohexane . . . . .	No	PLC.
Neohexane (2,2-Dimethylbutane) . . . . .	No	PLC.
All other C <sub>6</sub> hydrocarbons . . . . .	No	PLC, SHC, SM, TX.
C <sub>7</sub> Hydrocarbons:		
n-Heptane . . . . .	Yes	ENJ, PLC, SOG, TX, UOC.
Heptenes, mixed . . . . .	No	ENJ, TX.
Hydrocarbons, C <sub>6</sub> -C <sub>7</sub> mixtures . . . . .	No	TX.
Isoheptanes . . . . .	No	PLC.
All other C <sub>7</sub> hydrocarbons . . . . .	No	EKX, PPR.
C <sub>8</sub> Hydrocarbons:		
Di-Isobutylene (Di-Isobutene) . . . . .	No	EKT, TPC,
n-Octane . . . . .	No	SOG.
Octenes, mixed . . . . .	No	ENJ, TX.
2,2,4-Trimethylpentane (Iso-octane) . . . . .	No	LYP, PLC.
All other C <sub>8</sub> hydrocarbons . . . . .	No	SHC.
C <sub>9</sub> and above Hydrocarbons (except alpha olefins):		
Dodecane . . . . .	Yes	ATR, ENJ, SOC, SUN, UOC.
Eicosane . . . . .	No	HMY.
Nonene (Tripropylene) . . . . .	Yes	ATR, ENJ, SOC, SWR, TX, UOC.
Alpha olefins:		
Alpha olefins, C <sub>8</sub> -C <sub>10</sub> . . . . .	Yes	SHC, SOC, TNA.
Alpha olefins, C <sub>11</sub> , and higher . . . . .	Yes	SHC, SOC, TNA.
n-Paraffins—carbon chain length:		
n-Paraffins, C <sub>10</sub> -C <sub>14</sub> . . . . .	No	ENJ, SHC, TX, UOC.
n-Paraffins, C <sub>10</sub> -C <sub>18</sub> . . . . .	No	VST.
n-Paraffins, C <sub>12</sub> -C <sub>18</sub> . . . . .	No	VST.
n-Paraffins, C <sub>6</sub> -C <sub>8</sub> . . . . .	No	SOG, UOC.
n-Paraffins, C <sub>8</sub> -C <sub>16</sub> . . . . .	No	SHC, SOG, UOC.
All other n-Paraffins . . . . .	No	ENJ, SOG, UOC.
Polybutene . . . . .	No	AMO.
Hydrocarbon derivatives:		
n-Butyl mercaptan (1-Butanethiol) . . . . .	No	PAS, PLC.
sec-Butyl mercaptan (2-Butanethiol) . . . . .	No	HAP, PLC.
tert-Butyl mercaptan (2-Methyl-2-propanethiol) . . . . .	No	HAP, PAS, PLC.
Di-tert-butyl disulfide . . . . .	No	PLC.

See footnotes at end of table.

*Section 2*

**Table 7—Continued**

**Primary products from petroleum and natural gas for chemical conversion for which U.S. production and/or sales were reported, identified by manufacturer, 1988**

<i>Primary products from petroleum and natural gas for chemical conversion</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 8)</i>
<b>Aliphatic hydrocarbons—Continued</b>		
Hydrocarbon derivatives—Continued		
Diethyl sulfide (Ethyl sulfide) .....	No	HAP, PAS.
Dimethyl sulfide .....	No	PAS.
Ethyl mercaptan (Ethanethiol) .....	No	HAP, PAS, PLC.
Ethylthioethanol .....	No	HAP.
Isopropyl mercaptan (2-Propanethiol) .....	No	HAP, PAS, PLC.
Methyl ethyl sulfide .....	No	CED, HAP, PAS.
Methyl mercaptan (Methanethiol) .....	No	PAS.
Octyl mercaptans .....	No	PAS.
n-Propyl mercaptan (1-Propanethiol) .....	No	PAS, PLC.
Thiophane (Tetrahydrothiophene) .....	No	HAP.
All other hydrocarbon derivatives .....	No	PAS, PLC, SHC.
All other hydrocarbons, C <sub>8</sub> and above, including mixtures .....	No	NES, PLC, SOC, TNA.

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 8

Primary products from petroleum and natural gas for chemical conversion: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
AMO .....	Amoco Corp.	LYP .....	Lyondell Petrochemical Co.
ASH .....	Ashland Oil, Inc., Ashland Petroleum Co.	MCB .....	Borg-Warner Corp., Borg-Warner Chemicals
ATR .....	Atlantic Richfield Co., Arco Chemical Co.	MER .....	Merchern Co.
BAS .....	BASF Corp.	MOC .....	Marathon Petroleum Co., Texas Refining Div.
BFG .....	B. F. Goodrich Co., B.F. Goodrich Chemical Group	NES .....	Ruetgers-Nease Chemical Co.
CCP .....	Crown Central Petroleum Corp.	OMC .....	Olin Corp.
CED .....	Cedar Chemical Co.	PAS .....	Pennwalt Corp.
CGO .....	Citgo Petroleum Corp.	PLC .....	Phillips 66 Co.
CLK .....	Clark Oil & Refining Corp.	PPR .....	Phillips Puerto Rico Corp., Inc.
CNE .....	Cain Chemical, Inc.	PPS .....	P/P Splitter Venture
CPS .....	CPS Chemical Co., Inc.	PPX .....	Phillips Paraxylene, Inc.
CSD .....	Fina Oil & Chemical Co., Cosden Chemical Div.	PSG .....	PMC Specialties Group, Inc.
CSP .....	Coastal Refining & Marketing, Inc.	RH .....	Rohm & Haas Co.
CXI .....	Chemical Exchange Industries, Inc.	SHC .....	Shell Oil Co., Shell Chemical Co.
DA .....	Diamond Shamrock Refining & Marketing	SHO .....	Shell Oil Co.
DOW .....	Dow Chemical Co.	SIO .....	BP Oil Company
DUP .....	E. I. duPont de Nemours & Co., Inc. Petrochemicals Dept.	SM .....	Mobil Oil Corp: Gas Liquids Dept.
EKT .....	Eastman Kodak Co.: Tennessee Eastman Co. Div.	SOC .....	Mobil Chemical Co., Petrochemicals Div.
EKX .....	Tennessee Eastman Co. Div.	SOG .....	Chevron Corp., Chevron Chemical Co.
ELP .....	Rexene Products Company	SUN .....	Hill Petroleum Company
ENJ .....	Exxon Chemical Americas	SWR .....	Sun Company, Inc.
GRS .....	Champlin Petroleum Co.	TCR .....	Southwestern Refining Co., Inc.
GYR .....	Goodyear Tire & Rubber Co.	TNA .....	Texas City Refining, Inc.
HAP .....	National Gas Odorizing, Inc.	TOC .....	Ethyl Corp.
HCL .....	Hoechst Celanese Corp. Bayport works	TPC .....	Tenneco Oil Co.
HEC .....	Hewchem	TU .....	Texas Petrochemicals Corp.
HES .....	Amerada Hess Corp. (Hess Oil Virgin Islands Corp)	TX .....	Tenn-USS Chemicals Co.
JKO .....	Occidental Chemical Corp., Olefins Div.	UCC .....	Texaco Chemical Co.
HMY .....	Humphrey Chemical Co.	UOC .....	Union Carbide Corp.
KHI .....	Koch Refining Co.	UPM .....	Union Oil Co. of California
KLM .....	Kalama Chemical, Inc.	USI .....	UOP, Inc.
		UTP .....	Quatum Chemical Corp., USI Div.
		VLR .....	Union Texas Petroleum
		VST .....	Valero Refining Co.
			Vista Chemical Co.

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.  
Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission



## Section 3

### Cyclic Intermediates

Cyclic intermediates are synthetic organic chemicals derived principally from petroleum and natural gas and from coal-tar crudes produced by destructive distillation (pyrolysis) of coal. Most cyclic intermediates are used in the manufacture of more advanced synthetic organic chemicals and finished products, such as dyes, medicinal chemicals, elastomers (synthetic rubber), pesticides, and plastics and resin materials. Some intermediates, however, are sold as end products without further processing. For example, refined naphthalene may be used as a raw material in the manufacture of 2-naphthol or of other more advanced intermediates, or may be packaged and sold as a moth repellent or as a deodorant. In 1988, about 45 percent of the total output of cyclic intermediates was sold; the rest was consumed chiefly in the producing plants in the manufacture of more advanced intermediates and finished products.

The total annual production of cyclic intermediates during 1984-88 is shown in figure 4. Total production of cyclic intermediates in 1988 amounted to 58,405 million pounds, an

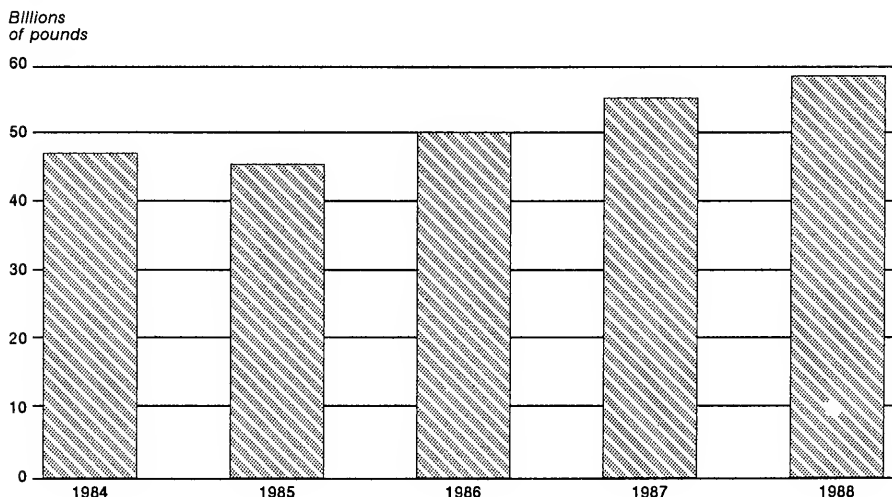
increase of 6 percent compared with production reported to the Commission in 1987. Reported sales of cyclic intermediate chemicals in 1988 were 26,491 pounds, valued at \$9,369 million, compared with 23,206 million pounds, valued at \$7,562 million, in 1987.

Intermediates that were produced in excess of 1 billion pounds in 1988 were terephthalic acid and terephthalic acid dimethyl ester (10,234 million pounds), ethylbenzene (9,929 million pounds), styrene (8,985 million pounds), p-xylene (5,601 million pounds), cumene (4,455 million pounds), phenol (3,562 million pounds), cyclohexane (2,297 million pounds), bisphenol A (1,340 million pounds), cyclohexanone (1,057 million pounds), and aniline (1,029 million pounds). These intermediate chemicals produced in excess of 1 billion pounds accounted for about 83 percent of the total output of cyclic intermediate chemicals produced in 1988.

Table 10 lists the products reported in this section and indicates the manufacturer(s) of each by code. These codes are identified by company name in table 11.

Ed Matusik  
202-252-1356

**Figure 4**  
**Cyclic Intermediates: U.S. production, 1984-88**



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

## Section 3

**Table 9**  
**Cyclic Intermediates: U.S. production and sales, 1988**

Cyclic Intermediates	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
		1,000 pounds	1,000 pounds	1,000 dollars
Grand total . . . . .	58,404,663	26,490,507	9,369,068	\$0.35
4-Amino-5-methoxy-2-methylbenzenesulfonic acid (5-methyl-o-anisidinesulfonic acid) . . . . .	1,758	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
p-[ <i>(p</i> -Aminophenyl)azo]benzenesulfonic acid . . . . .	252	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Aniline (Aniline oil) . . . . .	1,029,189	677,900	182,154	.27
Anilinomethanesulfonic acid and salt . . . . .	478	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Biphenyl . . . . .	60,521	23,702	6,850	.29
Chlorobenzene, mono- . . . . .	270,711	94,614	26,621	.28
Cresols and cresylic acid <sup>3</sup> . . . . .	82,349	72,147	48,463	.67
Cumene . . . . .	4,454,525	2,792,735	531,369	.19
Cyclohexane . . . . .	2,296,732	2,129,326	404,723	.19
Cyclohexanone . . . . .	1,057,281	157,002	75,463	.48
Dicyclopentadiene (including cyclopentadiene) . . . . .	130,410	107,266	22,306	.21
2,4-(and 2,6-)Dinitrotoluene . . . . .	981,606	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Ethylbenzene . . . . .	9,929,277	253,017	73,118	.29
Isocyanic acid derivatives, total . . . . .	1,706,967	1,430,295	1,188,016	.83
Diphenylmethane-4,4'-diisocyanate (MDI) . . . . .	364,963	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Polymethylene polyphenylisocyanate . . . . .	589,176	472,146	381,297	.81
Toluene-2,4- and 2,6-diisocyanate (80/20 mixture)	741,573	638,085	548,464	.86
All other isocyanic acid derivatives . . . . .	11,255	320,064	258,255	.81
4,4'-Isopropylidenediphenol (Bisphenol A) . . . . .	1,340,167	422,221	230,301	.55
o-Nitroaniline . . . . .	8,366	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Nonylphenol . . . . .	201,220	98,325	46,172	.47
Octylphenol . . . . .	41,964	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Phenol, total . . . . .	3,561,734	1,576,263	601,255	.38
From cumene . . . . .	2,862,753	1,257,791	472,121	.38
All other phenol . . . . .	698,981	318,472	129,134	.41
Phthalic anhydride . . . . .	998,515	575,018	167,669	.29
Salicylic acid, tech . . . . .	28,186	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Styrene . . . . .	8,984,474	3,783,186	1,619,678	.43
Terephthalic acid, dimethyl ester <sup>4</sup> . . . . .	10,233,949	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Tetrahydrofuran . . . . .	93,804	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
o-Xylene . . . . .	970,549	1,077,217	178,348	.17
p-Xylene . . . . .	5,601,185	3,378,425	734,134	.22
All other cyclic intermediates . . . . .	4,338,494	7,841,848	3,232,428	.41

<sup>1</sup> Calculated from unrounded figures.<sup>2</sup> Reported data were accepted in confidence and may not be published, or no data were reported.<sup>3</sup> Does not include data for coke oven and gas-retort ovens.<sup>4</sup> The figure for terephthalic acid, dimethyl ester (DMT) includes both the acid itself and the dimethyl ester without double counting. The acid production figure was multiplied by the factor 1.16 to convert it to equivalent DMT.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 10

Cyclic Intermediates for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

Cyclic Intermediates	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 11)
<b>Cyclic</b>		
Acetocetanilide . . . . .	No	BRD, EKT.
o-Acetoacetanilide . . . . .	No	BRD, EKT.
o-Acetoacetotoluidide . . . . .	No	BRD, EKT, HCL.
2',4'-Acetobactoxyllide . . . . .	No	EKT.
Acetacet-m-xyllide . . . . .	No	BRD.
Acetoguanamine . . . . .	No	DIX(E).
1'-Acetonaphthone . . . . .	No	GIV.
Acetophenone, tech . . . . .	No	S.
p-Acetotoluidide . . . . .	No	EK.
2-Acetylpyridine . . . . .	No	RIL.
Adamantane . . . . .	No	DIX(E).
Aldadiene . . . . .	No	SRL.
Alkybenzenes:		
Alkybenzene, straight-chain (except dodecyl and tridecyl) . . . . .	No	MON, PLC.
Dodecylbenzene (including tridecylbenzene):		
Dodecylbenzene, straight-chain . . . . .	No	MON, VST.
Dodecylbenzene, other . . . . .	No	MON.
Alkylphenols, mixed . . . . .	No	PSG.
Alkylpyridines, mixed . . . . .	No	RIL, (?) .
Alumnum chlorhydr oxyphthalocyanine blue . . . . .	No	PHC.
4'-Aminooacetanilide (Acetyl-p-phenylenediamine) . . . . .	No	HCL.
3'-Amino-p-acetanilide . . . . .	No	HCL, SDC.
3-Amino-p-anisalnilide . . . . .	No	PSG.
1-Aminoanthraquinone and salt . . . . .	No	SDC.
p-Aminobenzamide . . . . .	No	NSC.
1-Amino-4-benzamidoanthraquinone . . . . .	No	(?) .
3'-Aminobenzanilide . . . . .	No	HCL.
o-Aminobenzenthiol . . . . .	No	FMT.
p-Aminobenzolic acid, tech . . . . .	No	NSC, WYK.
2-Amino-6-benzothiazolesulfonic acid . . . . .	No	VPC.
2-Amino-1-bromo-3-chloroanthraquinone . . . . .	No	PLC.
1-Amino-4-bromo-9,10-dihydro-9,10-dioxo-2-anthracesulfonic acid and sodium salt . . . . .	No	VPC.
7-Aminoccephalosporanic acid . . . . .	No	BRS, TRD.
2-Amino-5-chloro-4-ethylbenzene . . . . .	No	TCH.
2-Amino-5-chloropyridine . . . . .	No	RIL.
6-Amino-5-chloro-m-toluenesulfonic acid [SO <sub>3</sub> H=1] (2B Acid) . . . . .	No	DUP, PHC.
6-Amino-2,4-dichloro-3-methylphenol . . . . .	No	EKT.
4-Amino-N,N-di(β-hydroxyethyl) aniline sulfate . . . . .	No	WAY.
4-Amino-5-methoxy-2-methylbenzenesulfonic acid (5-methyl-o-anisidinesulfonic acid) . . . . .	Yes	PSG, VPC, (?) .
m-[(4-Amino-3-methoxyphenyl) azo]-1,5-naphthalene-disulfonic acid . . . . .	No	VPC.
3-[(4-Amino-5-methoxy-o-tolyl) azo]-1,5-naphthalene-disulfonic acid . . . . .	No	RUC.
2-Amino-2-methylpropyl 8-bromothephillinate . . . . .	No	CHT.
2-Amino-4-methylpyridine . . . . .	No	RIL.
2-Amino-5-methylpyridine . . . . .	No	RIL.
2-Amino-4-methylpyrimidine (2-Amino-4-methyl-1,3-diazine) . . . . .	No	RIL.
3-Amino-2,7-naphthalenedisulfonic acid . . . . .	No	NES.
2-(4-Amino-2-nitroanillo)ethanol . . . . .	No	SOM.
2-Amino-4-nitrophenol . . . . .	No	SOM.
2-[(2-Amino-4-nitrophenyl) amino]-2-hydroxymethyl-1,3-propanediol . . . . .	No	SOM.
2-Amino-5-nitrothiazole . . . . .	No	PCW.
2-Amino-4-nitrotoluene hydrochloride . . . . .	No	PCW.

See footnotes at end of table.

Section 3

Table 10—Continued

Cyclic Intermediates for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

<i>Cyclic intermediates</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 11)</i>
<b>Cyclic—Continued</b>		
3-Amino-2-oxazolidinone .....	No	BRS.
5-Amino-2-[(2-oxo-5-benzimidazolyl)amino]-benzenesulfonic acid .....	No	PFZ.
p-Aminophenol .....	No	MAL.
p-[(p-Aminophenyl)azo]benzenesulfonic acid .....	Yes	ATL, CGY, VPC.
7-[4-(Aminophenyl)azo]-1,3-naphthalenedisulfonic acid .....	No	ACY.
2-Aminopyridine .....	No	RIL.
2-Aminothiazole nitrate .....	No	PCW.
4-Amino-m-toluenesulfonic acid [SO <sub>3</sub> H=1] .....	No	DUP.
6-Amino-m-toluenesulfonic acid [SO <sub>3</sub> H=1] .....	No	DUP, PHC.
Amylphenols, mixed isomers .....	No	PSG.
Aniline (Aniline oil) .....	Yes	ART, DUP, FST, ICI, MAL, RUC, USR.
2-Anilinoethanol .....	No	TCH.
Anilinomethanesulfonic acid and salt .....	Yes	ACY, ATL, CGY, VPC.
o-Anisidinomethanesulfonic acid .....	No	CGY, VPC.
Anisole, tech .....	No	CHF.
Anisoyl chloride .....	No	SD.
Antranilic acid (o-Aminobenzoic acid) .....	No	PSG.
N,N'-(1,5-Antraquinonylene)diantranilic acid .....	No	SDC.
Benzaldehyde, tech .....	No	KLM.
Benzanilide .....	No	EK.
Benzenesulfonic acid .....	No	UPF.
Benzenesulfonic acid, 2-formyl-, sodium salt .....	No	( <sup>2</sup> ).
Benzenesulfonyl chloride .....	No	ICI, UPF.
1,2,4-Benzenetricarboxylic acid, 1,2-dianhydride (Trimellitic anhydride) .....	No	AMO.
Benzhydrol (Diphenylmethanol) .....	No	PD.
Benzimidazole .....	No	EK.
1,3-Benzodioxole .....	No	AMB.
Benzolic acid, 2-[4-(dimethylamino)-benzoyl] .....	No	( <sup>2</sup> ).
Benzoic acid, methyl ester .....	No	HCF.
Benzoic acid, tech .....	No	KLM, PFZ, VEL.
Benzonitrile .....	No	PSG.
2-Benzothiazolethiol, sodium salt .....	No	BFG, BKM, USR.
1H-Benzotriazole .....	No	PSG.
2-Benzoxazolethiol .....	No	EK.
Benzoyl chloride .....	No	HK, VEL.
Benzylamine .....	No	HXL, KLM.
2-(Benzylamino)ethanol .....	No	HXL.
5-(Benzylethylamino)-o-toluenesulfonic acid .....	No	HXL.
2-Benzyl-2'-hydroxy-5,9-dimethyl-6,-7- benzomorphanhydrobromide .....	No	SD.
1-Benzyl-4-phenylisonipeptic acid .....	No	SDW.
Benzyltrichloroacetimidate .....	No	OMC.
Benzyltriethylammonium chloride .....	No	HXL.
Benzyltrimethylammonium hydroxide .....	No	RSA.
Biphenyl .....	Yes	KHI, MON, SOC, TCC.
1,4-Bis(3-aminopropyl)piperazine .....	No	TX.
2,6-Bis(p-azidobenzylidene)-4-methylcyclohexanone .....	No	( <sup>2</sup> ).
N,N-Bis(2-hydroxyethyl)aniline .....	No	TCH.
N,N-Bis((4-methylphenyl)sulfonyl)aniline, potassium salt .....	No	EK.
1,2-Bis(tribromophenoxy)ethane .....	No	GTL.
Bromobenzene, mono .....	No	DAZ, GTL.
o-Bromobenzolic acid .....	No	PD.
4-Bromo-3,5-dihydroxybenzalide .....	No	PCW.
4-Bromo-3,5-dihydroxybenzoic acid .....	No	PCW.
2-Bromo-4,6-dinitroaniline .....	No	HCL.
1-Bromo-4-ethoxy-2-methylbenzene .....	No	( <sup>2</sup> ).

See footnotes at end of table.

Table 10—Continued

Cyclic Intermediates for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

Cyclic Intermediates	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 11)
<b>Cyclic—Continued</b>		
2-Bromopyridine . . . . .	No	DAZ.
Butyl p-aminobenzoate . . . . .	No	WYK.
p-Butylaniline . . . . .	No	TNA.
p-tert-Butylbenzaldehyde . . . . .	No	GIV.
n-Butylbenzene . . . . .	No	PLC.
2-tert-Butyl-p-cresol . . . . .	No	PSG.
6-tert-Butyl-o-cresol . . . . .	No	PSG.
tert-Butyldiphenylchlorosilane . . . . .	No	GGI, NOD.
2-[(1-Butyl-2-methylindol-3-yl) carbonylbenzolic acid . . . . .	No	( <sup>2</sup> ).
o-sec-Butylphenol . . . . .	No	SCN, TNA.
o-tert-Butylphenol . . . . .	No	TNA.
p-sec-Butylphenol . . . . .	No	SCN.
p-tert-Butylphenol . . . . .	No	SCN.
Butylphenols, mixed . . . . .	No	PSG, SCN, ( <sup>2</sup> ).
p-tert-Butyltoluene . . . . .	No	GIV.
6-tert-Butyl-2,4-xylene . . . . .	No	GAF, PSG.
4,4'-Carbonylbis [phthalic anhydride] . . . . .	No	ACH.
N-Carboxy-N-methylanthranilic anhydride . . . . .	No	( <sup>2</sup> ).
4'-Chloroacetophenone . . . . .	No	LIL.
2-Chloro-4-aminotoluene . . . . .	No	LMC.
o-Chloroaniline . . . . .	No	DUP, LMC.
p-Chloroaniline . . . . .	No	DUP.
p-Chlorobenzaldehyde . . . . .	No	PD.
Chlorobenzene, mono . . . . .	Yes	MON, PPG, SCC.
p-Chlorobenzenesulfonic acid . . . . .	No	UPF.
2-Chloro-1,4-dibutoxybenzene . . . . .	No	ALL.
1-Chloro-2,5-dibutoxy-4-nitrobenzene . . . . .	No	ALL.
2-Chloro-1,4-diethoxybenzene . . . . .	No	ALL.
1-Chloro-2,5-dieethoxy-4-nitrobenzene . . . . .	No	ALL.
4'-Chloro-2',5'-dimethoxyacetocetanilide . . . . .	No	HCL.
2-Chloro-1,4-dimethoxybenzene . . . . .	No	CHF.
2-Chloro-4,6-dimethylaniline . . . . .	No	EKT.
1-Chloro-2,4-dinitrobenzene (Dinitrochlorobenzene) . . . . .	No	SDC.
3-Chlorodiphenylamine . . . . .	No	SK.
p-[(2-Chloroethyl)methylamino]benzaldehyde . . . . .	No	VPC.
1-Chloro-2-nitrobenzene (Chloro-o-nitrobenzene) . . . . .	No	DUP, MON.
1-Chloro-4-nitrobenzene (Chloro-p-nitrobenzene) . . . . .	No	DUP, MON.
2-Chloro-4-nitrobenzoic acid . . . . .	No	SAL.
2-Chloro-4-nitrobenzoic acid, potassium salt . . . . .	No	SAL.
4-Chloro-3-nitrobenzotrifluoride . . . . .	No	DAZ.
2-Chloro-4-nitrotoluene . . . . .	No	DUP, PCW.
2-Chlorophenoxythiazine . . . . .	No	SK.
o-Chlorophenylcyclopentyl ketone . . . . .	No	PD.
N-(4-Chlorophenyl)-N-(3,4-dichlorophenyl)urea . . . . .	No	VPC.
4-Chloro-o-phenylenediamine . . . . .	No	FMT.
4-Chlorophthalic acid . . . . .	No	PSG.
1-(3-Chloropropyl)-4-methylpiperazine . . . . .	No	SK.
3-Chloropropyl-2,5-xyl ether . . . . .	No	PD.
2-Chloropyridine . . . . .	No	OMC.
4-Chlororesorcinol . . . . .	No	PCW.
5-Chlorosalicylic acid . . . . .	No	PCW.
2-(4-Chlorosulfonylphenyl)ethyltrichlorosilane . . . . .	No	NOD.
7-Chloro-1,2,3,4-tetrahydro-2-methyl-3-(2-methylphenyl)-4-oxo-6-quinazolenesulfonamide . . . . .	No	( <sup>2</sup> ).
o-Chlorotoluene . . . . .	No	S.
$\alpha$ -Chlorotoluene (Benzyl chloride) . . . . .	No	MON.
3-Chloro-p-toluidine [NH <sub>2</sub> -1] . . . . .	No	DUP.
3-(2-Chloro-4-trifluoromethylphenoxy)toluene . . . . .	No	( <sup>2</sup> ).

See footnotes at end of table.

Section 3

Table 10—Continued

Cyclic Intermediates for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

<i>Cyclic intermediates</i>	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 11)
<b>Cyclic—Continued</b>		
4-Chloro- $\alpha,\alpha,\alpha$ -trifluoro-3-nitrotoluene . . . . .	No	PCW.
p-Chloro- $\alpha,\alpha,\alpha$ -trifluorotoluene . . . . .	No	HK.
6-Chloro- $\alpha,\alpha,\alpha$ -trifluoro-m-toluidine . . . . .	No	PCW.
4-Chloro-3,5-xylenol . . . . .	No	FER.
Copper, [2,2',2'',2''']-[z9H,31H-phthalacyaninepentyl-pentakis(methylene)]pentakis[1H-isoindole-1,3(2H)-dionato] . . . . .	No	(?).
<b>Cresols:</b>		
m-Cresol . . . . .	No	MER.
o-Cresol: . . . . .		
o-Cresol, from petroleum . . . . .	No	GE, MER, NPC, PSG.
p-Cresol . . . . .	No	MER, PSG.
<b>Cresols, mixed:</b>		
(m,p)-Cresol: . . . . .		
(m,p)-Cresol, from petroleum . . . . .	No	MER, PSG.
<b>Cresylic acid, refined:</b>		
Cresylic acid, refined; from petroleum . . . . .	No	MER, NPC, PSG.
<b>Cumene (Isopropyl benzene)</b> . . . . .	Yes	ASH, BTL, GGC, GRS, KHI, SHC, SOC, TX.
<b>Cumenesulfonic acid</b> . . . . .	No	NES.
4-(Cyanooacetyl)morpholine . . . . .	No	DUP.
N-Cyano-s-methyl-N-2(4-methyl-5-imidazolyl)-methylthioethylsulfoxide . . . . .	No	SK.
Cyclohexane . . . . .	Yes	GRS, PLC, PPR, SOC, SUN, TX, UOC.
1,4-Cyclohexanedicarboxylic acid . . . . .	No	EKT.
1,2-Cyclohexanedicarboxylic acid anhydride . . . . .	No	BCC.
Cyclohexanol . . . . .	No	ACS, BAS, DUP, MON.
Cyclohexanone . . . . .	Yes	ACS, BAS, CNP, DUP, MON, UCC.
Cyclohexanone oxime . . . . .	No	CNP.
Cyclohexene . . . . .	No	USR.
4-Cyclohexene-1,2-dicarboxylic anhydride . . . . .	No	DKA.
Cyclohexene oxide . . . . .	No	USR.
$\beta$ -(1-Cyclohexenyl)ethylamine . . . . .	No	HXL.
Cyclohexylamine . . . . .	No	AIP, HCL.
Cyclohexylmethyldimethoxysilane . . . . .	No	NOD.
Cyclooctadiene . . . . .	No	DUP.
(2-Cyclopenten-1-yl)-2-propanone . . . . .	No	GAF.
Cyclopropene carboxylic acid, 3-(2-chloro-3,3-trifluoro-1-propenyl)-2,2-dimethyl-(2-methyl)[1,1'-biphenyl]-3-yl methyl ester . . . . .	No	NES.
2-Cyclopropylmethylamino-5-chlorobenzophenone . . . . .	No	PD.
2-(N-Cyclopropylmethyl-N-phthalimidooacetyl)-amino-5-chlorobenzophenone . . . . .	No	PD.
p-Cymene . . . . .	No	HPC.
3-Diacetoxyethylaminobenzanilide . . . . .	No	HCL.
Dialkylbenzene . . . . .	No	VST.
1,3 Diaminocyclohexane . . . . .	No	DUP.
4,4'-Diaminodiphenyl sulfone . . . . .	No	TLI.
2,6-Diaminopyridine . . . . .	No	RIL.
2,5-Dianilinoterephthalic acid . . . . .	No	VPC.
m-Dibromobenzene . . . . .	No	DAZ.
(1,2-Dibromoethyl)benzene . . . . .	No	DAZ.
Dibromoethyl dibromocyclohexane . . . . .	No	TNA.
2,6-Dibromo-4-nitroaniline . . . . .	No	HCL.
p-Dibutoxybenzene (DBB) . . . . .	No	ALL.
2,5-Dibutoxy-4-morpholinobenzenediazonium sulfate salt (DBB Sulfate) . . . . .	No	ALL.
2,5-Dibutoxy-4-morpholinonitrobenzene . . . . .	No	ALL.
2-((4-Dibutylamino-2-hydroxy)carbonyl)benzoic acid . . . . .	No	(?).

See footnotes at end of table.

Table 10—Continued

Cyclic Intermediates for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Cyclic Intermediates	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 11)
<b>Cyclic—Continued</b>		
3-(Dibutylamino)phenol . . . . .	No	( <sup>2</sup> ).
Dibutyl-p-cresol . . . . .	No	PSG.
2,4-Di-tert-butylphenol . . . . .	No	PSG, SCN.
2,6-Di-tert-butylphenol . . . . .	No	TNA.
2,6-Di-tert-4-sec-butylphenol . . . . .	No	CED.
3,4-Dichloroaniline . . . . .	No	DUP.
o(and p)-Dichlorobenzene . . . . .	No	SCC.
o-Dichlorobenzene . . . . .	No	MON, PPG, SCC, SOI.
m-Dichlorobenzene . . . . .	No	MON.
p-Dichlorobenzene . . . . .	No	PPG, SCC, SOI.
3,3'-Dichlorobenzidine base and salts . . . . .	No	CWN, LMC.
3,4-Dichlorobenzotrifluoride . . . . .	No	HK, ( <sup>2</sup> ).
3,5-Dichlorobenzoyl chloride . . . . .	No	HK.
4,6-Dichloro-1,3-dihydroxybenzene . . . . .	No	PCW.
Dichlorodiphenylsilane . . . . .	No	DCC.
2,6-Dichloro-3-methylaniline . . . . .	No	SDC.
Dichloromethylphenylsilane . . . . .	No	DCC.
2,6-Dichloro-4-nitroaniline . . . . .	No	CWN.
1,2-Dichloro-4-nitrobenzene . . . . .	No	DUP.
2,4-Dichloro-5-nitrotrifluoromethylbenzene . . . . .	No	DAZ.
(E)-3-(2,4-Dichlorophenyl)-2-(2-nitro-4-trifluoromethylphenyl)propenoic acid . . . . .	No	SK.
2,6-Dichloropyridine . . . . .	No	OMC.
p- $\alpha$ -Dichlorotoluene . . . . .	No	HK.
Dicyclohexylamine . . . . .	No	AIP.
Dicyclohexylamine, nitrate salt . . . . .	No	OMC.
Dicyclopentadiene (Includes Cyclopentadiene) . . . . .	Yes	DOW, ENJ, LYP, SHC, VEL.
$\alpha$ , $\alpha$ -Diethoxyacetophenone . . . . .	No	CWN.
p-Diethoxybenzene . . . . .	No	ALL.
2,5-diethoxy-4-morpholinonitrobenzene . . . . .	No	ALL.
p-(Diethylamino)benzaldehyde . . . . .	No	VPC.
2-[4-Diethylamino-2-hydroxybenzyl]benzoic acid] . . . . .	No	( <sup>2</sup> ).
4-(Diethylamino)-2-methylbenzaldehyde . . . . .	No	( <sup>2</sup> ).
3-[(4'-N,N-Diethylamino)phenylazo]-1H-1,2,4-triazole . . . . .	No	ACY.
3-(Diethylamino)propiophenone . . . . .	No	TCH.
N,N-Diethylaniline . . . . .	No	BCC, DUP.
2,6-Diethylaniline . . . . .	No	TNA.
Diethylbenzene . . . . .	No	DOW, UPM.
N,N-Diethylcyclohexylamine . . . . .	No	AIP.
3,5-Diethyl-1,2-dihydro-1-phenyl-2-propylpyridine . . . . .	No	RIL.
N,N-Diethyl-p-phenylenediamine . . . . .	No	EK.
3,5-Diethyltoluene-2,4-diamine . . . . .	No	TNA.
N,N-Diethyl-m-toluidine . . . . .	No	DUP.
N,N-Diethyl-p-toluidine . . . . .	No	RSA.
6,11-Dihydrodibenz(b,e)oxepin-11-one . . . . .	No	PFZ.
2,3-Dihydro-2,2-dimethyl-7-benzofuranol . . . . .	No	FMN.
2-[2-(2,3-Dihydro-1,3-dioxo-1H-inden-2-yl)-quinolinyl]-6-methylbenzothiazole-7-sulfonic acid . . . . .	No	VPC.
2,3-Dihydro-2-[6-methyl-7-sulfo-2-benzothiazolyl]-2-quinolinyl-1,3-dioxo-1H-Indene-5-carboxylic acid . . . . .	No	VPC.
2,4-Dihydroxybenzaldehyde . . . . .	No	EK.
3,4-Dihydroxybenzoic acid, methyl ester . . . . .	No	PCW.
2,4-Dihydroxybenzenophenone . . . . .	No	ACY.
N,N-Di( $\beta$ -hydroxyethyl)-m-chloroaniline . . . . .	No	MIL.
6,7-Dihydroxy-2-naphthalenesulfonic acid . . . . .	No	CCC.
Diisobutyl-o-cresol . . . . .	No	PSG.
m-Diisopropenylbenzene . . . . .	No	EKT.
Diisopropylaniline . . . . .	No	TNA.

See footnotes at end of table.

Section 3

Table 10—Continued

Cyclic Intermediates for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

<i>Cyclic Intermediates</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 11)</i>
<b>Cyclic—Continued</b>		
Diisopropylbenzene . . . . .	No	EKT, GGC.
2,5-Dimethoxybenzaldehyde . . . . .	No	CWN.
m-Dimethoxybenzene . . . . .	No	ACY.
p-Dimethoxybenzene . . . . .	No	CHF.
m-(Dimethylamino)benzoic acid . . . . .	No	HIL.
2-[4-(Dimethylamino)benzoyl]benzoic acid . . . . .	No	EK.
m-Dimethylaminophenol . . . . .	No	ACY, ALD, BCC.
11-[3(Dimethylamino)propyl]-6H-hydroxydibenz (b,e)oxepin . . . . .	No	PFZ.
N,N-Dimethylaniline . . . . .	No	DUP.
2,6-Dimethylaniline . . . . .	No	TNA.
N,N-Dimethylbenzylamine . . . . .	No	ARS, HXL.
Dimethyl-1,4-cyclohexanedicarboxylate . . . . .	No	EKT.
N,N-Dimethylcyclohexylamine . . . . .	No	AIP.
4,4'-Dimethylphenyl ether . . . . .	No	TNA.
5,5-Dimethylhydantoin . . . . .	No	BRD.
2,6-Dimethylnaphthalene . . . . .	No	UPM.
N,N'-Dimethyl-3,4,9,10-perylenetetracarboxylic acid 3, 4,9,10-dimide . . . . .	No	VPC.
N,N-Dimethyl-o-toluidine . . . . .	No	RSA.
N,N-Dimethyl-p-toluidine . . . . .	No	FST, RSA.
m-Dinitrobenzene . . . . .	No	DUP, FST.
2,4-Dinitrobenzenesulfonic acid, sodium salt . . . . .	No	EK.
3,5-Dinitrobenzoic acid . . . . .	No	SAL.
3,5-Dinitrobenzoyl chloride . . . . .	No	( <sup>2</sup> ).
3,5-Dinitrochlorobenzenesulfonic acid, potassium salt . . . . .	No	LMC.
2,4-Dinitrophenol, tech . . . . .	No	SDC.
2,4-Dinitrophenoxethanol . . . . .	No	OMC.
3,5-Dinitrosalicylic acid, methyl ester . . . . .	No	SAL.
p-Dinitrosobenzene . . . . .	No	LC.
4,4'-Dinitrostilbene-2,2'-disulfonic acid . . . . .	No	CGY.
2,4-Dinitrotoluene . . . . .	No	DUP.
2,4 (and 2,6)-Dinitrotoluene . . . . .	Yes	ICI, MOB, RUC, ( <sup>2</sup> ).
3,5-Dinitro-p-toluenesulfonic acid . . . . .	No	GAF, SCN.
3,5-Dinitro-o-toluidine . . . . .	No	SAL.
Dimonylhydroxybenzenesulfonic acid . . . . .	No	( <sup>2</sup> ).
Dimonylphenol . . . . .	No	TX.
Di-para-benzoquinone dioxime . . . . .	No	LC.
2,4-Di-tert-pentylphenol . . . . .	No	PAS.
Diphenylamine . . . . .	No	ART, RUC, USR.
Diphenyldimethoxysilane . . . . .	No	NOD.
Diphenyldisulfide . . . . .	No	PAH.
1-Diphenylhydrazone . . . . .	No	EKT.
Diphenyl phthalate . . . . .	No	EK.
1,3-Di-4-piperidylpropane . . . . .	No	RIL.
2,5-Di-p-toluidinoterephthalic acid . . . . .	No	VPC.
1,5-Diureidonaphthalene . . . . .	No	SOI.
Divinylbenzene . . . . .	No	DOW, JSC.
1,1-Di-3,4-xylylethane . . . . .	No	ACH.
Dodecylnitrobenzene . . . . .	No	LMC.
p-Dodecylphenol . . . . .	No	GAF, MON, SOC.
5-Ethanoxy-3-trichloromethyl-1,2,4-thiadiazole . . . . .	No	OMC.
Ethisterone . . . . .	No	SRL, UPJ.
1-Ethoxy-3-methylbenzene . . . . .	No	( <sup>2</sup> ).
4-Ethoxy-2-methyl-N-phenylaniline . . . . .	No	( <sup>2</sup> ).
o-Ethylaniline . . . . .	No	TNA.
N-Ethylaniline, refined . . . . .	No	BCC, FST.
2-(N-Ethylanilino)ethanol . . . . .	No	TCH.
3-(N-Ethylanilino)propionitrile . . . . .	No	TCH.

See footnotes at end of table.

Table 10—Continued

Cyclic Intermediates for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

Cyclic Intermediates	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 11)
<b>Cyclic—Continued</b>		
$\alpha$ -(N-Ethylanilino)-m-toluenesulfonic acid .....	No	HIL.
Ethylbenzene .....	No	AMO, ATR, CSD, DOW, ELP, HCL, KHI, MCB, SOC, SOG.
2-(N-Ethyl-N, $\beta$ -cyanoethyl)-4-acetaminoanisole .....	No	TCH.
6-Ethyl-2-methylaniline .....	No	TNA.
2-[Eethyl(3-methylphenyl)amino]ethanol .....	No	FST.
Ethyl 2-(2-nitro-4-trifluoromethylphenyl)-3-oxobutanoate .....	No	SK.
N-Ethyl-N-phenylbenzylamine .....	No	HIL.
3-Ethylpyridine .....	No	RIL.
5-Ethyl-2,3-pyridinedicarboxylic acid .....	No	NES.
N-Ethyl-m-toluidine .....	No	DUP, FST.
3-(N-Ethyl-m-toluidino)proprionitrile .....	No	TCH.
1-Ethynyl-1-cyclohexanol .....	No	OMC.
9-Fluorenone .....	No	MCK.
1-Formylpiperidine .....	No	RIL.
Furan .....	No	QKO.
Furfuryl alcohol .....	No	QKO.
Furfurylamine .....	No	HXL.
1-(2-Furoyl)piperazine .....	No	PFZ.
Hexachlorocyclopentadiene .....	No	VEL.
1,4,5,6,7,7-Hexachloro-5-norbornene-2,3-dicarboxylic anhydride (Chlorendic anhydride) .....	No	VEL.
Hexamethyleneimine .....	No	CXI, DUP.
Hydroquinone, tech .....	No	EKT, GYR.
p-Hydroxybenzaldehyde .....	No	WES.
p-Hydroxybenzenesulfonic acid .....	No	UPF.
p-Hydroxybenzoic acid .....	No	LEM.
4-Hydroxy-2H-1,2-benzothiazine-3-carboxylic acid, methyl ester, 1,1-dioxide .....	No	PFZ.
4-Hydroxybenzylbenzene .....	No	TNA.
2'-Hydroxy-5,9-dimethyl-6,7-benzomorphan .....	No	SD.
2,2'--[[4-(2-Hydroxyethylamino)-3-nitropenyl]imino]- diethanol .....	No	SOM.
3-[2-(2-Hydroxyethyl)amino]propanitrile .....	No	TCH.
N- $\beta$ -Hydroxyethyl-2,4-dihydroxybenzamide .....	No	PCW.
4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylic acid, methyl ester, 1,1-dioxide .....	No	PFZ.
2-Hydroxymethylene-17 $\alpha$ -ethinylandrostan -17 $\beta$ -ol-4-en-3-one .....	No	SD.
3-Hydroxy-N-(3-N-morpholino- $\gamma$ -propyl) -2-naphthimide .....	No	PCW.
6-Hydroxy-2-naphthalenesulfonic acid, sodium salt .....	No	HIL.
1-Hydroxy-2-naphthoic acid .....	No	PCW.
3-Hydroxy-2-naphthoic acid (B.O.N.) .....	No	PCW.
3-Hydroxy-2-naphthoic acid, ethanalamide .....	No	PCW.
1-Hydroxynaphthoic acid, methyl ester .....	No	PCW.
3-Hydroxy-2-naphthoic acid, methyl ester .....	No	PCW.
3-Hydroxy-2-naphthoic acid, sodium salt .....	No	PCW.
1-Hydroxy-6-octadecyloxy-2-naphthoic acid .....	No	(?).
p-Hydroxyphenylglycine potassium methyl dene salt .....	No	KAN.
5-Indanol .....	No	(?).
Isatolic anhydride .....	No	PSG.
Isobutylbenzene .....	No	PLC, TNA.
Isobutylprophenoate .....	No	ARS.
Isocyanic acid derivatives:		
Bitolylene diisocyanate (TODI) .....	No	CWN.
Diphenylmethane-4,4'-diisocyanate (MDI) .....	Yes	BAS, DOW, ICI, MOB, RUC.
Poly(methylene polyphenyl)isocyanate .....	Yes	BAS, ICI, MOB, RUC.
Toluene 2,4-diisocyanate .....	No	MOB.
Toluene 2,4-and 2,6-diisocyanate (80/20 mixture) .....	Yes	BAS, DOW, ICI, MOB, OMC, RUC.
Toluene 2,4-and 2,6-diisocyanate (65/35 mixture) .....	No	MOB.
p-Toluenesulfonyl isocyanate .....	No	CWN.

See footnotes at end of table.

Section 3

Table 10—Continued

Cyclic Intermediates for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Cyclic Intermediates	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 11)
<b>Cyclic—Continued</b>		
Isonicotinic acid . . . . .	No	RIL.
Isonicotinonitrile . . . . .	No	RIL.
Iophthalic acid (Benzene-1,3-dicarboxylic acid) . . . . .	No	AMO.
Iophthalic acid, dimethyl ester . . . . .	No	UTC.
Iophthalonitrile . . . . .	No	DUP, PSG.
Iophthaloyl chloride . . . . .	No	DUP, TLC.
Isopropylbenzene . . . . .	No	TCC.
5,5'-Isopropylidenebis(2-hydroxy-m-xylene- $\alpha$ , $\alpha'$ -diol) . . . . .	No	ARK.
4,4'-Isopropylidenediphenol (Bisphenol A) . . . . .	Yes	ART, DOW, GE, SHC.
4,4'-Isopropylidenediphenol, ethoxylated . . . . .	No	ICI.
4,4'-Isopropylidenediphenol, propoxylated . . . . .	No	ICI.
$\alpha$ -Isopropylphenol . . . . .	No	FMC, TNA.
Isopropylphenol, mixed . . . . .	No	PSG.
2,6-Lutidine . . . . .	No	RIL.
Malonanilide . . . . .	No	PCW.
Melamine . . . . .	No	ACY, MLC.
dl-p-Mentha-1,8-diene (Limonene) . . . . .	No	ARZ, NCI.
N-(2-Methoxy-1-naphthyl)acetamide . . . . .	No	SDC.
(p-Methoxyphenyl)acetic acid . . . . .	No	HEX.
2-(N-Methylanilino)ethanol . . . . .	No	TCH.
3-(N-Methylanilino)propanitrile . . . . .	No	TCH.
2-Methylanthraquinone . . . . .	No	ACY.
Methyl-2-benzimidazole carbamate . . . . .	No	CED.
4-Methylbenzotriazole . . . . .	No	VPC.
$\alpha$ -Methylbenzoyl chloride . . . . .	No	TLC.
N-Methylbenzylamine . . . . .	No	HXL.
$\alpha$ -Methylbenzyl chloride . . . . .	No	ICI.
Methyl benzyl ether . . . . .	No	GRS.
Methylcyclohexane . . . . .	No	PLC.
Methyl 3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropane carboxate . . . . .	No	FMN.
2-Methyl-4,6-dinitrophenol (4,6-Dinitro- $\alpha$ -cresol) . . . . .	No	CPS.
4-Methyl-2,6-dinitrophenol . . . . .	No	PSG.
N-Methyleaniline . . . . .	No	PCW.
4,4'-Methylenebis(2,6-di-tert-butylphenol) . . . . .	No	TNA.
4,4'-Methylenebis[N,N-diethylaniline] . . . . .	No	ACY.
4,4'-Methylenebis[N,N-dimethylaniline] (Methane base) . . . . .	No	ACY.
2,2'-Methylenebis(4-methyl-6-nonyl-p-cresol) . . . . .	No	PSG.
4,4'-Methylenedianiline . . . . .	No	RUC, USR.
Methylenedicyclohexylmethane 1,4-diisocyanate . . . . .	No	MOB.
Methylene diphenylamine (polymeric) . . . . .	No	MOB.
5,5'-Methylenedisalicylic acid . . . . .	No	KLM.
Methyl p-formylbenzoate . . . . .	No	EKT.
(2,4-Methyl-5-imidazolyl)methylthioethylamine dihydrochloride . . . . .	No	SK.
2-Methylindole . . . . .	No	(?).
4-Methyl-N-((4-methylphenyl)sulfonyl)benzenesulfonamide . . . . .	No	EK.
Methyl nicotinate . . . . .	No	RIL.
N-Methyl-p-nitroaniline . . . . .	No	ACY, USR.
4-Methyl-2-nitroanisole . . . . .	No	PSG.
3-Methyl-2-nitrobenzolic acid . . . . .	No	SAL.
2-Methyl-5-norbornene-2,3-dicarboxylic anhydride . . . . .	No	BCC.
2-Methyl-1-octyl-1 . . . . .	No	(?).
4-Methylphthalic acid . . . . .	No	EK.
4-(4'-Methylpiperidine)pyridine . . . . .	No	RIL.
$\alpha$ -Methylstyrene . . . . .	No	GGC, TX.
ar-Methylstyrene (Vinyltoluene) . . . . .	No	ART, BTL.

See footnotes at end of table.

Table 10—Continued

Cyclic Intermediates for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Cyclic Intermediates	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 11)
<b>Cyclic—Continued</b>		
Mono-, di-, and triesters of phenyl (2,3,4-trihydroxyphenyl) methanone with 6-diazo-5,6-dihydro-5-oxo-1-naphthalenesulfonic acid . . . . .	No	WAY.
Myristylbenzyltrimethylammonium chloride.2H <sub>2</sub> O . . . . .	No	PCW.
1-Naphthaldehyde . . . . .	No	GNW.
2-Naphthalenesulfonic acid . . . . .	No	ACY, EK.
1-Naphthalenesulfonic acid, 8-(phenylamino)-monosodium salt . . . . .	No	SDC.
2-Naphthalenesulfonic acid, sodium salt . . . . .	No	GNW.
Naphthalimide . . . . .	No	VPC.
1-Naphthylamine (α-Naphthylamine) . . . . .	No	DUP.
p-(2-Naphthylamino)phenol (N-(p-Hydroxyphenyl)-2-naphthylamine) . . . . .	No	SDC.
Nicotinonitrile (3-Cyanopyridine) . . . . .	No	NEP, RIL.
3-Nitro-6-pyrrolodinyl toluene . . . . .	No	ALL.
o-Nitroaniline . . . . .	Yes	BUC, DUP, MON.
p-Nitroaniline . . . . .	No	DUP, MON.
5-Nitroanthranilic acid . . . . .	No	TLI.
1-Nitroanthraquinone . . . . .	No	SDC.
p-Nitrobenzamide . . . . .	No	PD.
Nitrobenzene . . . . .	No	FST, ICI, MOB, RUC.
m-Nitrobenzenesulfonic acid, sodium salt . . . . .	No	USM.
o-Nitrobenzoic acid . . . . .	No	SAL.
m-Nitrobenzoic acid . . . . .	No	HIL, SAL.
p-Nitrobenzoic acid . . . . .	No	DUP.
m-Nitrobenzoic acid, sodium salt . . . . .	No	SAL.
2-Nitro-N-benzoylaniline . . . . .	No	SAL.
2-Nitro-p-cresol . . . . .	No	PSG.
5-Nitrodimethylisophthalate . . . . .	No	SAL.
Nitrodiphenylamine . . . . .	No	ACY, MON.
5-Nitrosophthalic acid . . . . .	No	LMC, SAL.
3-Nitro-4-methylacetophenone . . . . .	No	TLI.
1-Nitronaphthalene . . . . .	No	DUP.
p-Nitrophenyl alcohol . . . . .	No	PCW.
o-Nitrophenol . . . . .	No	MON.
p-Nitrophenol . . . . .	No	DUP, MON.
p-Nitrophenol, sodium salt . . . . .	No	DUP.
2-Nitro-N'-phenyl-p-phenylenediamine . . . . .	No	SOM.
5-Nitrosalicylaldehyde . . . . .	No	EK.
p-Nitrosophenol . . . . .	No	SDC.
4-Nitrosophenol, sodium salt . . . . .	No	SDC.
o-Nitrotoluene . . . . .	No	DUP, FST.
m-Nitrotoluene . . . . .	No	DUP, FST.
p-Nitrotoluene . . . . .	No	DUP, FST.
Nitrotoluene mixtures . . . . .	No	FST.
(2-Nitro-4-trifluoromethylphenyl)acetic acid . . . . .	No	SK.
Nonylphenol . . . . .	Yes	GAF, KLM, MCB, MON, RH, SCN, TX.
2-Octanoylhydroquinone . . . . .	No	EKT.
Octylphenol . . . . .	Yes	PSG, RH, SCN.
Octylphenoxydiethoxy chloride . . . . .	No	RH.
3-Oxo-1,2-benzothiazoline-2-acetic acid, methyl ester, 1,1-dioxide . . . . .	No	PFZ.
5-Oxo-1-phenyl-2-pyrazoline-3-carboxylic acid, ethyl ester . . . . .	No	HCL.
Oxylaluminum benzoate . . . . .	No	CHT.
4,4'-Oxydianiline . . . . .	No	DUP.
Pentabromochlorocyclohexane . . . . .	No	DOW.

See footnotes at end of table.

Section 3

Table 10—Continued

Cyclic Intermediates for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Cyclic intermediates	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 11)
<b>Cyclic—Continued</b>		
o-Pentylphenol (o-Amylphenol) .....	No	( <sup>2</sup> ).
p-tert-Pentylphenol .....	No	PAS, SCN.
Permethrin acid chloride .....	No	CED.
3,4,9,10-Perylenetetracarboxylic acid .....	No	PAS.
3,4,9,10-Perylenetetracarboxylic- 3,4,9,10-dianhydride .....	No	VPC.
3,4,9,10-Perylenetetracarboxylic-3,4,9,10-dilimide .....	No	VPC.
1,10-Phenanthroline .....	No	VNC.
2-Phenethylamine .....	No	HXL.
p-Phenetidine .....	No	HCL, MNA.
Phenol:		
Natural:		
From petroleum:		
Phenol, natural, from petroleum, U.S.P. ....	No	MER.
All other Phenol, natural, from petroleum .....	No	PSG.
Synthetic:		
Phenol, benzylated .....	No	MIL.
Phenol, styrenated .....	No	MIL, PSG.
Phenol, synthetic, from cumene by oxidation, U.S.P. ....	Yes	ACS, ART, BTL, DOW, GE, GGC, TX.
Phenol, synthetic, from toluene by oxidation, U.S.P. ....	No	KLM.
All other phenol, synthetic .....	No	SHC.
Phenolsulfonaphthalene, sodium salt .....	No	ART, EK.
Phenolsulfonic acid .....	No	PSG.
Phenolsulfonic acid, sodium salt .....	No	SAL.
Phenoxyacetic acid, sodium salt .....	No	NCC.
3-Phenoxybenzaldehyde .....	No	TNA.
3-Phenoxybenzaldehyde cyanohydrin .....	No	TNA.
3-Phenoxybenzenemethanol .....	No	TNA.
m-Phenoxytoluene .....	No	MER.
4'-Phenylacetophenone .....	No	ANG.
4-(Phenylazo)diphenylamine .....	No	EK.
2-Phenylbenzimidazole .....	No	SAL.
m-Phenylenobis(maleimide) .....	No	NES.
o-Phenylenediamine .....	No	DUP, PSG.
m-Phenylenediamine .....	No	DUP, FST.
p-Phenylenediamine .....	No	DUP.
Phenyl ether (Diphenyl oxide) .....	No	DOW, MON.
d(+)- $\alpha$ -Phenylethylamine .....	No	HXL.
N-Phenylglycine .....	No	EK.
Phenylglycine, sodium salt .....	No	BCC, LIL.
2,2'-(Phenyl)iminoethane (N-Phenyldiethanolamine) .....	No	MIL, TCH.
2,2'-(Phenyl)iminoethanol, diacetate ester .....	No	TCH.
Phenylmercuric carboxylate .....	No	COS.
$\alpha$ -Phenylphenol .....	No	DOW.
p-Phenylphenol .....	No	DOW.
o-Phenylphenol, sodium salt .....	No	DOW.
N-Phenyl-p-phenylenediamine .....	No	USR.
1-Phenyl-1,2-propanedione, 2-oxime .....	No	ORT.
4-Phenylpropylpyridine .....	No	RIL.
Phenyltrithoxysilane .....	No	NOD.
Phthalic acid .....	No	EK.
Phthalic anhydride .....	Yes	ART, BAS, ENJ, KPT, STP, TU, USR.
Phthalimide .....	No	PSG.
[Phthalocyanato(2-)copper .....	No	PHC.
[Phthalocyaninetetramethanamino]copper .....	No	( <sup>2</sup> ).
Phthalocyaninetetrasulfonyl chloride, copper derivative ..	No	VPC.
Phthaloyl chloride (Phthalyl chloride) .....	No	TLC.

See footnotes at end of table.

Table 10—Continued

Cyclic intermediates for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Cyclic intermediates	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 11)
<b>Cyclic—Continued</b>		
<b>Picolines:</b>		
Picoline (3,4-mixture) .....	No	RIL.
2-Picoline ( $\alpha$ -Picoline) .....	No	RIL.
3-Picoline ( $\beta$ -Picoline) .....	No	NEP, RIL.
4-Picoline ( $\gamma$ -Picoline) .....	No	RIL.
3-Picoline-N-oxide .....	No	RIL.
Picolinonitrile (2-Cyanopyridine) .....	No	NEP.
3-Picolylamine .....	No	RIL.
Plcric acid (Trinitrophenol) .....	No	SDC.
Piperidine .....	No	AIP, RIL.
Polyethylbenzene (80 percent diethylbenzene) .....	No	ELP.
4-Propanolpyridine .....	No	RIL.
Propiophenone .....	No	ORT.
8,16-Pyranthrenedione .....	No	PCW.
1,3,6,8-Pyrenetetrasulfonic acid .....	No	( <sup>2</sup> ).
2-Pyridinecarboxaldehyde .....	No	LC.
<b>Pyridine, refined:</b>		
2 Pyridine, refined .....	No	NEP.
Pyridine, refined all other grades .....	No	RIL.
Pyridine hydrochloride .....	No	RSA.
3-Pyridinemethanol .....	No	RIL.
2-Pyridinemethyl-1-oxide, sodium salt .....	No	OMC.
2-Pyridinemethyl-1-oxide, zinc salt .....	No	OMC.
4-Pyridylacetone .....	No	RIL.
Pyrogallol .....	No	FSN.
Pyromellitic dianhydride .....	No	ACH.
2-Pyrrolidinone (2-Pyrrolidone) .....	No	GAF.
Pyrvinium pamoate .....	No	( <sup>2</sup> ).
<b>Quinoline:</b>		
Quinoline-2,3-dicarboxylic acid .....	No	NES.
Quinoline, other grades .....	No	ATL.
8-Quinolinol .....	No	SOM.
Resorcinol, dimethyl ether .....	No	BAS.
Resorcinol, tech .....	No	KPT.
$\alpha$ -Resorcylic acid, lead salt .....	No	KPT.
Salicyladehyde .....	No	RDA, WES.
Salicylaldehyde oxime .....	No	EK.
Salicylanilide .....	No	PCW.
Salicylic acid, tech .....	Yes	DOW, HIL, KLM, MON.
Sodium p-sulfophenylmethallyl ether .....	No	SAL.
Sodium trichlorobenzenesulfate .....	No	UPF.
Spiro[3H-1,2-benzoxathiole-3,9'-[9H]-xanthene] -3',6'-diol-1,1-dioxide .....	No	( <sup>2</sup> ).
Styrene (Vinylbenzene) .....	Yes	AMO, ATR, CSD, DOW, ELP, HCL, MCB, PLC, SC, SHC, SOC.
<b>Sulfuanidine</b>		
m-Sulfobenzoic acid, monosodium salt .....	No	SAL.
5-Sulfoisophthalic acid, 1,3-dimethyl ester .....	No	EKT.
5-Sulfoisophthalic acid, lithium salt .....	No	DUP, PCW.
5-Sulfoisophthalic acid, sodium salt .....	No	EKT.
4,4'-Sulfonyldiphenol (4,4'-Dihydroxydiphenyl sulfone) .....	No	EKT, PCW.
4-Sulfo phthalic acid .....	No	CRZ.
Terephthalic acid .....	No	CWN.
Terephthalic acid, dimethyl ester .....	Yes	AMO, DUP, HCF.
Terephthaloyl chloride .....	No	DUP, TLC.
Terphenyl (Phenylbiphenyl) (m-, o-, and p-isomers) .....	No	MON.
Terpinene-4-ol .....	No	( <sup>2</sup> ).
1-Tert-butyl-2,5-dimethoxybenzene .....	No	EKT.

See footnotes at end of table.

Section 3

Table 10—Continued

Cyclic intermediates for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Cyclic Intermediates	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 11)
<b>Cyclic—Continued</b>		
Tetrabromophthalic anhydride . . . . .	No	TNA.
Tetrachlorophthalic anhydride . . . . .	No	MON.
Tetrahydrobenzyl alcohol . . . . .	No	UCC.
Tetrahydrofuran . . . . .	Yes	BAS, DUP, QKO.
1,2,3,4-Tetrahydro-2-naphthol . . . . .	No	GAF.
2,2',3,3'-Tetrahydro-3,3',3'-tetramethyl-1,1'-spirobif [1H-Indene]-5,5',6,6'-tetrol . . . . .	No	( <sup>2</sup> ).
1,2,4,5-Tetramethylbenzene (Durene) . . . . .	No	KHI.
p-(1,1,3,3-Tetramethylbutyl)phenol . . . . .	No	GAF.
3,3,4,4-Tetramethylphenol ether . . . . .	No	TNA.
1,3,6,8-Tetranitro-9H-carbazole . . . . .	No	SDC.
Thiodiphenol . . . . .	No	CRZ.
Thionicotinamide . . . . .	No	RIL.
Thiophenol . . . . .	No	ICI.
Toluene-2,3-(and 3,4)-diamine (35/65 mixture) . . . . .	No	OMC.
Toluene-2,4-diamine (4-m-Tolylendiamine) . . . . .	No	RUC, ( <sup>2</sup> ).
Toluene-2,4-(and 2,6)-diamine (80/20 mixture) . . . . .	No	MOB, OMC.
Toluene-3,4-diamine . . . . .	No	( <sup>2</sup> ).
p-Toluenesulfonamide . . . . .	No	UTC.
p-Toluenesulfonic acid . . . . .	No	TEN, UPF.
p-Toluenesulfonic acid, ariline salt . . . . .	No	NES.
o-Toluenesulfonyl chloride . . . . .	No	UPF.
m-Toluic acid . . . . .	No	WTC.
p-Toluic acid, methyl ester . . . . .	No	HCF.
o-Toluidine . . . . .	No	DUP, FST.
m-Toluidine . . . . .	No	DUP, FST.
p-Toluidine . . . . .	No	DUP, FST.
2-o-Toluidinoethanol . . . . .	No	TCH.
p-Toloyl chloride . . . . .	No	EKT.
2,2'-(m-Tolylamino)diethanol . . . . .	No	MIL, TCH.
Tolyltriazole . . . . .	No	PSG.
1,2,4-Triacetoxybenzene . . . . .	No	SOM.
2,4,6-Triamino-5-nitrosopyrimidine . . . . .	No	SK.
2,4,6-Tribromophenol . . . . .	No	GTL.
3,4',5-Tribromosalicylanilide . . . . .	No	PCW.
1,2,3 (and 1,2,4)-Trichlorobenzene . . . . .	No	PPG, SCC.
1,2,4-Trichlorobenzene . . . . .	No	SCC.
1,1,1-Trichloro-2,2-diphenylethane . . . . .	No	CWN.
3-Trichloromethyl-1,2,4-thiadiazole . . . . .	No	OMC.
1,2,4-Trichloro-5-nitrobenzene . . . . .	No	PCW.
2,4,6-Trichlorophenylhydrazine . . . . .	No	EKT.
Trichlorophenylsilane . . . . .	No	DCC.
3,5,6-Trichlorosalicylic acid . . . . .	No	SK.
$\alpha, \alpha, \alpha$ -Trichlorotoluene (Benzotrichloride) . . . . .	No	HK, VEL.
2,4,6-Trichloro-s-triazine (Cyanuric chloride) . . . . .	No	DGC.
Tri(dimethylaminomethyl)phenol . . . . .	No	PEL.
Trimesitic anhydride, acid chloride . . . . .	No	( <sup>2</sup> ).
Trimesitic trichloride . . . . .	No	TLC.
Trimesic acid . . . . .	No	AMB.
1,2,4-Trimethylbenzene (Pseudocumene) . . . . .	No	ABB, KHI.
1,3,5-Trimethylbenzene (Mesitylene) . . . . .	No	KHI.
1,3,3-Trimethyl- $\delta^2$ , $\alpha$ -Indolineacetaldehyde . . . . .	No	VPC.
1,3,3-Trimethyl-2-methylenindoline . . . . .	No	( <sup>2</sup> ).
Triphenylmethane . . . . .	No	EK.
Triphenylphosphine . . . . .	No	( <sup>2</sup> ).
Triphenylsulfonium chloride . . . . .	No	SOM.
$\alpha, \alpha', \alpha''$ -Tris(dimethylamino)mesitol . . . . .	No	RH.
Tris(2-methyl-1-aziridinyl)phosphine oxide . . . . .	No	ARS.

See footnotes at end of table.

Table 10—Continued

Cyclic Intermediates for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

<i>Cyclic intermediates</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 11)</i>
<b>Cyclic—Continued</b>		
7,7'-Ureylenebis[4-hydroxy-2-naphthalenesulfonic acid] (J-Acid urea) . . . . .	No	S.
Veratraldehyde (3,4-Dimethoxybenzaldehyde) . . . . .	No	GIV.
Vinylcyclohexene monoxide . . . . .	No	UCC.
2-Vinylpyridine . . . . .	No	RIL.
4-Vinylpyridine . . . . .	No	RIL.
o-Xylene (90-100% of o-xylene isomer) . . . . .	Yes	ENJ, KHI, LYP, PLC, PPR, TOC.
m-Xylene (90-100% of m-xylene isomer) . . . . .	No	AMO, PLC.
p-Xylene (90-100% of p-xylene isomer) . . . . .	Yes	AMO, ENJ, KHI, LYP, PLC, PPX, SOC, STX, TOC.
2,4-Xylenesulfonic acid . . . . .	No	UPF.
Xylenesulfonic acid, mixed isomers . . . . .	No	NES.
2,5-Xylenol . . . . .	No	PSG.
2,6-Xylenol . . . . .	No	GE.
3,5-Xylenol . . . . .	No	PSG.
Xylenol crystals . . . . .	No	HXL.
Xylenols: Xylenol, low boiling point . . . . .	No	MER.
Xyldines: Xyldine, original mixture . . . . .	No	DUP.
All other cyclic intermediates . . . . .	Yes	ACY, ATL, BRD, BRS, DUP, EK, EKT, GGI, HCF, HCL, HK, HXL, LC, MRT, NOD, OMC, PAH, PCW, PD, PFZ, PSG, RIL, SAL, SCH, SD, SDC, SDW, SOM, TCH, TNA, TRD, UCC, UPJ, UPJ, UPJ, UPJ, VPC, (2), (2), (2), (2), (2), (2).

1 Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

2 The manufacturer did not consent to his identification with the designated products.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 11

Cyclic Intermediates: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
ABB .....	Abbott Laboratories	FMT .....	Fairmount Chemical Co., Inc.
ACH .....	Alco Chemical Corp.	FSN .....	Nor-Am Chemical Co.
ACS .....	Allied Signal Inc., Engineered Material Sector	FST .....	First Chemical Corp.
ACY .....	American Cyanamid Co.	GAF .....	GAF Corp., Chemical Group
AIP .....	Air Products & Chemicals, Inc.	GE .....	General Electric Co.
ALD .....	Aldrich Chemical Co., Inc.	GGC .....	Georgia-Gulf Corp.: Houston Div.
ALL .....	Alliance Chemical, Inc.		Plaquemine Div.
AMB .....	American Bio-Synthetics Corp.	GGI .....	Grow Group, Inc.
AMO .....	Amoco Corp.	GIV .....	Givaudan Corp
ANG .....	Angus Chemical Co.	GNW .....	Greenwood Chemical Co.
ARK .....	Armstrong World Industries, Inc.	GRS .....	Champlin Petroleum Co.
ARS .....	Arsynco, Inc.	GTL .....	Great Lakes Chemical Corp.
ART .....	Aristech Chemical Corp., Chemical Div.	GYR .....	Goodyear Tire & Rubber Co.
ARZ .....	Arizona Chemical Co.	HCF .....	Cape Industries
ASH .....	Ashland Oil, Inc., Ashland Petroleum Co.	HCL .....	Hoechst Celanese Corp.: Bayport Works
ATL .....	Atlantic Industries, Inc.		Fine Chemicals Div.
ATR .....	Atlantic Richfield Co., Arco Chemical Co.		Rhode Island Works
BAS .....	BASF Corp.	HEX .....	Sou-Tex Works
BCC .....	Buffalo Color Corp.	HIL .....	Hexagon Laboratories, Inc.
BFG .....	B. F. Goodrich Co., B.F. Goodrich Chemical Group	HK .....	Hilton Davis Co.
BKM .....	Buckman Laboratories, Inc.		Occidental Chemical Corp., Specialty Chemical Div.
BRD .....	Lonza, Inc.	HPC .....	Hercules, Inc.
BRS .....	Bristol-Myers Co.	HXL .....	Hexcel Corp., Hexcel Chemical Products
BTL .....	BTL Specialty Resin Corp.	ICI .....	ICI Americas, Inc., Agricultural Chemicals Div.
BUC .....	Synalloy Corp., Blackman Uhler Chemical Div.		Chemicals Div.
CCC .....	C.N.C. International, Inc.		Polyurethanes Group.
CED .....	Cedar Chemical Co.	JSC .....	Sybron Chemicals, Inc.
CGY .....	Ciba-Geigy Corp.	KAN .....	Kanasco, Ltd
CHF .....	Kincaid Enterprises, Inc.	KHI .....	Koch Refining Co.
CHT .....	Chatter, Inc.	KLM .....	Kalama Chemical, Inc.
CNP .....	DSM Chemicals Augusta, Inc.	KPT .....	Beazer Materials & Services, Inc.
COS .....	Cosan Chemical Corp.	LC .....	Lord Corp., Chemical Products Group
CPS .....	CPS Chemical Co., Inc.	LEM .....	Napp Chemicals, Inc.
CRZ .....	James River Corp.	LIL .....	Eli Lilly & Co.
CSD .....	Fina Oil & Chemicals Co., Cosden Chemical Div.	LMC .....	Lormac, Inc.
CWN .....	Upjohn Co., Fine Chemical	LYP .....	Lyondell Petrochemical Co.
CXI .....	Chemical Exchange Industries, Inc.	MAL .....	Mallinckrodt, Inc.
DAZ .....	Diaz Chemical Corp.	MCB .....	Borg-Warner Corp., Borg-Warner Chemicals
DCC .....	Dow Corning Corp.	MCK .....	MacKenzie Chemical Works, Inc.
DGC .....	Degussa Corp.	MER .....	Merlchem Co.
DIX .....	Dixie Chemical Co., Inc.	MIL .....	Milliken & Co., Milliken Chemical Div.
DKA .....	Mobay Synthetics Corp.	MLC .....	Melamine Chemicals, Inc.
DOW .....	Dow Chemical Co.	MNA .....	Monsanto Agriculture Co.
DUP .....	E. I. duPont de Nemours & Co., Inc. Agricultural Products Chemicals and Pigments Dept. Petrochemicals Dept.	MOB .....	Mobay Chemical Corp., Pittsburgh Div.
EK .....	Eastman Kodak Co.: Tennessee Eastman Co. Div.	MON .....	Monsanto Co.
EKT .....		MRT .....	Morton-Thiokol, Inc., Morton Chemical Div.
ELP .....	Rexene Products Company	NCC .....	Niacet, Corp.
ENJ .....	Exxon Chemical Americas	NCI .....	Union Camp Corp., Terpene & Aromatics Div.
FER .....	Ferro Corp., Ferro Chemical Div.	NEP .....	Nepera, Inc.
FMC .....	FMC Corp.: Agrlcultural Chemical Group	NES .....	Ruetgers-Nease Chemical Co.
FMN .....		NOD .....	Huls America, Inc.
		NPC .....	Northwest Petrochemical Corp.

Table 11—Continued

Cyclic Intermediates: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
NSC .....	National Starch & Chemical Corp.	SOC .....	Chevron Corp., Chevron Chemical Co.
OMC .....	Olin Corp.	SOG .....	Hill Petroleum Company
ORT .....	Roehr Chemicals, Inc., Div. of Aceto Corp.	SOI .....	Specialty Organics, Inc.
PAH .....	Parish Chemical Co.	SOM .....	Southland Corp.
PAS .....	Penwalt Corp.	SRL .....	G. D. Searle & Co.
PCW .....	Pfister Chemical, Inc.	STP .....	Stepan Chemical Co.
PD .....	Parke-Davis Div. of Warner-Lambert Co.	STX .....	St. Croix Petrochemical Corp.
PEL .....	Pelron Corp.	SUN .....	Sun Company, Inc.
PFZ .....	Pfizer, Inc., & Pfizer Pharmaceuticals, Inc.	TCC .....	Sybron Chemical, Inc.
PHC .....	Phthalchem, Inc.	TCH .....	Quantum Chemical Corp.
PLC .....	Phillips 66 Co.	TEN .....	Tennessee Chemical Co.
PPG .....	PPG Industries, Inc.	TLC .....	Twin Lake Chemical, Inc.
PPR .....	Phillips Puerto Rico Corp., Inc.	TLI .....	Teledyne Industries Inc., Teledyne McCormick Selph
PPX .....	Phillips Paraxylene, Inc.	TNA .....	Ethyl Corp.
PSG .....	PMC Specialties Group Inc.	TOC .....	Tenneco Oil Co.
QKO .....	QO Chemicals, Inc.	TRD .....	Squibb Manufacturing, Inc.
RDA .....	Rhone-Poulenc, Inc.	TU .....	Tenn-USS Chemicals Co.
RH .....	Rohm & Haas Co.	TX .....	Texaco, Inc., Texaco Chemical Co.
RIL .....	Reilly Industries, Inc.	UCC .....	Union Carbide Corp.
RSA .....	R.S.A. Corp.	UOC .....	Unocal Oil Co., of California
RUC .....	Rubicon, Inc.	UPF .....	Sloss Industries
S .....	Sandoz, Inc.	UPJ .....	Upjohn Co
SAL .....	Salsbury Laboratories, Inc.	UPM .....	UOP, Inc.
SC .....	Sterling Chemicals, Inc.	USM .....	Crown Metro, Inc.
SCC .....	Standard Chlorine of Delaware, Inc.	USR .....	Uniroyal, Inc., Uniroyal Chemical Div.
SCH .....	The Schering Corp.	UTC .....	Unitex Chemical Corp.
SCN .....	Schenectady Chemicals, Inc.	VEL .....	Velsicol Chemical Corp.
SD .....	Sterling Drug, Inc., Sterling Pharmaceuticals, Inc.	VNC .....	Vanderbilt Chemical Corp.
SDC .....	Sandoz Chemicals Corp.	VPC .....	Mobay Chemical Corp., Dyes & Pigments Div.
SDW .....	Sterling Drug, Inc.: Sterling Organics Div.	VST .....	Vista Chemical Co.
SHC .....	Shell Oil Co., Shell Chemical Co.	WAY .....	Olin Hunt Specialty Products, Inc.
SK .....	SmithKline Chemicals	WES .....	Wesley Industries
		WTC .....	Witco Chemical Corp.
		WYK .....	Wyckoff Chemical Co., Inc.

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission



## Section 4

### Dyes

Synthetic dyes are derived in whole or in part from cyclic intermediates. Approximately two-thirds of the dyes consumed in the United States are used by the textile industry to dye natural and synthetic fibers or fabrics; about one-sixth is used for coloring paper; and the rest is used chiefly in the production of organic pigments and in dyeing leather and plastics. Of the several thousand different synthetic dyes that are known, more than one thousand are manufactured by domestic producers, collectively. The large number of dyes results from the many different types of materials to which dyes are applied, the different conditions of service for which dyes are required, and the cost that a particular use can bear. Commercial dyes are formulated products which are sold in a variety of physical forms (e.g.) granular, powders, liquids, and pastes) containing concentrations of colorant ranging from 6 percent (approximately) to 100 percent. In the statistical tables, production and sales quantities are expressed in terms of a standard strength of product (based on dyeing performance) and not in terms of the amount of actual colorant.

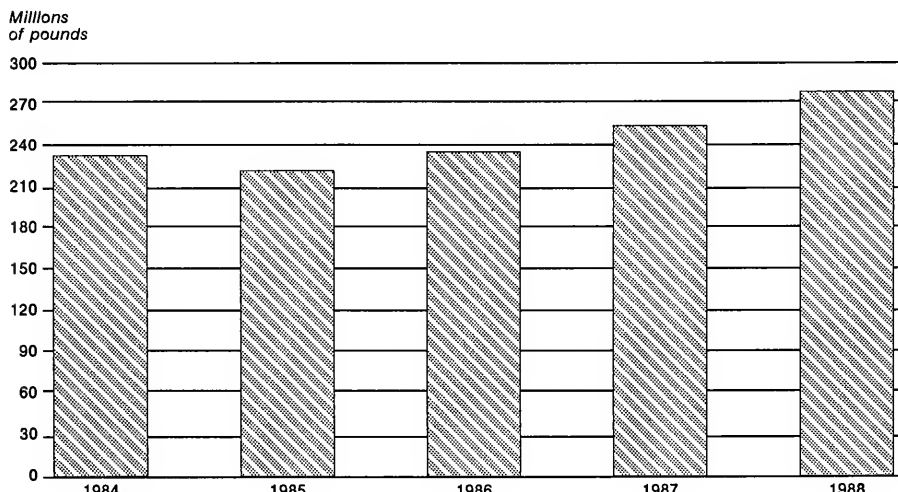
Total domestic production of dyes in 1988 amounted to 280 million pounds, or 10 percent more than the 255 million pounds produced in 1987 (table 12). Sales of dyes in 1988 amounted to 251 million pounds, valued at \$766 million, compared with 230 million pounds, valued at \$677 million, in 1987. In terms of quantity, sales of dyes in 1988 was 9 percent higher, and in terms of value 13 percent higher. The average unit value of sales of all dyes in 1988 was \$3.05 per pound, compared with \$2.95 per pound in 1987.

Production of three classes of dyes decreased in 1986, while the remaining seven major classes increased their production. Fiber-reactive dyes and fluorescent brightening agents registered significant increases in 1988 while mordant dyes registered a significant decline. Changes in U.S. production of synthetic dyes followed overall changes in U.S. economic activity during 1984-88 (see figure 5).

Table 13 lists the products reported in this section and indicates the manufacturer(s) of each by code. These codes are identified by company name in table 14.

Stephen Wanzer  
202-252-1363

**Figure 5**  
**Dyes: U.S. production, 1984-88**



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

*Section 4*

**Table 12**  
**Dyes: U.S. production and sales, 1968**

Dyes	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
		1,000 pounds	1,000 pounds	1,000 dollars
<b>Grand total</b>	<b>280,387</b>	<b>250,838</b>	<b>766,148</b>	<b>\$3.05</b>
<b>Acid dyes</b>				
Total	17,779	15,372	75,338	4.90
Acid yellow dyes, total	2,962	2,395	9,380	3.92
Acid Yellow 17	92	84	634	7.56
Acid Yellow 23	104	102	490	4.81
All other acid yellow dyes	2,766	2,209	8,256	3.74
Acid orange dyes, total	4,689	3,217	8,243	2.56
Acid Orange 8	108	109	319	2.93
All other acid oranges dyes	4,581	3,108	7,924	2.55
Acid red dyes, total	2,487	2,827	17,883	6.33
Acid Red 1	213	215	707	3.28
Acid Red 137	37	42	361	8.51
Acid Red 182	607	411	2,471	6.01
All other acid red dyes	1,630	2,159	14,344	6.65
Acid violet dyes	89	74	704	9.51
Acid blue dyes total	4,893	4,338	26,986	6.22
Acid Blue 324	1,896	1,672	10,058	6.01
All other acid blue dyes	2,997	2,666	16,928	6.35
Acid green dyes	182	167	1,486	8.90
Acid brown dyes	759	692	3,269	4.72
Acid black dyes	1,718	1,662	7,387	4.45
<b>Basic dyes (classical and modified)</b>				
Total	13,846	12,591	72,575	5.76
Basic yellow dyes, total	3,899	3,526	14,054	3.99
Basic Yellow 11	148	170	794	4.66
Basic yellow dyes, all other, modified	3,751	3,356	13,260	3.95
Basic orange dyes, total	732	699	3,006	4.30
Basic Orange 2	291	303	844	2.79
All other basic orange dyes	441	396	2,162	5.45
Basic red dyes, total	1,748	1,690	8,937	5.25
Basic Red 15	416	406	1,439	3.55
All other basic red dyes	1,332	1,284	7,498	5.84
Basic violet dyes, total	3,597	3,237	13,601	4.20
Basic Violet 1	1,403	1,228	3,389	2.76
Basic Violet 3	1,436	1,289	4,991	3.87
Basic Violet 16	255	303	1,695	5.60
All other basic violet dyes	503	417	3,526	8.46

See footnotes at end of table.

Table 12—Continued  
Dyes: U.S. production and sales, 1988

Dyes	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
<b>Basic dyes (classical and modified)—Continued</b>				
Basic blue dyes .....	2,062	1,970	14,026	\$7.12
All other basic dyes .....	1,808	1,469	18,951	12.91
<b>Direct dyes</b>				
Total .....	41,616	40,053	98,134	2.45
Direct yellow dyes, total .....	16,616	16,168	34,034	2.11
Direct Yellow 127 .....	1,155	934	2,243	2.40
All other direct yellow dyes .....	15,461	15,234	31,791	2.09
Direct orange dyes .....	1,894	1,342	3,201	2.39
Direct red dyes, total .....	7,738	5,950	20,622	3.47
Direct Red 83 .....	39	40	205	5.10
Direct Red 254 .....	2,279	1,190	3,003	2.52
All other direct red dyes .....	5,420	4,720	17,414	3.69
Direct violet and green dyes .....	218	148	740	5.00
Direct blue dyes, total .....	7,733	9,067	22,766	2.51
Direct Blue 80 .....	301	335	1,635	4.88
Direct Blue 86 .....	673	650	1,776	2.73
Direct Blue 98 .....	247	235	938	4.00
All other direct blue dyes .....	6,512	7,847	18,417	2.35
Direct brown dyes .....	248	254	584	2.30
Direct black dyes .....	7,169	7,124	16,187	2.27
<b>Disperse dyes</b>				
Total .....	30,064	21,874	99,689	4.56
Disperse yellow dyes .....	2,252	1,827	8,133	4.45
Disperse orange dyes, total .....	5,601	3,363	9,938	2.96
Disperse Orange 25 and 25:1 .....	275	251	720	2.86
All other disperse orange dyes .....	5,326	3,112	9,218	2.96
Disperse red dyes, total .....	5,477	4,232	25,877	6.11
Disperse Red 73 .....	582	434	1,585	3.66
Disperse Red 177 .....	313	296	1,512	5.10
All other disperse red dyes .....	4,582	3,502	22,780	6.50
Disperse violet dyes .....	356	249	2,206	8.86
Disperse blue dyes .....	13,637	10,245	43,960	4.29
Disperse black, brown and green dyes, total .....	2,741	1,958	9,575	4.89
Disperse Brown 1 .....	699	705	2,375	3.37
All other disperse black, brown, and green dyes .....	2,042	1,253	7,200	5.75

See footnotes at end of table.

Section 4

Table 12—Continued

Dyes: U.S. production and sales, 1988

Dyes	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
<b>Fiber-reactive dyes</b>				
Total .....	19,235	18,669	107,589	\$5.76
<b>Fluorescent brightening agents</b>				
Total .....	77,381	69,813	102,062	1.46
<b>Food, drug, and cosmetic colors</b>				
Total .....	6,973	6,625	51,017	7.70
Food, drug and cosmetic dyes, total .....	6,606	6,307	46,239	7.33
FD&C Red No. 3 .....	303	326	4,649	14.26
FD&C Yellow No. 6 .....	1,637	1,499	6,804	4.54
All other food, drug, and cosmetic, dyes .....	4,666	4,482	34,786	7.76
Drug and cosmetic dyes, total <sup>2</sup> .....	367	318	4,778	14.65
<b>Mordant dyes</b>				
Total .....	56	39	178	4.56
<b>Solvent dyes</b>				
Total .....	12,448	8,921	43,012	4.82
Solvent yellow dyes .....	1,583	1,423	9,491	6.67
Solvent orange dyes .....	504	476	3,313	6.96
Solvent red dyes .....	3,384	3,356	14,818	4.42
Solvent blue dyes .....	3,534	1,080	7,400	6.85
All other solvent dye .....	3,443	2,586	7,990	3.09
<b>Vat dyes</b>				
Total .....	30,966	30,355	58,648	1.93
Vat orange dyes .....	100	108	708	6.56
Vat red dyes .....	280	248	2,115	8.53
Vat violet dyes .....	232	183	1,361	7.44
Vat blue dyes .....	29,370	28,941	50,211	1.73
Vat green dyes .....	403	268	1,100	4.10
Vat brown dyes .....	312	324	1,852	5.72
Vat black dyes .....	269	283	1,301	4.60
<b>All other dyes</b>				
Total <sup>3</sup> .....	30,023	26,526	57,906	2.18

<sup>1</sup> Calculated from unrounded figures.

<sup>2</sup> The data include external drug and cosmetic dyes.

<sup>3</sup> The data include azoic compositions, azoic coupling components, azoic diazo components (bases and salts), sulfur dyes, and miscellaneous dyes. Statistics for those groups of dyes may not be published separately because publication would disclose information received in confidence.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 13

Dyes for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Acid dyes</b> .....	Yes	
Acid yellow dyes:		
Acid Yellow 3 .....	Yes	ACY.
Acid Yellow 17 .....	No	
Acid Yellow 23 .....	Yes	ATL, CK, HIL.
Acid Yellow 34 .....	No	BAS, CK, HIL, LVR, WJ.
Acid Yellow 36 .....	No	ATL.
Acid Yellow 49 .....	No	ATL, CK.
Acid Yellow 59 .....	No	BAS.
Acid Yellow 65 .....	No	ATL.
Acid Yellow 73 .....	No	HIL.
Acid Yellow 87 .....	No	CK.
Acid Yellow 99 .....	No	CK.
Acid Yellow 127 .....	No	CK.
Acid Yellow 129 .....	No	CK.
Acid Yellow 135 .....	No	ICI.
Acid Yellow 151 .....	No	CGY, CK.
Acid Yellow 159 .....	No	CK.
Acid Yellow 174 .....	No	FAB.
Acid Yellow 198 .....	No	CK.
Acid Yellow 200 .....	No	CK.
Acid Yellow 219 .....	No	CGY, CK.
Acid Yellow 226 .....	No	BAS.
Acid Yellow 239 .....	No	DGO.
All other acid yellow dyes .....	No	CK.
Acid orange dyes:	Yes	
Acid Orange 7 .....	No	BAS, CK.
Acid Orange 8 .....	Yes	ATL, BAS, CK.
Acid Orange 10 .....	No	ATL, CK.
Acid Orange 24 .....	No	CK, FAB, S.
Acid Orange 60 .....	No	CGY, CK.
Acid Orange 64 .....	No	ATL.
Acid Orange 89 .....	No	BAS.
Acid Orange 116 .....	No	CGY, CK.
Acid Orange 128 .....	No	CK.
Acid Orange 152 .....	No	CK.
Acid Orange 156 .....	No	CGY, CK, S.
Acid Orange 161 .....	No	ATL.
Acid red dyes:	Yes	
Acid Red 1 .....	Yes	ATL, BAS, CGY, CK.
Acid Red 4 .....	No	ATL.
Acid Red 14 .....	No	ATL, BAS.
Acid Red 18 .....	No	ATL.
Acid Red 57 .....	No	CK.
Acid Red 73 .....	No	ATL, CK, PSC, S.
Acid Red 85 .....	No	FAB.
Acid Red 87 .....	No	HIL.
Acid Red 88 .....	No	ATL.
Acid Red 97 .....	No	ATL.
Acid Red 114 .....	No	CGY.
Acid Red 119 .....	No	CK.
Acid Red 137 .....	Yes	ATL, BAS, CK, LVR.
Acid Red 151 .....	No	ATL, CK.
Acid Red 174 .....	No	CGY.
Acid Red 182 .....	Yes	CGY, CK, VPC.
Acid Red 186 .....	No	CGY.
Acid Red 226 .....	No	BAS.
Acid Red 266 .....	No	CK.
Acid Red 296 .....	No	BAS.
Acid Red 299 .....	No	CK.

See footnotes at end of table.

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Table 13—Continued

Dyes for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Acid dyes—Continued</b>		
Acid red dyes—Continued		
Acid Red 337 . . . . .	No	ATL, CK.
Acid Red 364 . . . . .	No	CK.
Acid Red 384 . . . . .	No	CK.
Acid Red 388 . . . . .	No	CK.
Acid Red 396 . . . . .	No	ICI.
Acid Red 410 . . . . .	No	ATL.
All other acid red dyes . . . . .	No	ATL, BAS, CGY, CK.
Acid violet dyes:	Yes	
Acid Violet 3 . . . . .	No	ATL, FAB.
Acid Violet 7 . . . . .	No	ATL, FAB.
Acid Violet 12 . . . . .	No	ATL, FAB.
Acid Violet 17 . . . . .	No	HIL.
Acid Violet 49 . . . . .	No	HIL.
Acid blue dyes:	Yes	
Acid Blue 9 . . . . .	No	BAS, HIL, LVR, WJ.
Acid Blue 15 . . . . .	No	BAS.
Acid Blue 25 . . . . .	No	VPC.
Acid Blue 40 . . . . .	No	ATL, CK, VPC.
Acid Blue 41 . . . . .	No	ATL, CK.
Acid Blue 67 . . . . .	No	BAS.
Acid Blue 92 . . . . .	No	FAB.
Acid Blue 113 . . . . .	No	CK.
Acid Blue 118 . . . . .	No	ATL.
Acid Blue 145 . . . . .	No	ATL, CK.
Acid Blue 231 . . . . .	No	CK.
Acid Blue 283 . . . . .	No	S.
Acid Blue 298 . . . . .	No	CK.
Acid Blue 321 . . . . .	No	ATL.
Acid Blue 324 . . . . .	Yes	CK, S, VPC.
Acid Blue 330 . . . . .	No	ATL.
All other acid blue dyes . . . . .	No	CK.
Acid green dyes:	Yes	
Acid Green 1 . . . . .	No	LVR.
Acid Green 5 . . . . .	No	WJ.
Acid Green 9 . . . . .	No	LVR.
Acid Green 20 . . . . .	No	ATL.
Acid Green 25 . . . . .	No	ATL, CK.
All other acid green dyes . . . . .	No	FAB.
Acid brown dyes:	Yes	
Acid Brown 14 . . . . .	No	CK, LVR, S.
Acid Brown 19 . . . . .	No	CK.
Acid Brown 50 . . . . .	No	BAS.
Acid Brown 96 . . . . .	No	FAB.
Acid Brown 97 . . . . .	No	BAS, FAB.
Acid Brown 98 . . . . .	No	FAB.
Acid Brown 147 . . . . .	No	CK.
Acid Brown 159 . . . . .	No	BAS, FAB.
Acid Brown 160 . . . . .	No	BAS.
Acid Brown 161 . . . . .	No	BAS.
Acid Brown 165 . . . . .	No	BAS.
Acid Brown 188 . . . . .	No	CK.
Acid Brown 189 . . . . .	No	CK.
Acid Brown 227 . . . . .	No	BAS.
Acid Brown 239 . . . . .	No	CK.
Acid Brown 264 . . . . .	No	BAS.
Acid Brown 439 . . . . .	No	CK.
All other acid brown dyes . . . . .	No	BAS, FAB.

See footnotes at end of table.

Table 13—Continued

Dyes for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Acid dyes—Continued</b>		
Acid black dyes:	Yes	
Acid Black 1 .....	No	CK.
Acid Black 2 .....	No	ATL, LVR.
Acid Black 52 .....	No	ATL, CK, S.
Acid Black 60 .....	No	CK.
Acid Black 63 .....	No	BAS.
Acid Black 107 .....	No	CK.
Acid Black 172 .....	No	ICI.
Acid Black 194 .....	No	BAS.
Acid Black 210 .....	No	BAS.
All other acid black dyes .....	No	BAS, CK.
Azole dyes and components:	No	
Azole compositions:	No	
Azole yellow compositions:	No	
Azole Yellow 1 .....	No	BUC.
Azole orange compositions:	No	
Azole Orange 3 .....	No	BUC.
Azole red compositions:	No	
Azole Red 1 .....	No	BUC.
Azole Red 2 .....	No	BUC.
Azole Red 6 .....	No	BUC.
All other azole red compositions .....	No	ALL, BUC.
Azole violet compositions:	No	
Azole Violet 1 .....	No	BUC.
All other azole violet compositions .....	No	BUC.
Azole blue compositions:	No	
Azole Blue 3 .....	No	BUC.
All other azole blue compositions .....	No	BUC.
Azole brown compositions:	No	
Azole Brown 9 .....	No	BUC.
All other azole brown compositions .....	No	BUC.
Azole black compositions:	No	
Azole Black 4 .....	No	BUC.
All other azole black compositions .....	No	BUC.
Azole diazo components, bases:	No	
Azole Diazo Component 5, base .....	No	ALL.
Azole Diazo Component 13, base .....	No	ALL.
Azole Diazo Component 32, base .....	No	ALL.
All other azole diazo components, base .....	No	ALL.
Azole diazo components, salts:	No	
Azole Diazo Component 1, salt .....	No	ALL, BUC.
Azole Diazo Component 3, salt .....	No	ALL, BUC.
Azole Diazo Component 5, salt .....	No	ALL.
Azole Diazo Component 8, salt .....	No	ALL, BUC.
Azole Diazo Component 9, salt .....	No	ALL, BUC.
Azole Diazo Component 10, salt .....	No	ALL, BUC.
Azole Diazo Component 11, salt .....	No	ALL.
Azole Diazo Component 12, salt .....	No	ALL, BUC.
Azole Diazo Component 13, salt .....	No	ALL, BUC.
Azole Diazo Component 14, salt .....	No	ALL.
Azole Diazo Component 20, salt .....	No	ATL.
Azole Diazo Component 32, salt .....	No	ATL.
Azole Diazo Component 34, salt .....	No	ALL.
Azole Diazo Component 35, salt .....	No	ALL.
Azole Diazo Component 41, salt .....	No	ALL.
Azole Diazo Component 42, salt .....	No	ALL.
Azole Diazo Component 44, salt .....	No	ALL.

See footnotes at end of table.

*Section 4*

**Table 13—Continued**

Dyes for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Azolic dyes and components—Continued</b>		
Azolic diazo components, salts—Continued		
Azolic Diazo Component 48, salt .....	No	ATL.
Azolic Diazo Component 49, salt .....	No	ALL.
All other azolic diazo components, salt .....	No	ALL.
Azolic coupling components:	No	
Azolic Coupling Component 2 .....	No	ALL.
Azolic Coupling Component 3 .....	No	PCW.
Azolic Coupling Component 4 .....	No	ALL.
Azolic Coupling Component 7 .....	No	PCW.
Azolic Coupling Component 12 .....	No	ALL, PCW.
Azolic Coupling Component 14 .....	No	ALL.
Azolic Coupling Component 17 .....	No	ALL.
Azolic Coupling Component 18 .....	No	ALL.
Azolic Coupling Component 20 .....	No	PCW.
Azolic Coupling Component 21 .....	No	PCW.
Azolic Coupling Component 29 .....	No	PCW.
Azolic Coupling Component 34 .....	No	ALL.
Azolic Coupling Component 43 .....	No	ALL.
<b>Basic dyes (classical and modified)</b>	<b>Yes</b>	
Basic yellow dyes:	Yes	
Basic Yellow 2 .....	No	ACY.
Basic Yellow 11 .....	Yes	ATL, CK, VPC.
Basic Yellow 13 .....	No	ATL.
Basic Yellow 15 .....	No	CK.
Basic Yellow 24 .....	No	BAS.
Basic Yellow 25 .....	No	BAS.
Basic Yellow 28 .....	No	BAS, VPC.
Basic Yellow 29 .....	No	BAS.
Basic Yellow 37 .....	No	ACY.
Basic Yellow 53 .....	No	CK.
Basic Yellow 58 .....	No	VPC.
Basic Yellow 65 .....	No	BAS.
Basic Yellow 79 .....	No	CK.
Basic Yellow 83 .....	No	CK.
Basic Yellow 94 .....	No	S.
Basic Yellow 96 .....	No	BAS.
Basic Yellow 98 .....	No	BAS.
Basic Yellow 102 .....	No	BAS.
All other basic yellow dyes .....	No	ACY, (2).
All other, modified basic yellow dyes .....	No	CK.
Basic orange dyes:	Yes	
Basic Orange 1 .....	No	ATL, BAS, CK, PSC.
Basic Orange 2 .....	Yes	ACY, ATL, CK, PSC.
Basic Orange 21 .....	No	ATL, VPC.
Basic Orange 26 .....	No	CK.
All other basic orange dyes .....	No	(2).
Basic red dyes:	Yes	
Basic Red 12 .....	Yes	ACY, ATL, VPC.
Basic Red 14 .....	No	BAS, CK.
Basic Red 15 .....	Yes	ATL, BAS, CK.
Basic Red 17 .....	No	CK.
Basic Red 22 .....	No	CK.
Basic Red 29 .....	No	BAS.
Basic Red 46 .....	No	CK.
Basic Red 49 .....	No	BAS.
Basic Red 54 .....	No	BAS.
Basic Red 73 .....	No	CK.

See footnotes at end of table.

Table 13—Continued

Dyes for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Basic dyes (classical and modified)—Continued</b>		
Basic red dyes—Continued		
Basic Red 104 .....	No	CK.
Basic Red 111 .....	No	S.
All other basic red dyes .....	No	( <sup>2</sup> ).
Basic violet dyes:		
Basic Violet 1 .....	Yes	ACY, BAS, DSC.
Basic Violet 3 .....	Yes	ACY, BAS, CK, DSC.
Basic Violet 4 .....	No	ACY, DSC.
Basic Violet 10 .....	No	ACY, BAS.
Basic Violet 16 .....	Yes	ATL, CK, VPC.
Basic Violet 35 .....	No	BAS.
All other basic violet dyes .....	No	BAS, ( <sup>2</sup> ).
Basic blue dyes:		
Basic Blue 1 .....	No	ACY.
Basic Blue 3 .....	No	BAS, CK.
Basic Blue 7 .....	No	DSC.
Basic Blue 21 .....	No	CK.
Basic Blue 41 .....	No	BAS.
Basic Blue 54 .....	No	BAS.
Basic Blue 60 .....	No	BAS.
Basic Blue 77 .....	No	CK.
Basic Blue 94 and 94:1 .....	No	CK.
Basic Blue 140 .....	No	VPC.
Basic Blue 152 .....	No	BAS.
All other basic blue dyes .....	No	BAS, ( <sup>2</sup> ).
All other, modified basic blue dyes .....	No	CK, VPC.
Basic green dyes:		
Basic Green 4 .....	No	ACY, BAS.
All other basic green dyes .....	No	( <sup>2</sup> ).
Basic brown dyes:		
Basic Brown 1 .....	No	PSC.
Basic Brown 4 .....	No	ACY, BAS, FAB, PSC.
All other basic brown dyes .....	No	BAS.
Basic black dyes:		
All other basic black dyes .....	No	ACY, BAS, ( <sup>2</sup> ).
All other, modified basic black dyes .....	No	BAS, CK, VPC.
Direct dyes	Yes	
Direct yellow dyes:		
Direct Yellow 4 .....	Yes	
Direct Yellow 5 .....	No	ATL, BAS, CGY, CK, LVR, VPC.
Direct Yellow 6 .....	No	BAS.
Direct Yellow 11 .....	No	CGY, VPC.
Direct Yellow 28 .....	No	BAS, VPC.
Direct Yellow 34 .....	No	ATL, CK.
Direct Yellow 44 .....	No	CK.
Direct Yellow 51 .....	No	CK.
Direct Yellow 105 .....	No	S.
Direct Yellow 106 .....	No	CGY, CK.
Direct Yellow 107 .....	No	CK.
Direct Yellow 118 .....	No	CK.
Direct Yellow 119 .....	No	CK.
Direct Yellow 127 .....	Yes	VPC.
Direct Yellow 131 .....	No	BAS, CGY, CK, VPC.
Direct Yellow 132 .....	No	VPC.
Direct Yellow 133 .....	No	S.
Direct Yellow 137 .....	No	S.
Direct Yellow 147 .....	No	VPC.
		BAS, VPC.

See footnotes at end of table.

*Section 4*

**Table 13—Continued**

Dyes for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Direct dyes—Continued</b>		
<b>Direct yellow dyes—Continued</b>		
Direct Yellow 148 .....	No	S.
Direct Yellow 154 .....	No	VPC.
All other direct yellow dyes .....	No	ATL, BAS, CK, VPC.
<b>Direct orange dyes:</b>		
Direct Orange 6 .....	No	ATL.
Direct Orange 8 .....	No	FAB.
Direct Orange 15 .....	No	BAS, CGY, VPC.
Direct Orange 26 .....	No	CK.
Direct Orange 34 .....	No	ATL.
Direct Orange 39 .....	No	CK, FAB, VPC.
Direct Orange 72 .....	No	CK.
Direct Orange 80 .....	No	ATL.
Direct Orange 102 .....	No	ATL, BAS, CGY, VPC.
Direct Orange 118 .....	No	S.
All other direct orange dyes .....	No	BAS.
<b>Direct red dyes:</b>		
Direct Red 2 .....	No	ATL.
Direct Red 4 .....	No	CK.
Direct Red 9 .....	No	CK.
Direct Red 16 .....	No	ATL.
Direct Red 23 .....	No	ATL.
Direct Red 24 .....	No	ATL.
Direct Red 26 .....	No	ATL.
Direct Red 72 .....	No	CGY, CK.
Direct Red 73 .....	No	ATL.
Direct Red 80 .....	No	ATL, CK, VPC.
Direct Red 81 .....	No	ATL, CK, FAB, LVR, VPC.
Direct Red 83 .....	Yes	ATL, CK, FAB.
Direct Red 236 .....	No	BAS, CGY, VPC.
Direct Red 238 .....	No	VPC.
Direct Red 239 .....	No	BAS, CK, S.
Direct Red 254 .....	Yes	BAS, CGY, VPC.
All other direct red dyes .....	No	ACY, ATL, BAS, CK, VPC.
<b>Direct violet dyes:</b>		
Direct Violet 9 .....	No	ATL.
Direct Violet 66 .....	No	ATL.
Direct Violet 99 .....	No	VPC.
<b>Direct blue dyes:</b>		
Direct Blue 15 .....	No	VPC.
Direct Blue 22 .....	No	CGY.
Direct Blue 25 .....	No	ATL.
Direct Blue 75 .....	No	CK, S.
Direct Blue 76 .....	No	CK.
Direct Blue 80 .....	Yes	ATL, CGY, CK, FAB.
Direct Blue 86 .....	Yes	CGY, CK, S, VPC.
Direct Blue 98 .....	Yes	ATL, CK, FAB.
Direct Blue 100 .....	No	FAB.
Direct Blue 108 .....	No	ATL.
Direct Blue 160 .....	No	CK.
Direct Blue 189 .....	No	CK.
Direct Blue 191 .....	No	CK.
Direct Blue 199 .....	No	BAS, VPC.
Direct Blue 218 .....	No	ATL, CK, FAB, VPC.
Direct Blue 269 .....	No	VPC.
Direct Blue 279 .....	No	VPC.
Direct Blue 281 .....	No	CGY.
Direct Blue 283 .....	No	ATL.
Direct Blue 286 .....	No	ATL.
All other direct blue dyes .....	No	ATL, BAS, CK, FAB, VPC.

See footnotes at end of table.

Table 13—Continued

Dyes for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Direct dyes—Continued</b>		
Direct green dyes:	No	
Direct Green 92 . . . . .	No	ATL.
All other direct green dyes . . . . .	No	FAB.
Direct brown dyes:	No	
Direct Brown 44 . . . . .	No	FAB.
Direct Brown 231 . . . . .	No	ATL.
Direct Brown 232 . . . . .	No	ATL.
Direct Brown 238 . . . . .	No	ATL.
All other direct brown dyes . . . . .	No	ATL, BAS, CK, FAB, VPC.
Direct black dyes:	No	
Direct Black 22 . . . . .	No	ATL, CK.
Direct Black 80 . . . . .	No	ATL, CK.
Direct black 163 . . . . .	No	S.
Direct Black 165 . . . . .	No	ATL.
Direct Black 170 . . . . .	No	ATL.
All other direct black dyes . . . . .	No	ATL, BAS, CK, FAB, VPC.
Disperse dyes	Yes	
Disperse yellow dyes:	Yes	
Disperse Yellow 3 . . . . .	No	CK.
Disperse Yellow 23 . . . . .	No	ATL, CK.
Disperse Yellow 34 . . . . .	No	EKT.
Disperse Yellow 42 . . . . .	No	CGY, S.
Disperse Yellow 54 . . . . .	No	BAS.
Disperse Yellow 64 . . . . .	No	BAS, HCL.
Disperse Yellow 77 . . . . .	No	VPC.
Disperse Yellow 86 . . . . .	No	EKT.
Disperse Yellow 88 . . . . .	No	EKT.
Disperse Yellow 108 . . . . .	No	EKT.
Disperse Yellow 114 . . . . .	No	HCL.
Disperse Yellow 126 . . . . .	No	ICI.
Disperse Yellow 198 . . . . .	No	BAS.
Disperse Yellow 219 . . . . .	No	S.
Disperse Yellow 238 . . . . .	No	CK.
Disperse Yellow 239 . . . . .	No	CK.
All other disperse yellow dyes . . . . .	No	BAS, ICI, VPC.
Disperse orange dyes:	Yes	
Disperse Orange 3 . . . . .	No	ATL, CK.
Disperse Orange 17 . . . . .	No	ATL.
Disperse Orange 25 and 25:1 . . . . .	Yes	ATL, CGY, CK, ICI, VPC.
Disperse Orange 29 . . . . .	No	CK.
Disperse Orange 30 . . . . .	No	ATL, CGY, CK, S.
Disperse Orange 33 . . . . .	No	BUC.
Disperse Orange 37 . . . . .	No	ATL, CK, EKT.
Disperse Orange 41 . . . . .	No	CGY, S.
Disperse Orange 44 and 44:1 . . . . .	No	ATL, CGY, CK, S, SDC.
Disperse Orange 73 . . . . .	No	ATL, BAS.
Disperse Orange 89 . . . . .	No	CK.
Disperse Orange 94 . . . . .	No	S.
Disperse Orange 136 . . . . .	No	EKT.
Disperse Orange 138 . . . . .	No	EKT.
Disperse Orange 145 . . . . .	No	EKT.
All other disperse orange dyes . . . . .	No	CK.
Disperse red dyes:	Yes	
Disperse Red 1 . . . . .	No	ATL, CK.
Disperse Red 5 . . . . .	No	ATL, CK.
Disperse Red 13 . . . . .	No	ATL.
Disperse Red 17 . . . . .	No	ATL, CK.

See footnotes at end of table.

Table 13—Continued

Dyes for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Disperse dyes—Continued</b>		
Disperse red dyes—Continued		
Disperse Red 30	No	EKT.
Disperse Red 50	No	CK.
Disperse Red 55	No	BAS.
Disperse Red 60	No	BAS.
Disperse Red 65	No	CK.
Disperse Red 73	Yes	ATL, CK, ICI, S.
Disperse Red 74	No	S.
Disperse Red 91	No	BAS.
Disperse Red 135	No	CK.
Disperse Red 145	No	CK.
Disperse Red 153	No	CK, S.
Disperse Red 159	No	VPC.
Disperse Red 167 and 167:1	No	ATL, CGY, CK, S.
Disperse Red 177	Yes	CK, ICI, S.
Disperse Red 179	No	BAS, S.
Disperse Red 195	No	S.
Disperse Red 263	No	BAS, S.
Disperse Red 274	No	S.
Disperse Red 278	No	ICI.
Disperse Red 305	No	EKT.
Disperse Red 307	No	EKT.
Disperse Red 309	No	EKT.
Disperse Red 311	No	ICI.
Disperse Red 313	No	S.
Disperse Red 316	No	S.
Disperse Red 325	No	CK.
Disperse Red 333	No	S.
Disperse Red 338	No	EKT.
Disperse Red 339	No	EKT.
Disperse Red 340	No	EKT.
Disperse Red 341	No	EKT.
Disperse Red 345	No	CK.
Disperse Red 358	No	HCL.
All other disperse red dyes	No	CK.
Disperse violet dyes:	Yes	
Disperse Violet 1	No	ATL, CK.
Disperse Violet 17	No	CK.
Disperse Violet 28	No	CK.
Disperse Violet 33	No	ICI, S.
Disperse Violet 36	No	S.
Disperse Violet 48	No	HCL.
Disperse Violet 60	No	S.
Disperse Violet 91	No	CGY.
Disperse blue dyes:	Yes	
Disperse Blue 3	No	CK, EKT, FAB.
Disperse Blue 27	No	EKT.
Disperse Blue 56	No	S.
Disperse Blue 60	No	BAS.
Disperse Blue 62	No	EKT.
Disperse Blue 64	No	EKT.
Disperse Blue 73	No	S.
Disperse Blue 79	No	BAS, BUC, CGY, EKT, HCL, ICI, S.
Disperse Blue 95	No	HCL.
Disperse Blue 102	No	CK, EKT.
Disperse Blue 118	No	EKT.
Disperse Blue 122	No	ICI.
Disperse Blue 148	No	BAS.
Disperse Blue 183	No	ATL.

See footnotes at end of table.

Table 13—Continued

Dyes for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Disperse dyes—Continued</b>		
<b>Disperse blue dyes—Continued</b>		
Disperse Blue 200 . . . . .	No	ICI.
Disperse Blue 281 . . . . .	No	S.
Disperse Blue 284 . . . . .	No	ICI.
Disperse Blue 291 . . . . .	No	S.
Disperse Blue 333 . . . . .	No	HCL.
Disperse Blue 337 . . . . .	No	EKT.
Disperse Blue 338 . . . . .	No	EKT.
Disperse Blue 359 . . . . .	No	CK.
Disperse Blue 360 . . . . .	No	CK.
All other disperse blue dyes . . . . .	No	ATL, BAS, BUC, CK, HCL, ICI.
<b>Disperse green dyes:</b>		
Disperse Green 9 . . . . .	No	ICI.
<b>Disperse brown dyes:</b>		
Disperse Brown 1 . . . . .	Yes	ATL, BUC, CK, ICI, S.
Disperse Brown 18 . . . . .	No	S.
Disperse Brown 22 . . . . .	No	EKT.
Disperse Brown 26 . . . . .	No	CK.
Disperse Brown 27 . . . . .	No	CK.
<b>Disperse black dyes:</b>		
Disperse Black 9 . . . . .	No	ATL, EKT.
Disperse Black 33 . . . . .	No	CGY.
All other disperse black dyes . . . . .	No	BAS, CK, HCL.
<b>Fiber-reactive dyes</b>		
<b>Reactive yellow dyes:</b>		
Reactive Yellow 7 . . . . .	No	ICI.
Reactive Yellow 15 . . . . .	No	HCL.
Reactive Yellow 17 . . . . .	No	HCL.
Reactive Yellow 18 . . . . .	No	ICI.
Reactive Yellow 22 . . . . .	No	ICI.
Reactive Yellow 37 . . . . .	No	HCL.
Reactive Yellow 42 . . . . .	No	HCL.
Reactive Yellow 86 . . . . .	No	ICI.
Reactive Yellow 125 . . . . .	No	S.
Reactive Yellow 133 . . . . .	No	ICI.
Reactive Yellow 135 . . . . .	No	ICI.
Reactive Yellow 160 . . . . .	No	HCL.
All other reactive yellow dyes . . . . .	No	HCL, ICI.
<b>Reactive orange dyes:</b>		
Reactive Orange 1 . . . . .	No	ICI.
Reactive Orange 4 . . . . .	No	ICI.
Reactive Orange 12 . . . . .	No	ICI.
Reactive Orange 13 . . . . .	No	ICI.
Reactive Orange 14 . . . . .	No	ICI.
Reactive Orange 16 . . . . .	No	ATL, CK, HCL.
Reactive Orange 20 . . . . .	No	CK.
Reactive Orange 78 . . . . .	No	HCL.
Reactive Orange 84 . . . . .	No	ICI.
Reactive Orange 86 . . . . .	No	CK, ICI.
All other reactive orange dyes . . . . .	No	HCL.
<b>Reactive red dyes:</b>		
Reactive Red 2 . . . . .	No	CK, ICI.
Reactive Red 8 . . . . .	No	ICI.
Reactive Red 11 . . . . .	No	ICI.
Reactive Red 21 . . . . .	No	HCL.
Reactive Red 29 . . . . .	No	ICI.
Reactive Red 31 . . . . .	No	ICI.

See footnotes at end of table.

*Section 4*

**Table 13—Continued**

Dyes for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Fiber-reactive dyes—Continued</b>		
Reactive red dyes—Continued		
Reactive Red 33 .....	No	ICI.
Reactive Red 35 .....	No	HCL.
Reactive Red 43 .....	No	CK, ICI.
Reactive Red 49 .....	No	HCL.
Reactive Red 94 .....	No	HCL.
Reactive Red 120 .....	No	BAS, CK, ICI.
Reactive Red 141 .....	No	ICI.
Reactive Red 147 .....	No	S.
Reactive Red 180 .....	No	ATL, HCL.
All other reactive red dyes .....	No	ATL, CK, HCL, ICI.
Reactive violet dyes:		
Reactive Violet 1 .....	No	ICI.
Reactive Violet 5 .....	No	HCL.
All other reactive violet dyes .....	No	HCL, ICI.
Reactive blue dyes:		
Reactive Blue 3 .....	No	ICI.
Reactive Blue 4 .....	No	CK, ICI.
Reactive Blue 5 .....	No	ICI.
Reactive Blue 13 .....	No	ICI.
Reactive Blue 19 .....	No	HCL.
Reactive Blue 21 .....	No	HCL.
Reactive Blue 38 .....	No	HCL.
Reactive Blue 41 .....	No	S.
Reactive Blue 71 .....	No	ICI.
Reactive Blue 79 .....	No	S.
Reactive Blue 89 .....	No	HCL, ICI.
Reactive Blue 173 .....	No	ICI.
Reactive Blue 174 .....	No	ICI.
Reactive Blue 199 .....	No	ICI.
Reactive Blue 203 .....	No	HCL.
All other reactive blue dyes .....	No	HCL, ICI.
Reactive green dyes:		
Reactive Green 19 .....	No	ICI.
Reactive brown dyes:		
Reactive Brown 1 .....	No	ICI.
Reactive Brown 17 .....	No	ICI.
Reactive Brown 18 .....	No	HCL.
Reactive black dyes:		
Reactive Black 5 .....	No	ATL, CK, HCL.
Reactive Black 9 .....	No	ICI.
All other reactive black dyes .....	No	HCL.
<b>Fluorescent brighteners</b>		
Yes		
Fluorescent Brightener 22 .....	No	CGY.
Fluorescent Brightener 28 .....	No	CGY, VPC.
Fluorescent Brightener 46 .....	No	CGY.
Fluorescent Brightener 49 .....	No	S.
Fluorescent Brightener 52 .....	No	S.
Fluorescent Brightener 61 .....	No	ACY.
Fluorescent Brightener 71 .....	No	CGY.
Fluorescent Brightener 102 .....	No	CGY.
Fluorescent Brightener 114 .....	No	VPC.
Fluorescent Brightener 128 .....	No	HIL.
Fluorescent Brightener 134 .....	No	CGY.
Fluorescent Brightener 191 .....	No	VPC.
Fluorescent Brightener 205 .....	No	VPC.
Fluorescent Brightener 290 .....	No	S.
All other fluorescent brighteners .....	No	ACY, CGY, S, VPC, (2).

See footnotes at end of table.

Table 13—Continued

Dyes for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Food, drug, and cosmetic colors</b>	<b>Yes</b>	
Food, drug, and cosmetic dyes:	Yes	
Food, Drug, and Cosmetic Blue 1	No	HIL, WJ.
Food, Drug, and Cosmetic Blue 2	No	HIL, WJ.
Food, Drug, and Cosmetic Green 3	Yes	WJ.
Food, Drug, and Cosmetic Red 3	No	HIL, STG, WJ.
Food, Drug, and Cosmetic Red 4	No	CK, WJ.
Food, Drug, and Cosmetic Red 40	No	HIL, STG, WJ.
Food, Drug, and Cosmetic Yellow 5	No	CK, HIL, STG, WJ.
Food, Drug, and Cosmetic Yellow 6	Yes	CK, HIL, STG, WJ.
Drug and cosmetic dyes:	Yes	
Drug and Cosmetic Green 5	No	CK, WJ.
Drug and Cosmetic Green 6	No	WJ.
Drug and Cosmetic Green 8	No	HIL, WJ.
Drug and Cosmetic Orange 4	No	CK, WJ.
Drug and Cosmetic Orange 5	No	SNA.
Drug and Cosmetic Orange 17	No	SNA.
Drug and Cosmetic Red 6	No	HIL, SNA, WJ.
Drug and Cosmetic Red 7	No	HIL, MRX, SNA, WJ.
Drug and Cosmetic Red 9	No	SNA.
Drug and Cosmetic Red 17	No	WJ.
Drug and Cosmetic Red 19	No	SNA.
Drug and Cosmetic Red 21	No	SNA.
Drug and Cosmetic Red 27	No	HIL, MRX, SNA.
Drug and Cosmetic Red 30	No	MRX, SNA, WJ.
Drug and Cosmetic Red 33	No	CK, SNA, WJ.
Drug and Cosmetic Red 34	No	SNA.
Drug and Cosmetic Red 36	No	WJ.
Drug and Cosmetic Violet 2	No	WJ.
Drug and Cosmetic Yellow 7	No	WJ.
Drug and Cosmetic Yellow 10	No	CK, HIL, WJ.
Drug and cosmetic dyes, external:	Yes	
External Drug and Cosmetic Orange 3	No	CK, WJ.
External Drug and Cosmetic Yellow 7	No	WJ.
<b>Mordant dyes</b>	<b>Yes</b>	
Mordant yellow dyes:	No	
Mordant Yellow 1	No	FAB.
Mordant orange dyes:	No	
Mordant Orange 1	No	FAB.
Mordant Orange 6	No	ATL, FAB.
Mordant red dyes:	No	
Mordant Red 7	No	ATL.
Mordant brown dyes:	No	
Mordant Brown 1	No	FAB.
Mordant Brown 18	No	FAB.
Mordant Brown 33	No	FAB.
Mordant Brown 70	No	FAB.
<b>Solvent dyes</b>	<b>Yes</b>	
Solvent yellow dyes:	Yes	
Solvent Yellow 3	No	PSC.
Solvent Yellow 13	No	BAS, FAB.
Solvent Yellow 14	No	ATL, PSC.
Solvent Yellow 16	No	PSC.
Solvent Yellow 18	No	ATL.
Solvent Yellow 33	No	ACY, CIC.
Solvent Yellow 40	No	CK.

See footnotes at end of table.

*Section 4*

Table 13—Continued

Dyes for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Solvent dyes—Continued</b>		
<b>Solvent yellow dyes—Continued</b>		
Solvent Yellow 42	No	ATL, CK.
Solvent Yellow 43	No	DGO.
Solvent Yellow 56	No	PSC.
Solvent Yellow 72	No	CIC, PSC.
Solvent Yellow 94	No	HIL.
Solvent Yellow 107	No	MRT.
Solvent Yellow 131	No	DGO.
Solvent Yellow 135	No	DGO.
Solvent Yellow 143	No	MRT.
Solvent Yellow 160	No	DGO.
Solvent Yellow 161	No	MRT.
All other solvent yellow dyes	No	ATL, CIC, FAB, MIL, MRT.
Solvent orange dyes:	Yes	
Solvent Orange 2	No	PSC.
Solvent Orange 3	No	ACY, PSC.
Solvent Orange 7	No	ATL, PSC.
Solvent Orange 20	No	BAS, FAB.
Solvent Orange 23	No	ATL, CK.
Solvent Orange 25	No	ATL, MRT.
Solvent Orange 31	No	PSC.
Solvent Orange 60	No	CIC.
Solvent Orange 77	No	MRT.
Solvent Orange 97	No	MRT.
All other solvent orange dyes	No	MRT.
Solvent red dyes:	Yes	
Solvent Red 1	No	PSC.
Solvent Red 23	No	PSC.
Solvent Red 24	No	ATL, PSC.
Solvent Red 26	No	PSC.
Solvent Red 27	No	PSC.
Solvent Red 42	No	HIL.
Solvent Red 49	No	ACY, BAS.
Solvent Red 68	No	ATL, CK, MRT.
Solvent Red 74	No	ATL.
Solvent Red 111	No	MRT.
Solvent Red 164	No	MRT.
Solvent Red 166	No	MRT.
Solvent Red 168	No	MRT.
Solvent Red 169	No	MRT.
Solvent Red 172	No	MRT.
Solvent Red 175	No	MRT.
Solvent Red 207	No	MRT.
Solvent Red 208	No	MRT.
Solvent Red 222	No	CIC.
All other solvent red dyes	No	ATL, CIC, MIL, PSC.
Solvent violet dyes:	No	
Solvent Violet 8	No	BAS, DSC.
Solvent Violet 9	No	DSC.
Solvent Violet 13	No	CK.
Solvent Violet 14	No	MRT.
Solvent Violet 38	No	MRT.
All other solvent violet dyes	No	CK, MIL.
Solvent blue dyes:	Yes	
Solvent Blue 3	No	PSG.
Solvent Blue 4	No	BAS.
Solvent Blue 5	No	DSC.
Solvent Blue 35	No	MRT.
Solvent Blue 36	No	MRT.
Solvent Blue 38	No	TNI.

See footnotes at end of table.

Table 13—Continued

Dyes for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Solvent dyes—Continued</b>		
<b>Solvent blue dyes—Continued</b>		
Solvent Blue 58 . . . . .	No	VPC.
Solvent Blue 59 . . . . .	No	MRT., VPC.
Solvent Blue 60 . . . . .	No	ATL.
Solvent Blue 98 . . . . .	No	MRT.
Solvent Blue 99 . . . . .	No	MRT.
Solvent Blue 100 . . . . .	No	MRT.
Solvent Blue 101 . . . . .	No	MRT.
Solvent Blue 102 . . . . .	No	MRT.
Solvent Blue 128 . . . . .	No	MRT.
Solvent Blue 129 . . . . .	No	MRT.
All other solvent blue dyes . . . . .	No	BAS, CK, MIL.
<b>Solvent green dyes:</b>		
Solvent Green 3 . . . . .	No	ACY, MRT.
<b>Solvent brown dyes:</b>		
Solvent Brown 12 . . . . .	No	PSC.
Solvent Brown 20 . . . . .	No	ATL.
Solvent Brown 22 . . . . .	No	PSC.
Solvent Brown 38 . . . . .	No	FAB.
Solvent Brown 52 . . . . .	No	MRT.
<b>Solvent black dyes:</b>		
Solvent Black 5 . . . . .	No	LVR.
Solvent Black 7 . . . . .	No	BAS, OCC, PSC.
Solvent Black 13 . . . . .	No	ATL, CK.
Solvent Black 26 . . . . .	No	ATL.
Solvent Black 46 . . . . .	No	MRT.
Solvent Black 47 . . . . .	No	MRT.
Solvent Black 49 . . . . .	No	MRT.
<b>Sulfur dyes</b>		
<b>Sulfur yellow dyes:</b>		
Leuco Sulfur Yellow 22 . . . . .	No	SDC.
All other sulfur yellow dyes . . . . .	No	SDC.
<b>Sulfur orange dyes:</b>		
All other sulfur orange dyes . . . . .	No	SDC.
<b>Sulfur red dyes:</b>		
Leuco Sulfur Red 14 . . . . .	No	SDC.
Sulfur Red 10 . . . . .	No	SDC.
<b>Sulfur blue dyes:</b>		
Leuco Sulfur Blue 7 . . . . .	No	SDC.
Leuco Sulfur Blue 11 . . . . .	No	SDC.
Leuco Sulfur Blue 13 . . . . .	No	S.
<b>Sulfur green dyes:</b>		
Leuco Sulfur Green 3 . . . . .	No	SDC.
Leuco Sulfur Green 16 . . . . .	No	SDC.
Leuco Sulfur Green 34 . . . . .	No	SDC.
Leuco Sulfur Green 35 . . . . .	No	SDC.
Leuco Sulfur Green 36 . . . . .	No	SDC.
<b>Sulfur brown dyes:</b>		
Leuco Sulfur Brown 1, 1:1 . . . . .	No	SDC.
Leuco Sulfur Brown 3 . . . . .	No	SDC.
Leuco Sulfur Brown 10 . . . . .	No	SDC.
Leuco Sulfur Brown 37 . . . . .	No	SDC.
Leuco Sulfur Brown 52 . . . . .	No	SDC.
<b>Sulfur black dyes:</b>		
Leuco Sulfur Black 1 . . . . .	No	BRR, SDC.
Leuco Sulfur Black 2 . . . . .	No	S, SDC.
Leuco Sulfur Black 18 . . . . .	No	SDC.

See footnotes at end of table.

*Section 4*

Table 13—Continued

Dyes for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Dyes	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 14)
<b>Sulfur dyes—Continued</b>		
Solubilized Sulfur Black 1 . . . . .	No	S.
Solubilized Sulfur Black 2 . . . . .	No	SDC.
Sulfur Black 11, 11:1 . . . . .	No	SDC.
<b>Vat dyes</b>		
Vat orange dyes:		
Vat Orange 2, 12% . . . . .	No	BAS.
Vat Orange 7, 11% . . . . .	No	HCL.
Vat red dyes:		
Vat Red 10, 18% . . . . .	No	BAS.
Vat Red 15, 10% . . . . .	No	HCL.
All other vat red dyes . . . . .	No	HCL.
Vat violet dyes:		
Vat Violet 1, 11% . . . . .	No	BRR.
Vat Violet 13, 6-1/4% . . . . .	No	BAS.
Vat blue dyes:		
Vat Blue 1, 20% . . . . .	No	BCC, PSC.
Vat Blue 6, 8-1/3% . . . . .	No	BAS.
Vat Blue 16, 16% . . . . .	No	BAS.
Vat Blue 19 . . . . .	No	BAS.
Vat Blue 20, 14% . . . . .	No	BRR.
Vat Blue 29 . . . . .	No	BAS.
Vat Blue 43 . . . . .	No	SDC.
Vat Blue 66 . . . . .	No	BAS.
Vat green dyes:		
Vat Green 1, 6% . . . . .	No	BAS.
Vat Green 3, 10% . . . . .	No	BAS, BRR.
Vat Green 7 . . . . .	No	SDC.
Vat Green 8, 8-1/2% . . . . .	No	BRR.
All other vat green dyes . . . . .	No	HCL.
Vat brown dyes:		
Vat Brown 1, 11% . . . . .	No	BRR.
Vat Brown 57, 12.8% . . . . .	No	HCL.
All other vat brown dyes . . . . .	No	HCL.
Vat black dyes:		
Vat Black 16 . . . . .	No	BRR.
Vat Black 25, 12-1/2% . . . . .	No	BAS, BRR, SDC.
Miscellaneous dyes:	No	
All other dyes . . . . .	No	DAN, MIL, MRT.

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

<sup>2</sup> Reported data are accepted in confidence and may not be published, or no data were reported.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 14

Dyes: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
ACY .....	American Cyanamid Co.	ICI .....	ICI Americas, Inc., Chemical Div.
ALL .....	Alliance Chemical, Inc.	LVR .....	C. Lever Co., Inc.
ATL .....	Atlantic Industries, Inc.	MIL .....	Milliken & Co., Milliken Chemical Div.
BAS .....	BASF Corp.	MRT .....	Morton-Thiokol, Inc., Morton Chemical Div.
BCC .....	Buffalo Color Corp.	MRX .....	Max Marx Color Corp.
BRR .....	Burris Chemical Inc., Colors Div.	OCC .....	Orient Chemical Corp.
BUC .....	Synaloy Corp., Blackman Uhler Chemical Div.	PCW .....	Pfister Chemical, Inc.
CGY .....	Ciba-Geigy Corp.	PSC .....	Passaic Color & Chemical Co.
CIC .....	Color Chem International Corp.	PSG .....	PMC Specialities Group, Inc.
CK .....	Crompton & Knowles Corp.	S .....	Sandoz, Inc.: Colors & Chemicals Div.
DAN .....	Dan River, Inc., Chemical Products Div.	SDC .....	Sandoz Chemical Corp.
DGO .....	Day-Glo Color Corp.	SNA .....	Sun Chemical Corp., Pigments Div.
DSC .....	Dye Specialties Inc.	STG .....	McCormick & Co., Inc., McCormick/Strange Flavor Div.
EKT .....	Eastman Kodak Co., Tennessee Eastman Co. Div.	TNI .....	Gillette Co., Chemical Div.
FAB .....	Fabricolor Manufacturing Corp.	VPC .....	Mobay Chemical Corp., Dyes & Pigments Div.
HCL .....	Hoechst Celanese Corp.: Rhode Island Works Sou-Tex Works	WJ .....	Warner-Jenkinson Co.
HIL .....	Hilton Davis Company		

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.



## Section 5

### Organic Pigments

Organic pigments are toners and lakes<sup>1</sup> derived in whole or in part from benzenoid chemicals and colors.

Statistics on production and sales of all organic pigments in 1988 are given in table 15. Individual toners and lakes are identified in this report by the names used in the third edition of the Colour Index.

Total production of organic pigments in 1988 was 115.9 million pounds, 23.4 percent more than the 93.9 million pounds produced in 1987. Total sales of organic pigments in 1988 amounted to 86.9 million pounds, valued at \$594.7 million, compared with 83.3 million pounds, valued at \$586.3 million, in 1987. In terms of quantity, sales of organic pigments in 1988 were 4.3 percent higher than in 1987; in terms of value, sales in 1988 were 1.4 percent higher than in 1987. Changes in U.S. production of pigment has followed overall changes in U.S. economic activity during 1984-88 (see figure 6).

<sup>1</sup> Toners and lakes are essentially the same in their final form; they differ in the method of preparation. A lake is an organic pigment produced by the interaction of a soluble dye, a precipitant, and an absorptive inorganic substrate. A toner is an insoluble dye produced as a powder; some toners are extended by the inclusion of a solid diluent.

Production of toners in 1988 amounted to 115.2 million pounds, 24 percent more than the 93.1 million pounds reported in 1987. Sales in 1988 were 86.3 million pounds, valued at \$590.1 million, compared with 82.7 million pounds valued at \$582 million, in 1987. In terms of quantity, sales of toners in 1988 were 4.4 percent higher than in 1987; in terms of value, sales were 1.5 percent higher in 1988 than in 1987. The individual toners listed in the report which were produced in the largest quantities in 1988 were Pigment Yellow 12, Pigment Blue 15.3, beta form, Pigment Red 49:1 barium toner, Pigment Red 57:1 calcium toner, Pigment Red 53:1, barium toner, and Pigment Yellow 14.

Production of lakes totaled 741,000 pounds in 1988, 4.8 percent lower than the 778,000 pounds reported for 1987. Sales of lakes in 1987 amounted to 530,000 pounds, valued at \$4.1 million. In terms of quantity, sales of lakes in 1988 were 7.2 percent lower than in 1987; in terms of value, sales in 1988 were 2 percent lower than in 1987.

Table 16 lists the products reported in this section and indicates the manufacturer(s) of each by code. These codes are identified by company name in table 17.

Stephen Wanzer  
202-252-1363

Figure 6  
Organic pigments: U.S. production, 1984-88



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

## Section 5

Table 15

Organic pigments: U.S. production and sales, 1988

Organic pigments	Production	Sales		Average Unit value <sup>2</sup>
		Quantity	Value <sup>1</sup>	
		1,000 pounds dry basis <sup>3</sup>	1,000 pounds dry basis <sup>3</sup>	Per pound
Grand total .....	115,896	86,875	594,657	\$6.84
<b>Toners</b>				
Total .....	115,155	86,345	590,524	7.04
Yellow toners, total .....	27,701	23,305	128,939	5.53
Acetoacetarylides yellows:				
Pigment Yellow 3, C.I. 11 710 .....	53	72	439	6.09
Pigment Yellow 65, C.I. 11 740 .....	187	180	1,531	8.49
Pigment Yellow 73, C.I. 11 738 .....	325	319	1,728	5.41
Pigment Yellow 74, C.I. 11 741 .....	699	664	4,965	7.47
Acetoacetarylides yellows, all other .....	1,970	784	4,630	5.91
Diarylide yellows:				
Pigment Yellow 12, C.I. 21 090 .....	16,680	13,869	71,989	5.19
Pigment Yellow 13, C.I. 21 100 .....	797	693	4,230	6.10
Pigment Yellow 14, C.I. 21 095 .....	5,189	5,002	23,235	4.65
Pigment Yellow 17, C.I. 21 105 .....	617	565	3,813	6.75
Pigment Yellow 83, C.I. 21 108 .....	1,029	1,006	10,223	10.16
All other yellow toners .....	155	151	2,156	14.28
Orange toners, total .....	2,518	2,397	16,159	6.74
Pigment Orange 5, C.I. 21 075 .....	752	735	3,718	5.06
Pigment Orange 13, C.I. 21 110 .....	138	142	1,380	9.70
Pigment Orange 16, C.I. 21 160 .....	674	588	4,441	7.56
Pigment Orange 34 .....	41	42	387	9.12
Pigment Orange 46, C.I. 15 602 .....	858	847	4,568	5.39
All other orange toners .....	55	43	1,665	38.47
Red toners, total .....	50,763	29,516	218,508	7.40
Naphthol reds, total .....	1,705	1,740	20,766	11.93
Pigment Red 5, C.I. 12 120 .....	27	46	529	11.45
Pigment Red 17, C.I. 12 390 .....	37	18	176	9.99
Pigment Red 22, C.I. 12 315 .....	222	215	1,804	8.38
Pigment Red 23, C.I. 12 355 .....	137	174	1,964	11.30
All other naphthol reds .....	1,282	1,287	16,293	12.66
Pigment Red 3, C.I. 12 120 .....	799	877	5,395	6.15
Pigment Red 4, C.I. 12 085 .....	93	87	573	6.60
Pigment Red 38, C.I. 12 120 .....	286	291	2,873	9.39
Pigment Red 48:1, barium toner, C.I. 15 865 .....	2,078	2,023	11,909	5.89
Pigment Red 48:2, calcium toner, C.I. 15 865 .....	1,683	1,608	8,009	4.98
Pigment Red 49:1, barium toner, C.I. 15 630 .....	4,679	3,616	15,351	4.25
Pigment Red 49:2, calcium toner, C.I. 15 630 .....	873	789	4,137	5.24
Pigment Red 53:1, barium toner, C.I. 15 585 .....	4,459	3,302	15,134	4.58
Pigment Red 57:1, calcium toner, C.I. 15 850 .....	13,257	10,658	55,721	5.23
Pigment Red 81, PMA, C.I. 45 160 .....	406	399	6,639	16.64
All other red toners .....	20,445	4,126	72,001	17.45
Violet toners, total .....	2,378	2,466	45,557	18.47
Pigment Violet 23, C.I. 51 319 .....	462	509	15,215	29.89
All other violet toners .....	1,916	1,957	30,342	15.51
Blue toners, total .....	29,007	25,908	157,403	6.03
Pigment Blue 1, (PMA), C.I. 42 595 .....	100	106	1,575	14.90
Pigment Blue 15, alpha form, C.I. 74 160 .....	1,059	664	5,688	8.56

See footnotes at end of table.

Table 15—Continued

Organic pigments: U.S. production and sales, 1988

Organic pigments	Production	Sales		Average Unit value <sup>2</sup>
		Quantity	Value <sup>1</sup>	
	1,000 pounds dry basis <sup>3</sup>	1,000 pounds dry basis <sup>3</sup>	1,000 dollars	Per pound
<b>Toners—Continued</b>				
Blue toners—Continued				
Pigment Blue 15:1, alpha form, C.I. 74 160 .....	1,516	1,084	11,391	\$10.51
Pigment Blue 15:2, alpha form, C.I. 74 160 .....	787	638	6,109	9.58
Pigment Blue 15:3, beta form, C.I. 74 160 .....	15,376	13,367	73,881	5.53
Pigment Blue 15:4, ( $\beta$ form) .....	1,558	1,128	6,698	5.94
All other blue toners .....	8,611	8,921	52,061	5.84
Green toners, total .....	2,562	2,504	22,349	8.93
Pigment Green 7, C.I. 74 260 .....	2,407	2,334	19,658	8.42
Pigment Green 36 .....	88	103	1,324	12.90
All other green toners .....	67	67	1,367	20.34
Brown and black toners, .....	226	249	1,609	6.46
<b>Lakes</b>				
Total .....	741	530	4,133	7.80
Pigment Red 83, C.I. 58 000 .....	42	29	383	13.21
Pigment Violet 5:1, C.I. 58 055 .....	62	62	613	9.82
All other lakes .....	637	439	3,137	7.14

<sup>1</sup> The value of sales for toners is reported on a dry-full strength basis and the value of sales for lakes is reported on a dry form basis. All sales value data exclude the additional cost of processing or packaging in commercial forms other than the dry full-strength or dry form.

<sup>2</sup> Calculated from unrounded figures.

<sup>3</sup> Quantities for toners are reported as dry full-strength toner content, excluding the weight of any dispersing agent, vehicle, or extender. Quantities for lakes are reported as dry lake content, excluding the weight of any dispersing agent or vehicle.

Note.—The C.I. (Colour Index) number shown in this report are the identifying number given in the third edition of the Colour Index. The abbreviations PMA and PTA stand for phosphomolybdic and phosphotungstic (including phosphotung-stomolybdic) acids, respectively.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

*Section 5*

**Table 16**

**Organic pigments for which U.S. production and/or sales were reported, identified by manufacturer, 1988**

<i>Organic pigments</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 17)</i>
<b>Toners</b>	<b>Yes</b>	
Yellow toners:	Yes	
Acetoacetarylide yellows:	Yes	
Pigment Yellow 1 .....	No	BAS, DUP, GLX, HCL, HSH, KCW, SNA.
Pigment Yellow 2 .....	No	KCW.
Pigment Yellow 3 .....	Yes	HEU, HSH, KCW, SNA, VPC.
Pigment Yellow 42 .....	No	CGY, VPC.
Pigment Yellow 60 .....	No	HSH.
Pigment Yellow 65 .....	Yes	HEU, HSH, SNA, VPC.
Pigment Yellow 73 .....	Yes	HCL, HSH, SNA, VPC.
Pigment Yellow 74 .....	Yes	BAS, HCL, HEU, HIL, HSH, ROM, SNA, VPC.
Pigment Yellow 97 .....	No	HCL.
Pigment Yellow 98 .....	No	HCL.
All other acetoacetarylide yellows .....	No	KCW.
Diarylide yellows:	Yes	
Pigment Yellow 12 .....	No	AMS, APO, BAS, FAB, GLX, HCL, HIL, HSH, IND, POP, ROM, SNA.
Pigment Yellow 13 .....	No	APO, BAS, FAB, GLX, HCL, IDC, IND, ROM, SNA.
Pigment Yellow 14 .....	No	AMS, BAS, BNS, FAB, GLX, HCL, HSH, IDC, IND, ROM, SNA.
Pigment Yellow 17 .....	No	AMS, APO, BAS, CGY, FAB, GLX, HCL, HSH, IDC, IND, ROM, SNA, VPC.
Pigment Yellow 83 .....	No	BAS, FAB, GLX, HCL, IDC, IND, ROM, SNA.
Pigment Yellow 152 .....	No	HCL.
Yellow pigments, other:	No	
(Basic Yellow 2), fugitive .....	No	MRX.
Pigment Yellow 110 .....	No	CGY.
Pigment Yellow 139 .....	No	VPC.
All other pigment yellow toners .....	No	HCL, HSH.
Orange toners:	Yes	
Pigment Orange 1 .....	No	KCW.
Pigment Orange 2 .....	No	UHL.
Pigment Orange 5 .....	Yes	BAS, CGY, HCL, HIL, HSH, SNA.
Pigment Orange 13 .....	Yes	BAS, HSH, IND, SNA, VPC.
Pigment Orange 15 .....	No	BNS.
Pigment Orange 16 .....	Yes	BAS, BNS, CGY, FAB, GLX, HSH, IND, ROM.
Pigment Orange 34 .....	No	HCL, IND, ROM, VPC.
Pigment Orange 43 .....	No	HCL.
Pigment Orange 46 .....	Yes	AMS, BAS, CMC, MGR, SNA, UHL.
All other pigment orange toners .....	No	CGY, GLX.
Red toners:	Yes	
Naphthol reds:	Yes	
Pigment Red 2 .....	Yes	GLX, HCL, HSH.
Pigment Red 5 .....	No	CGY, FAB, GLX, HSH.
Pigment Red 13 .....	No	KCW.
Pigment Red 14 .....	No	HCL.
Pigment Red 17 .....	Yes	BNS, ROM, SNA, UHL.
Pigment Red 21 .....	No	BNS.
Pigment Red 22 .....	Yes	GLX, HEU, IND, MRX, ROM, SNA.
Pigment Red 23 .....	Yes	DUP, FAB, GLX, HEU, HSH, IND, KCW, ROM, SNA, UHL.
Pigment Red 31 .....	No	GLX, HIL, ROM.
Pigment Red 66 .....	No	CGY.
Pigment Red 112 .....	No	HCL, VPC.
Pigment Red 146 .....	No	HCL.
Pigment Red 147 .....	No	HSH.
Pigment Red 170 .....	No	GLX, HCL.
All other naphthol reds .....	No	BUC, FAB, GLX, IND, KCW, ROM, SNA.

See footnotes at end of table.

Table 16—Continued

Organic pigments for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Organic pigments	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 17)
<b>Toners—Continued</b>		
<b>Red toners—Continued</b>		
Red pigments, other:	Yes	
Pigment Red 1, (light) . . . . .	No	HSH.
Pigment Red 3 . . . . .	Yes	BAS, CGY, HIL, HSH, KCW, MRX, SNA, UHL.
Pigment Red 4 . . . . .	Yes	ALE, CGY, HIL, HSH, KCW, MRX, UHL.
Pigment Red 6 . . . . .	No	AMS.
Pigment Red 38 . . . . .	Yes	HCL, HSH, MGR, SNA, VPC.
Pigment Red 41 . . . . .	No	UHL, VPC.
Pigment Red 48 . . . . .	No	CGY.
Pigment Red 48:1, (barium) . . . . .	Yes	APO, BAS, CGY, CMC, FAB, HEU, HIL, HSH, MGR, MRX, SNA, UHL.
Pigment Red 48:2, (calcium) . . . . .	Yes	AMS, APO, BAS, CGY, CMC, FAB, HEU, HIL, HSH, MRX, SNA, UHL, VPC.
Pigment Red 48:3, (strontium) . . . . .	No	CGY, HSH.
Pigment Red 48:4, (manganese) . . . . .	No	CGY, HEU, HSH, SNA, VPC.
Pigment Red 49:1, (barium) . . . . .	Yes	AMS, BAS, BNS, CMC, HIL, IDC, MGR, SNA, UHL.
Pigment Red 49:2, (calcium) . . . . .	Yes	AMS, CMC, HIL, IDC, MGR, SNA, UHL.
Pigment Red 52:1, (calcium) . . . . .	No	BAS, HSH, MGR, SNA, UHL.
Pigment Red 52:2, (manganese) . . . . .	No	BAS, CGY, HSH, UHL.
Pigment Red 53, (sodium) . . . . .	No	FAB.
Pigment Red 53:1, (barium) . . . . .	Yes	AMS, APO, BAS, CMC, FAB, HCL, HIL, HSH, IDC, MGR, MRX, SNA, UHL.
Pigment Red 57 . . . . .	No	BNS.
Pigment Red 57:1, (calcium) . . . . .	No	AMS, APO, BAS, BNS, CGY, CMC, FAB, HEU, HIL, HSH, IDC, KCW, MGR, POP, SNA, UHL.
Pigment Red 63 . . . . .	No	HSH.
Pigment Red 81, (PMA) . . . . .	No	BAS, MGR, MRX, SNA, UHL.
Pigment Red 81, (PTA) . . . . .	Yes	BAS, MGR, MRX, UHL.
Pigment Red 88 . . . . .	No	VPC.
Pigment Red 101 . . . . .	No	BAS.
Pigment Red 122 . . . . .	No	SNA, VPC.
Pigment Red 123 . . . . .	No	IDC, VPC.
Pigment Red 168 . . . . .	No	VPC.
Pigment Red 169 . . . . .	No	MRX.
Pigment Red 179 . . . . .	No	VPC.
Pigment Red 188 . . . . .	No	HCL.
Pigment Red 190 . . . . .	No	VPC.
Pigment Red 200 . . . . .	No	BAS.
Pigment Red 202 . . . . .	No	SNA, VPC.
Pigment Red 209 . . . . .	No	SNA.
Pigment Red 210 . . . . .	No	HCL.
Pigment Red 224 . . . . .	No	VPC.
Pigment Red 245 . . . . .	No	IND.
Pigment Red 63:1, calcium . . . . .	No	SNA.
All other pigment red toners . . . . .	No	FAB, UHL.
Violet toners:	Yes	
Pigment Violet 1, (fugitive) . . . . .	No	KCW, UHL.
Pigment Violet 1, (PMA) . . . . .	No	MGR, MRX, UHL.
Pigment Violet 1, (PTA) . . . . .	No	SNA, UHL.
Pigment Violet 3, (fugitive) . . . . .	No	KCW, MGR, UHL.
Pigment Violet 3, (PMA) . . . . .	No	BAS, HIL, MGR, MRX, UHL.
Pigment Violet 3, (PTA) . . . . .	No	MGR, MRX, UHL.
Pigment Violet 4, (fugitive) . . . . .	No	KCW.
Pigment Violet 19 . . . . .	No	SNA, VPC.
Pigment Violet 23 . . . . .	No	BUC, HCL, IPP, S, SNA, VPC.
Pigment Violet 27 . . . . .	No	MRX.
Pigment Violet 29 . . . . .	No	SNA, VPC.
Pigment Violet 39, (PMA) . . . . .	No	BAS.

See footnotes at end of table.

## Section 5

Table 16—Continued

Organic pigments for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Organic pigments	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 17)
<b>Toners—Continued</b>		
Violet toners—Continued		
All other pigment violet toners .....	No	BUC, (2).
Blue toners:	Yes	
(Basic Blue 7) .....	No	KCW.
Pigment Blue 1, (PMA) .....	Yes	BNS, HIL, MGR, MRX, UHL.
Pigment Blue 1, (PTA) .....	No	MRX.
Pigment Blue 2, (PMA) .....	No	UHL.
Pigment Blue 14, (PMA) .....	No	BAS, UHL.
Pigment Blue 15, ( $\alpha$ form) .....	Yes	BAS, CGY, FAB, HEU, HSH, SNA.
Pigment Blue 15:1, ( $\alpha$ form) .....	Yes	CGY, HEU, HIL, SNA, VPC.
Pigment Blue 15:2, ( $\alpha$ form) .....	Yes	CGY, DUP, HEU, HIL, SNA, VPC.
Pigment Blue 15:3, ( $\beta$ form) .....	Yes	AMS, APO, BAS, CGY, CIK, CMC, HEU, HIL, IDC, IPP, MGR, POP, ROM, SNA, VPC.
Pigment Blue 15:4, ( $\beta$ form) .....	Yes	BAS, CGY, HEU, POP, SNA, VPC.
Pigment Blue 19 .....	No	PSG.
Pigment Blue 25 .....	No	GLX.
Pigment Blue 61 .....	No	BAS.
Pigment Blue 62 .....	No	MRX.
All other pigment blue toners .....	No	FAB.
Green toners:	Yes	
Pigment Green 1, (PMA) .....	No	MRX, UHL.
Pigment Green 2, (PTA) .....	No	MRX, UHL.
Pigment Green 4, (fugitive) .....	No	UHL.
Pigment Green 4, (PMA) .....	No	UHL.
Pigment Green 7 .....	Yes	ALG, BAS, CGY, HCL, HIL, POP, SNA, VPC.
Pigment Green 8 .....	No	KCW.
Pigment Green 10 .....	No	HEU.
Pigment Green 36 .....	Yes	BAS, SNA, VPC.
All other pigment green toners .....	No	(2).
Brown toners:	No	
Pigment Brown 5 .....	No	GLX.
Black toners:	No	
Pigment Black 7 .....	No	HCL, VPC.
All other pigment black toners .....	No	UHL.
Lakes	Yes	
Yellow lakes:	No	
(Acid Yellow 23) .....	No	MRX.
Orange lakes:	No	
Pigment Orange 17 .....	No	KCW.
Red lakes:	No	
(Acid Red 26) .....	No	KCW.
(Basic Red 1) .....	No	BNS.
(Basic Red 81, PMA) .....	No	LVR.
Pigment Red 60:1 .....	No	HSH, MRX, SNA.
Pigment Red 83 .....	Yes	HSH, MRX, UHL.
Violet lakes:	No	
(Basic Violet 1) .....	No	BNS.
(Basic Violet 4) .....	No	BNS.
(Basic Violet 10) .....	No	BNS.
Violet 5:1 .....	Yes	HSH, MRX, UHL, VPC.
Blue lakes:	No	
(Basic Blue 14, PMA) .....	No	LVR.
(Basic Blue 1, PTA) .....	No	LVR.
Green lakes:	No	
(Basic Green 1, PMA) .....	No	LVR.

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

<sup>2</sup> The manufacturer did not consent to his identification with the designated products.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 17

Organic pigments: Directory of manufacturers, alphabetical by code, 1988

<i>Code</i>	<i>Name of company</i>	<i>Code</i>	<i>Name of company</i>
ALE .....	Alex Color Co.	HEU .....	Heubach, Inc.
ALG .....	Allegheny Chemical Corp.	HIL .....	Hilton Davis Company
AMS .....	Ridgway Color Co.	HSH .....	Engelhard Corporation
APO .....	Apollo Colors, Inc.	IDC .....	Industrial Color, Inc.
BAS .....	BASF Corp.	IND .....	Indol Color Co., Inc.
BNS .....	Binney and Smith, Inc.	IPP .....	Spectracolor Corp.
BUC .....	Synalloy Corp., Blackman Uhler Chemical Div.	KCW .....	Keystone Color Works, Inc.
CGY .....	Ciba-Geigy Corp.	LVR .....	C. Lever Co., Inc.
CIK .....	Flint Int Corp., CalInk Div.	MGR .....	Magruder Color Co., Inc.
CMC .....	Chromatic Color Corp.	MAX .....	Max Marx Color Corp.
DUP .....	E.I. Dupont De Nemours & Co., Inc., Chemicals and Pigments Dept.	POP .....	Pope Chemical Corp.
FAB .....	Fabricolor Manufacturing Corp.	PSG .....	PMC Specialties Group, Inc.
GLX .....	Galaxie Chemical Corp.	ROM .....	Roma Color, Inc.
HCL .....	Hoechst Celanese Corp.: Rhode Island Works	S .....	Sandoz Inc. Colors and Chemicals Div.
	Sou-Tex Works	SNA .....	Sun Chemical Corp., Pigment Div.
		UHL .....	Paul Uhlich & Co., Inc.
		VPC .....	Mobay Chemical Corp., Dyes & Pigments Div.

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.



## Section 6

### Medicinal Chemicals

Medicinal chemicals include the medicinal and feed grades of all organic chemicals having therapeutic value, whether obtained by chemical synthesis, by fermentation, by extraction from naturally occurring plant or animal substances, or by refining a technical grade product. They include antibiotics and other anti-infective agents, antihistamines, autonomic drugs, cardiovascular agents, central nervous system depressants and stimulants, hormones and synthetic substitutes, vitamins, and other therapeutic agents for human or veterinary use, and for animal feed supplements. Data for the production of these products during 1984-88 are shown in figure 7.

Table 18 shows statistics for production and sales of medicinal chemicals grouped by pharmacological class. The statistics shown are for bulk chemicals only. Finished pharmaceutical preparations and products put up in pills, capsules, tablets, or other measured doses are excluded.<sup>1</sup> The difference between production and sales reflects inventory changes, processing losses, and captive consumption of medicinal

chemicals processed into ethical and proprietary pharmaceutical products by the primary manufacturer. In some instances, the difference may also include quantities for medicinal grade products used as intermediates; for example, penicillin V used as an intermediate in the manufacture of other antibiotics. All quantities are given in terms of 100 percent content of the pure bulk drug. Table 19 lists the products reported in this section and indicates the manufacturer(s) of each by code. These codes are identified by company name in table 20.

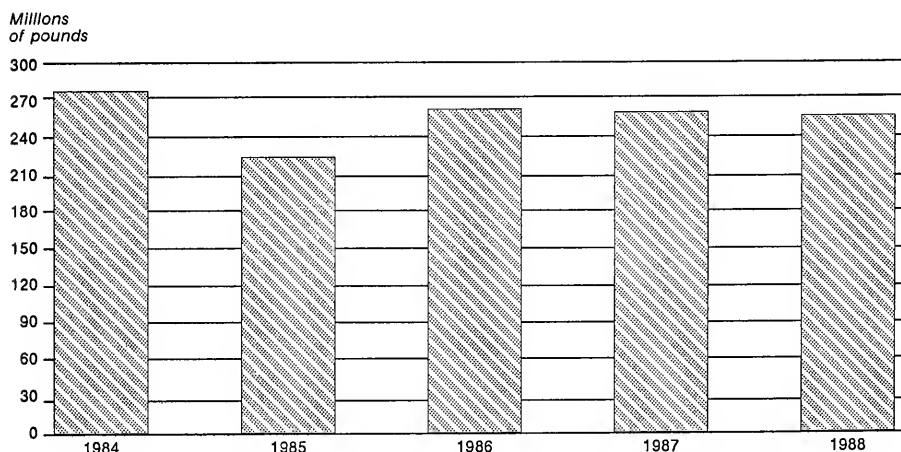
Total U.S. production of bulk medicinal chemicals in 1988 amounted to 258.2 million pounds. Total sales of bulk medicinal chemicals in 1988 amounted to 227.9 million pounds, valued at \$1,831.0 million. Beginning in 1980, methionine and most other amino acids and their salts are reported in the section on Miscellaneous End-Use Chemicals and Chemical Products. Section totals are not, therefore, comparable with years prior to 1980.

Production of the larger groups of medicinal chemicals in 1988 was as follows (see table 18): Antibiotics, 28.8 million pounds, 18.9 percent lower than in 1987; anti-infective agents other than antibiotics, 19.1 million pounds, 10.3 percent lower than in 1987; central nervous system depressants and stimulants, 49.2 million pounds, 31.6 percent lower than in 1987; gastrointestinal agents and therapeutic nutrients, 99.7 million pounds, 55.3 percent higher than in 1987; and vitamins, 38.5 million pounds, 25 percent lower than in 1987.

*Elizabeth R. Nesbitt  
202-252-1355*

<sup>1</sup> Complementary statistics on the dollar value of manufacturers' shipments of finished pharmaceutical preparations, except biologicals, are published annually by the U.S. Department of Commerce, Bureau of the Census, in Current Industrial Reports, Series MA-28G. Many pharmaceutical manufacturers that report to the Bureau of the Census are excluded from the U.S. International Trade Commission report because they are not primary producers of medicinal chemicals; that is, they do not themselves produce the bulk drugs which go into their pharmaceutical products, but purchase their drug requirements from domestic or foreign producers.

Figure 7  
Medicinal chemicals: U.S. production, 1984-88



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

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**Table 18**  
Medicinal chemicals: U.S. production and sales, 1988

Medicinal chemicals	Production <sup>1</sup>	Sales		Average Unit value <sup>2</sup>
		Quantity	Value	
		1,000 pounds	1,000 dollars	
Grand total . . . . .	258,201	227,899	1,831,011	\$8.03
Acyclic . . . . .	99,161	117,018	208,031	1.78
Benzeneoid <sup>3</sup> . . . . .	117,435	81,719	844,467	10.33
Cyclic nonbenzenoid <sup>4</sup> . . . . .	41,605	29,162	778,513	26.70
Antibiotics, total . . . . .	28,827	10,247	550,839	53.76
Penicillins, total <sup>5</sup> . . . . .	6,308	1,577	36,298	23.02
All other antibiotics, total . . . . .	22,519	8,670	514,541	59.35
For medicinal use <sup>6</sup> . . . . .	7,466	3,225	430,800	133.58
For nonmedicinal uses <sup>7</sup> . . . . .	15,053	5,445	83,741	15.38
Antihistamines, total . . . . .	445	328	48,266	147.15
Antinauseants . . . . .	45	28	1,173	41.89
All other antihistamines . . . . .	400	300	47,093	156.98
Anti-infective agents (except antibiotics), total . . . . .	19,093	8,171	39,362	4.82
Anthelmintics . . . . .	7,747	3,435	3,265	.95
All other anti-infective agents (except antibiotics) <sup>8</sup> . . . . .	11,346	4,736	36,097	7.62
Autonomic drugs, total . . . . .	980	726	21,007	28.94
Sympathomimetic (adrenergic) agents . . . . .	942	( <sup>9</sup> )	( <sup>9</sup> )	( <sup>9</sup> )
All other autonomic drugs . . . . .	38	( <sup>9</sup> )	( <sup>9</sup> )	( <sup>9</sup> )
Central depressants and stimulants, total . . . . .	49,193	54,321	380,406	7.00
Analgesics, antipyretics, and nonhormonal anti-inflammatory agents, total . . . . .	42,822	50,865	158,301	3.11
Aspirin . . . . .	23,693	( <sup>9</sup> )	( <sup>9</sup> )	( <sup>9</sup> )
All other analgesics, antipyretics, and nonhormonal anti-inflammatory agents <sup>10</sup> . . . . .	19,129	50,865	158,301	3.11
Antidepressants . . . . .	100	36	11,992	333.11
Antitussives . . . . .	262	390	49,652	127.31
All other central depressants and stimulants <sup>11</sup> . . . . .	6,009	3,030	160,461	52.96
Dermatological agents . . . . .	15,012	7,446	7,052	.95
Expectorants and mucolytic agents . . . . .	1,111	883	7,836	8.87
Gastrointestinal agents and therapeutic nutrients <sup>12</sup> . . . . .	99,713	115,743	85,663	.74
Vitamins <sup>13</sup> . . . . .	38,542	26,898	121,529	4.52
Miscellaneous medicinal chemicals <sup>14</sup> . . . . .	5,285	3,136	569,051	181.46

<sup>1</sup> The data on production and sales are for bulk medicinal chemicals only. Methionine and most other amino acids and their salts are now reported in the section on Miscellaneous End-Use Chemicals and Chemical Products. Section totals are not, therefore, comparable with years prior to 1980.

<sup>2</sup> Calculated from rounded figures.

<sup>3</sup> Benzeneoid, as used in this report, describes any cyclic medicinal chemical whose molecule contains either a 6-membered carbocyclic ring with conjugated double bonds or a 6-membered heterocyclic ring with 1 or 2 hetero atoms and conjugated double bonds, except the pyrimidine ring.

<sup>4</sup> Includes antibiotics of unknown structure.

<sup>5</sup> Includes semisynthetic penicillins and all other penicillins.

<sup>6</sup> Includes production and sales of antifungal and antitubercular antibiotics, tetracyclines, and cephalosporins.

<sup>7</sup> Includes production and sales of tetracyclines.

**Footnotes for table 18—Continued**

<sup>8</sup> Includes production and sales of antiprotozoan agents, sulfonamides, and urinary antiseptics; does not include production of sulfaguanidine used as an intermediate in the production of anti-infective sulfonamides.

<sup>9</sup> Reported data were accepted in confidence and may not be published, or no data were reported.

<sup>10</sup> Includes sales quantity and value of aspirin.

<sup>11</sup> Includes production and sales of amphetamines; general anesthetics; respiratory and cerebral stimulants; skeletal muscle relaxants; tranquilizers; and anticonvulsants, hypnotics, and sedatives.

<sup>12</sup> Methionine and its salts are reported in the section in Miscellaneous End-Use Chemicals and Chemical Products under amino acids.

<sup>13</sup> Includes production and sales of vitamin A, vitamin B, vitamin C, vitamin D, vitamin E, and vitamin K.

<sup>14</sup> Includes production and sales of antineoplastic agents, cardiovascular agents, diagnostic agents, hematological agents, renal-acting and edema-reducing agents, and unclassified medicinal chemicals. Also includes production and sales of local anesthetics, smooth muscle relaxants (including theophylline derivatives), and hormones and synthetic substitutes.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

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Table 19

Medicinal chemicals for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Medicinal chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 20)
<b>Antibiotics:</b>		
Cephalosporins:	Yes	
Cefaclor .....	No	LIL.
Cefamandole .....	No	LIL.
Cefazolin, sodium .....	No	LIL.
Cefoxitin .....	No	MRK.
Cephalexin .....	No	BOC, LIL, TRD.
Cephalothin, sodium .....	No	LIL.
Cephadrine .....	No	PFZ, TRD.
Penicillins:	Yes	
Penicillins, semisynthetic:		
Amoxicillin:		
Amoxicillin (trihydrate) .....	No	BEE, BOC, BRS, KAN.
Amoxicillin (anhydrous) .....	No	BEE, BRS.
Ampicillin:		
Ampicillin (anhydrous) .....	No	BRS.
Ampicillin (trihydrate) .....	No	BOC, BRS, KAN.
Other semisynthetic penicillins:		
Ampicillin, sodium .....	No	BEE, BRS, WYT.
Carbenicillin, disodium .....	No	PFZ.
Carbenicillin indanyl, sodium .....	No	BEE.
Cloxacillin, sodium .....	No	BEW, BOC.
Cyclacillin .....	No	BOC.
Dicloxacillin, sodium .....	No	BEE, BOC, WYT.
Hetacillin, potassium .....	No	BRS.
Nafcillin, sodium .....	No	BEE, WYT.
Oxacillin, sodium .....	No	BEE, BOC.
Piperacillin .....	No	BRS.
Ticarcillin, disodium .....	No	BEE, BEW.
All other semisynthetic penicillins .....	No	BEE.
Penicillins (except semisynthetic):		
For medicinal use:		
Penicillin G, benzathine .....	No	WYT.
Penicillin G, potassium .....	No	PFZ.
Penicillin V, potassium .....	No	LIL, PFZ.
Penicillin G, procaine (medicinal grade) .....	No	PFZ, WYT.
For nonmedicinal uses:		
Penicillin G, procaine (animal feed grade) .....	No	PFZ.
<b>Tetracyclines:</b>		
For medicinal use:		
Chlortetracycline (medicinal grade) .....	No	ACY.
Minocycline .....	No	ACY.
Oxytetracycline (medicinal grade) .....	No	PFZ.
Tetracycline .....	No	ACY.
For nonmedicinal uses:		
Chlortetracycline (animal feed grade) .....	No	ACY, PFZ.
Oxytetracycline (animal feed grade) .....	No	PFZ.
<b>Other antibiotics:</b>		
For medicinal use:	Yes	
Antifungal antibiotics:	Yes	
Amphotericin B .....	No	PEN, TRD.
Nystatin (medicinal grade) .....	No	ACY, TRD.
Tobramycin .....	No	LIL.
Antitubercular antibiotics:	No	
Cycloserine .....	No	LIL.
Dihydrostreptomycin .....	No	PFZ.
Other antibiotics for medicinal use:	No	
Aframycin .....	No	LIL.
Aztreonam .....	No	TRD.
Cefonicid .....	No	SK.

See footnotes at end of table.

Table 19—Continued

Medicinal chemicals for which U.S. production and/or sales were reported, identified by manufacturer, 1988

<i>Medicinal chemicals</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 20)</i>
Antibiotics—Continued	Yes	
Other antibiotics—Continued	Yes	
For medicinal use—Continued		
Other antibiotics for medicinal use—Continued		
Cefuroxime . . . . .	No	LIL.
Clindamycin . . . . .	No	ABB, UPJ.
Erythromycin . . . . .	No	ABB, ANG, UPJ.
Erythromycin estolate . . . . .	No	LIL.
Erythromycin stearate . . . . .	No	UPJ.
Erythromycin succinate . . . . .	No	ANG.
Erythromycin thiocyanate . . . . .	No	ANG.
Gentamycin . . . . .	No	SCH.
Imipenem . . . . .	No	MRK.
Kanamycin . . . . .	No	BRS.
Lincomycin (medicinal grade) . . . . .	No	UPJ.
Neomycin (medicinal grade) . . . . .	No	UPJ.
Netilmicin . . . . .	No	SCH.
Novobiocin, sodium . . . . .	No	UPJ.
Polymyxin B . . . . .	No	PFZ.
Sisomycin . . . . .	No	SCH.
Spectinomycin (medicinal grade) . . . . .	No	ABB, UPJ.
Thiostrepton . . . . .	No	TRD.
Vancomycin . . . . .	No	ABB, ACY, LIL.
All other antibiotics, for medicinal use . . . . .	No	ABB, RSA.
For nonmedicinal uses:	Yes	
Bacitracin (animal feed grade) . . . . .	No	IMC.
Cycloheximide . . . . .	No	UPJ.
Hygromycin B . . . . .	No	LIL.
Lasalocid, sodium . . . . .	No	HOF.
Lincomycin (animal feed grade) . . . . .	No	UPJ.
Monesin . . . . .	No	LIL.
Neomycin (animal feed grade) . . . . .	No	PFZ, UPJ.
Novobiocin (animal feed grade) . . . . .	No	UPJ.
Spectinomycin (animal feed grade) . . . . .	No	UPJ.
Streptomycin . . . . .	No	PFZ.
Tylosin . . . . .	No	LIL.
Antihistamines:	Yes	
Antinauseants:	Yes	
Dimenhydrinate . . . . .	No	GAN.
Meclizine hydrochloride . . . . .	No	PFZ.
Metoclopramide hydrochloride . . . . .	No	LLI.
Trimethobenzamide hydrochloride . . . . .	No	HOF.
Other antihistamines:	Yes	
Brompheniramine maleate . . . . .	No	HEX, LLI.
Chlorpheniramine maleate . . . . .	No	HEX.
Chlorpheniramine tartrate . . . . .	No	HEX.
Cyproheptadine hydrochloride . . . . .	No	MRK.
Dexbrompheniramine maleate . . . . .	No	ABB, HEX.
Dimethindene maleate . . . . .	No	CGY.
Diphenhydramine citrate . . . . .	No	WYK.
Diphenhydramine hydrochloride . . . . .	No	PD.
Doxylamine succinate . . . . .	No	BKC.
Laradine . . . . .	No	SCH.
Phenindamine tartrate . . . . .	No	HOF.
Pheryltoloxamine citrate . . . . .	No	GAN.
Pyrilamine maleate . . . . .	No	HEX.
Pyrilamine tartrate . . . . .	No	HEX.
Terfenadine . . . . .	No	DOW.
Tripeleannamine . . . . .	No	CGY.
Tripeleannamine citrate . . . . .	No	CGY.

See footnotes at end of table.

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**Table 19—Continued**

Medicinal chemicals for which U.S. production and/or sales were reported, identified by manufacturer, 1988

<i>Medicinal chemicals</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 20)</i>
Antihistamines—Continued	Yes	
Other antihistamines—Continued	Yes	
Tripeleannamine hydrochloride .....	No	CGY.
Triprolidine hydrochloride .....	No	AMD, BUR.
Anti-infective agents (except antibiotics):	Yes	
Anthelmintics:	Yes	
Clorsulon .....	No	MRK.
Diethylcarbamazine citrate .....	No	SK.
Ivermectin .....	No	MRK.
Piperazine .....	No	TX, UCC.
Piperazine dihydrochloride .....	No	FLM.
Piperazine hexahydrate .....	No	BRS.
Piperazine hydrochloride .....	No	FLM.
Piperazine sulfate .....	No	FLM.
Pyrantel pamoate .....	No	PFZ.
Thiabendazole .....	No	MRK.
Antiprotozoan agents:	No	
Arsenic and bismuth compounds:	No	
Arsanilic acid .....	No	FLM.
Nitarsone .....	No	SAL.
Roxarsone .....	No	SAL.
Roxarsone, sodium .....	No	SAL.
Other antiprotozoan agents:	No	
Amprolium .....	No	MRK.
Dinitolmide .....	No	SAL.
Ethopabate .....	No	MRK.
Hydroxychloroquine sulfate .....	No	SD.
Iodochlorhydroxyquin .....	No	CGY.
Metronidazole .....	No	SRL.
Nitromide .....	No	SAL.
Sulfonamides:	No	
Mafenide .....	No	SDW.
Mafenide acetate .....	No	SDW.
Sulfabenzamide .....	No	ACY.
Sulfacetamide, sodium .....	No	SCH.
Sulfadiazine .....	No	ACY, BOT.
Sulfadiazine, silver .....	No	LEM.
Sulfadimethoxine .....	No	HOF.
Sulfamethazine .....	No	SAL.
Sulfamethazine, sodium .....	No	SAL.
Sulfamethizole .....	No	ACY.
Sulfamethoxazole .....	No	HOF.
Sulfantran .....	No	SAL.
Sulfasalazine .....	No	SAL.
Sulfathiazole, sodium .....	No	SAL.
Sulfisoxazole .....	No	HOF.
Sulfisoxazole, acetyl .....	No	HOF.
Urinary antiseptics:	No	
Methenamine .....	No	ARN.
Methenamine hippurate .....	No	RIK.
Methenamine mandelate .....	No	ARN, PD.
Other anti-infective agents:	No	
Antifungal agents:	No	
Benzolic acid .....	No	KLM.
Calcium undecylenate .....	No	WTL.
Sodium caprylate .....	No	LEM.
Zinc undecylcate .....	No	WTL.
All other antifungal agents .....	No	ARN.
Antileprotic and antitubercular agents:	No	
Aminosalicylic acid .....	No	HXL.

See footnotes at end of table.

Table 19—Continued

Medicinal chemicals for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Medicinal chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 20)
Anti-infective agents (except antibiotics)—Continued	Yes	
Other anti-infective agents—Continued	No	
Antileprotic and antitubercular agents—Continued	No	HXL.
Sodium aminosalicylate .....	No	ABB.
Sulfoxone, sodium .....	No	
Antiviral agents:	No	
Acyclovir .....	No	BUR.
Amantadine hydrochloride .....	No	HEX.
Azidothymidine .....	No	BUR.
Rimantidine hydrochloride .....	No	HOF.
Antiviral agents, all other .....	No	( <sup>2</sup> ).
General antiseptics and antibacterial agents:	No	
Bromchlorenone .....	No	MHI.
Capreomycin .....	No	LIL.
Ceftazidime .....	No	LIL, MRK, SK, ( <sup>2</sup> ).
Ceftazidime dihydrochloride .....	No	SK.
Cetylpyridinium chloride .....	No	HXL.
Cinoxacin .....	No	LIL.
m-Cresyl acetate .....	No	ADC.
8-Hydroxy-5-quinolesulfonic acid .....	No	MRK.
Iodoform .....	No	DPW, MAL.
Magnesium salicylate .....	No	ARN.
Ormetoprim .....	No	HOF.
Pentamidine isethionate .....	No	MRX.
Povidone - Iodine .....	No	GAF.
Resorcinol .....	No	KPT.
Trimethoprim .....	No	BUR.
Autonomic drugs:	Yes	
Sympathomimetic agents:	Yes	
Albuterol sulfate .....	No	SCH.
Dobutamine .....	No	LIL.
Methoxyphenamine hydrochloride .....	No	HXL.
Naphazoline hydrochloride .....	No	CGY.
Phenylephrine bitartrate .....	No	GAN.
Phenylephrine hydrochloride .....	No	GAN, SDW.
Phenylephrine tannate .....	No	HEX.
Phenylpropanolamine bitartrate .....	No	ARS.
Phenylpropanolamine hydrochloride .....	No	ARS, GAN, HXL, ORT.
Propylhexedrine .....	No	SK.
Pseudoephedrine hydrochloride .....	No	BUR, GAN.
Pseudoephedrine sulfate .....	No	GAN.
Terbutaline sulfate .....	No	CGY.
Tetrahydrozoline hydrochloride .....	No	PFZ.
All other sympathomimetic (adrenergic) agents .....	No	ARN.
Other autonomic drugs:	Yes	
Parasympatholytic quaternary ammonium compounds (except tropane derivatives):	No	
Glycopyrrolate .....	No	LLI.
Isopropamide iodide .....	No	SK.
Propantheline bromide .....	No	SRL.
Parasympatholytic tertiary amines (except tropane derivatives):		
Oxybutynin chloride .....	No	ABB.
Oxyphenylclimine hydrochloride .....	No	PFZ.
Parasympatholytic tropane derivatives:		
Benztropine mesylate .....	No	MRK, ( <sup>2</sup> ).
Parasympathomimetic agents:		
Bethanechol chloride .....	No	GAN, MRK.
Neostigmine methylsulfate .....	No	HOF.
Pyridostigmine bromide .....	No	HOF.

See footnotes at end of table.

Section 6

Table 19—Continued

Medicinal chemicals for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Medicinal chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 20)
Autonomic drugs—Continued	Yes	
Other autonomic drugs—Continued	Yes	
Sympatholytic agents:		
Timolol maleate . . . . .	No	MRK.
Central depressants and stimulants:		
Analgesics, antipyretics, and nonhormonal anti-inflammatory agents:	Yes	
Acetaminophen . . . . .	No	MAL, MON, SDW.
Aspirin . . . . .	Yes	DOW, MON, NOR, SD.
Aurothioglucose . . . . .	No	SCH.
Choline magnesium salicylate . . . . .	No	LEM.
Diflunisal . . . . .	No	MRK.
Fenoprofen . . . . .	No	LIL, WYK.
Fentanyl citrate . . . . .	No	MRX.
Flunixin . . . . .	No	SCH.
Gold sodium thiomalate . . . . .	No	MRX.
Hydromorphone hydrochloride . . . . .	No	PEN.
Ibuprofen . . . . .	No	TNA, UPJ.
Indomethacin . . . . .	No	MRK.
Meclofenamate, sodium . . . . .	No	PD, WYK.
Meclofenamic acid . . . . .	No	PD.
Mefenamic acid . . . . .	No	PD.
Meperidine hydrochloride . . . . .	No	PEN, SDW.
Methadone hydrochloride . . . . .	No	MAL.
Morphine sulfate . . . . .	No	MAL, PEN, SAL.
Oxycodone hydrochloride . . . . .	No	DUP, MAL, PEN.
Oxycodone terephthalate . . . . .	No	PEN.
Pentazocine . . . . .	No	SD.
Pentazocine hydrochloride . . . . .	No	SD.
Phenylbutazone . . . . .	No	CGY.
Piroxicam . . . . .	No	PZ.
Potassium arnabinobenzoate . . . . .	No	GAN.
Potassium salicylate . . . . .	No	KLM.
Propoxyphene hydrochloride . . . . .	No	ABB, GAN, LIL.
Propoxyphene napsylate . . . . .	No	ABB, GAN, LIL.
Salsalate . . . . .	No	WYK.
Sodium aminobenzoate . . . . .	No	GAN.
Sodium salicylate . . . . .	No	KLM.
Sulfentanil citrate . . . . .	No	MRX.
Sulindac . . . . .	No	MRK.
Anticonvulsants, hypnotics, and sedatives:		
Anticonvulsants (except barbiturates):	No	
E ethosuximide . . . . .	No	PD.
Ethotoin . . . . .	No	ABB.
Methsuximide . . . . .	No	PD.
Phensuximide . . . . .	No	PD.
Phenytoin . . . . .	No	PD.
Phenytoin, sodium . . . . .	No	PD.
Valproic acid . . . . .	No	ABB.
Barbiturates:	No	
Amobarbital . . . . .	No	GAN.
Amobarbital, sodium . . . . .	No	GAN.
Butabarbital . . . . .	No	GAN.
Butabarbital, sodium . . . . .	No	ABB.
Butalbital . . . . .	No	GAN.
Pentobarbital . . . . .	No	GAN.
Phenobarbital . . . . .	No	GAN.
Phenobarbital, sodium . . . . .	No	GAN.
Poly(oxy-1,2-ethanediyl)- $\alpha$ -carboxymethyl, omega-(tridecyloxy), potassium salt . . . . .	No	GAN.

See footnotes at end of table.

Table 19—Continued

Medicinal chemicals for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Medicinal chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 20)
<b>Central depressants and stimulants—Continued</b>		
<b>Anticonvulsants, hypnotics, and sedatives—Continued</b>		
Barbiturates—Continued		
Secobarbital .....	No	GAN.
Secobarbital, sodium .....	No	GAN.
Thlamylal, sodium .....	No	ABB, PD.
Thloipental, sodium .....	No	ABB.
Hypnotics and sedatives (except barbiturates):	No	
Ethchlorvynol .....	No	ABB.
Glutethimide .....	No	GAN.
Methyprylon .....	No	HOF.
All other hypnotics and sedatives, other than barbiturates .....	No	UPJ.
Antidepressants:	Yes	
Amitriptyline hydrochloride .....	No	MRK.
Amoxapine .....	No	WYK.
Doxepin hydrochloride .....	No	PFZ.
Fluoxetine .....	No	LIL.
Imipramine hydrochloride .....	No	CGY.
Maprotiline hydrochloride .....	No	ABB, CGY.
Nortriptyline hydrochloride .....	No	LIL.
Protriptyline hydrochloride .....	No	MRK, WYK.
Antitussives:	Yes	
Benzonatate .....	No	CGY.
Codeine .....	No	MAL, PEN.
Dextromethorphan hydrobromide .....	No	AMD, HOF.
Hydrocodone bitartrate .....	No	MAL, PEN.
Noscapine .....	No	MAL, PEN.
Thebaaine .....	No	MAL, PEN.
Tranquilizers:	No	
Phenothiazine derivatives:	No	
Chlorpromazine hydrochloride .....	No	SK.
Fluphenazine hydrochloride .....	No	TRD.
Perphenazine .....	No	SCH.
Other tranquilizers:	No	
Clorazepate dipotassium .....	No	ABB.
Haloperidol .....	No	SRL.
Hydroxyzine hydrochloride .....	No	LEM, PFZ.
Hydroxyzine pamoate .....	No	PFZ.
Loxapine succinate .....	No	WYK.
Prazepam .....	No	PD.
Thiothixene hydrochloride .....	No	PFZ.
Other central depressants and stimulants:	Yes	
Amphetamines:	No	
Dextroamphetamine sulfate .....	No	ARN.
Methamphetamine hydrochloride .....	No	ARN.
General anesthetics:		
Enflurane .....	No	OH.
Isoflurane .....	No	OH.
Ketamine hydrochloride .....	No	BRS, PD.
Respiratory and cerebral stimulants:	No	
Caffeine (natural and synthetic):		
Caffeine, natural .....	No	CPR, GNF.
Caffeine, synthetic .....	No	PFZ.
Other respiratory and cerebral stimulants:	No	
Diethylpropion hydrochloride .....	No	GAN.
Doxapram hydrochloride .....	No	LLI.
Methylphenidate hydrochloride .....	No	CGY.
Pemoline .....	No	ABB.
Phendimetrazine .....	No	GAN.
Phentermine .....	No	GAN, SDW.
Phentermine hydrochloride .....	No	HEX.

See footnotes at end of table.

*Section 6*

**Table 19—Continued**

**Medicinal chemicals for which U.S. production and/or sales were reported, Identified by manufacturer, 1988**

<i>Medicinal chemicals</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 20)</i>
<b>Central depressants and stimulants—Continued</b>		
Other central depressants and stimulants—Continued		
Skeletal muscle relaxants:	No	
Chlorphenesin carbamate . . . . .	No	UPJ.
Cyclobenzaprine hydrochloride . . . . .	No	MRK.
Methocarbamol . . . . .	No	LLI.
Orphenadrine citrate . . . . .	No	ABB, WYK.
Succinylcholine chloride . . . . .	No	ABB, BUR.
Tubocurarine . . . . .	No	ABB.
All other skeletal muscle relaxants . . . . .	No	UPJ.
Dermatological agents:	Yes	
Aluminum phenolsulfonate . . . . .	No	SAL.
Ammonium phenolsulfonate . . . . .	No	SAL.
Salicylic acid . . . . .	No	DOW, KLM, MON.
Zinc phenolsulfonate . . . . .	No	MAL, SAL.
Zinc salicylate . . . . .	No	RSA.
Expectorants and mucolytic agents:		
Ethylenediamine dihydriodide . . . . .	No	AJY, DPW.
Guaiifenesin . . . . .	No	LLI, NOR.
Iodinated glycerol . . . . .	No	(?).
Gastrointestinal agents and therapeutic nutrients:		
Gastrointestinal agents:	No	
Choline chloride (all grades):	No	
Choline chloride (animal feed grade) . . . . .	No	CHO, HFT, NUT, TMH.
Choline chloride (medicinal grade) . . . . .	No	CHO, HFT.
Other gastrointestinal agents:	No	
Acetylcholine chloride . . . . .	No	RSA.
Betaine hydrochloride . . . . .	No	CHO, HFT.
Calcium polycarbophil . . . . .	No	DAN, LLI.
Choleretics and hydrocholeretics . . . . .	No	UPJ.
Choline bicarbonate . . . . .	No	CHO, HFT.
Choline bitartrate . . . . .	No	CHO, HFT.
Choline citrate . . . . .	No	CHO.
Choline dihydrogen citrate . . . . .	No	CHO, HFT.
Cimetidine . . . . .	No	SK.
Cimetidine hydrochloride . . . . .	No	SK.
Colestipol hydrochloride . . . . .	No	UPJ.
Dihydroxyaluminum aminoacetate . . . . .	No	CHT.
Diphenoxylate . . . . .	No	MAL.
Docusate, calcium . . . . .	No	MAL.
Docusate, potassium . . . . .	No	ACY.
Docusate, sodium . . . . .	No	ACY, MAL.
Famotidine . . . . .	No	MRK.
Gemfibrozil . . . . .	No	PD.
Methscopolamine bromide . . . . .	No	UPJ.
Nizatidine . . . . .	No	LIL.
Probucol . . . . .	No	DOW..
Sucralfate . . . . .	No	SK.
Therapeutic nutrients:	No	
Calcium gluceptate . . . . .	No	PFN.
Copper gluconate . . . . .	No	PFZ.
Magnesium gluconate . . . . .	No	PFZ.
Manganese gluconate . . . . .	No	PFZ.
Potassium gluconate . . . . .	No	PFZ.
Zinc gluconate . . . . .	No	PFZ.
Hormones and synthetic substitutes:	No	
Anabolic agents and androgens:	No	
Androsterenedione . . . . .	No	UPJ.
Fluoxymesterone . . . . .	No	UPJ.

See footnotes at end of table.

Table 19—Continued

Medicinal chemicals for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

<i>Medicinal chemicals</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 20)</i>
<b>Hormones and synthetic substitutes—Continued</b>		
<b>Anabolic agents and androgens—Continued</b>		
Methyltestosterone .....	No	( <sup>2</sup> ).
Testosterone .....	No	( <sup>2</sup> ).
Testosterone cypionate .....	No	( <sup>2</sup> ).
Testosterone propionate .....	No	( <sup>2</sup> ).
Zeranol .....	No	IMC.
All other anabolic agents and androgens .....	No	UPJ.
<b>Corticosteroids:</b>		
Aclometasone .....	No	SCH.
Betamethasone .....	No	SCH.
Betamethasone sodium phosphate .....	No	SCH, ( <sup>2</sup> ).
Betamethasone dipropionate .....	No	SCH.
Betamethasone valerate .....	No	SCH.
Cortisone acetate .....	No	MRK, UPJ.
Dexamethasone .....	No	MRK, ( <sup>2</sup> ).
Dexamethasone acetate .....	No	MRK.
Dexamethasone sodium phosphate .....	No	MRK, ( <sup>2</sup> ).
Diflunisal diacetate .....	No	UPJ.
Fludrocortisone acetate .....	No	UPJ.
Fluorometholone .....	No	UPJ.
Halcinonide .....	No	TRD.
Hydrocortisone .....	No	UPJ.
Hydrocortisone acetate .....	No	UPJ.
Isoflupredone, acetate .....	No	( <sup>2</sup> ).
Medrysone .....	No	UPJ.
Methylprednisolone .....	No	ABB, UPJ.
Prednisolone .....	No	MRK, UPJ.
Prednisolone acetate .....	No	UPJ.
Prednisone .....	No	UPJ.
Triamcinolone .....	No	TRD, ( <sup>2</sup> ).
Triamcinolone acetonide .....	No	TRD, ( <sup>2</sup> ).
Triamcinolone diacetate .....	No	TRD, ( <sup>2</sup> ).
<b>Estrogens and progestogens:</b>		
Estrogens: .....	No	
Estradiol cypionate .....	No	UPJ.
Estrogens, conjugated .....	No	ORG.
Estrogens, esterified .....	No	ORG.
All other estrogens .....	No	ORG.
Progestogens: .....	No	
Dinoprostone .....	No	UPJ.
Hydroxyprogesterone caproate .....	No	UPJ.
Medroxyprogesterone acetate .....	No	( <sup>2</sup> ).
Megestrol acetate .....	No	UPJ.
Melenestrol acetate .....	No	UPJ.
Progesterone .....	No	UPJ.
All other progestins .....	No	UPJ.
<b>Synthetic hypoglycemic agents:</b>		
Acetohexamide .....	No	LIL.
Chlorpropamide .....	No	PFZ.
Glipizide .....	No	PFZ.
Tolazamide .....	No	( <sup>2</sup> ).
Tolbutamide .....	No	UPJ.
<b>Thyroid hormone and antithyroid agents:</b>		
Methimazole .....	No	LIL.
Thyroglobulin .....	No	NEP.
Thyroid .....	No	ARP.

See footnotes at end of table.

*Section 6*

**Table 19—Continued**

**Medicinal chemicals for which U.S. production and/or sales were reported, Identified by manufacturer, 1988**

<i>Medicinal chemicals</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 20)</i>
<b>Hormones and synthetic substitutes—Continued</b>		
Other hormones and synthetic substitutes:	No	
Calcitonin . . . . .	No	ARP.
Corticotropin . . . . .	No	ARP, ORG.
Danazol . . . . .	No	SD.
Flutamide . . . . .	No	SCH.
Gonadorelin, acetate . . . . .	No	ABB.
Humatrope . . . . .	No	LIL.
Insulin . . . . .	No	LIL.
Local anesthetics:	No	
Benzocaine . . . . .	No	MAL, WYK.
Butaben . . . . .	No	ABB, WYK.
Dibucaine . . . . .	No	CGY.
Dibucaine hydrochloride . . . . .	No	CGY.
Lidocaine . . . . .	No	LEM, WYK.
Lidocaine hydrochloride . . . . .	No	LEM, WYK.
Pramoxine hydrochloride . . . . .	No	ABB.
Tetracaine hydrochloride . . . . .	No	UPJ.
Renal-acting and edema-reducing agents:	No	
Benzothiadiazine derivatives:	No	
Benzthiadiazide . . . . .	No	PFZ.
Chlorothiazide . . . . .	No	MRK.
Hydrochlorothiazide . . . . .	No	CGY, MRK.
Polythiazide . . . . .	No	PFZ.
Other renal-acting and edema-reducing agents:	No	
Amiloride hydrochloride . . . . .	No	MRK.
Canrenoate, potassium . . . . .	No	SRL.
Ethacrynic acid . . . . .	No	MRK.
Furosemide . . . . .	No	SAL.
Probenecid . . . . .	No	MRK, SAL.
Spironolactone . . . . .	No	SRL.
Triamterene . . . . .	No	GAN, SK.
Smooth muscle relaxants:	No	
Atracurium besylate . . . . .	No	BUR.
Flavoxate hydrochloride . . . . .	No	SK.
Oxtriphylline . . . . .	No	PD.
Theophylline sodium glycinate . . . . .	No	CHT.
Vitamins:	Yes	
Vitamin A:	No	
Beta carotene (provitamin A) . . . . .	No	HOF.
Tretinoin (vitamin A acid) . . . . .	No	EK.
Vitamin A acetate (animal feed grade) . . . . .	No	HOF.
Vitamin A acetate (medicinal grade) . . . . .	No	HOF.
Vitamin A alcohol . . . . .	No	EK, HOF.
Vitamin A palmitate (medicinal grade) . . . . .	No	HOF.
All other vitamin A . . . . .	No	EK.
Vitamin B-complex:	No	
Niacin and derivatives:	No	
Niacin (medicinal grade) . . . . .	No	RIL.
Niacinamide (medicinal grade) . . . . .	No	NEP, RIL.
Niacinamide hydrochloride . . . . .	No	DPW.
Pantothenic acid derivatives:	No	
Dexpanthenol . . . . .	No	HOF.
Panthenol . . . . .	No	HOF.
Other B-complex vitamins:	No	
Blotin . . . . .	No	HOF.
Cyanocobalamin (animal feed grade) . . . . .	No	MRK.
Cyanocobalamin (U.S.P. crystalline) . . . . .	No	MRK.
Riboflavin (animal feed grade) . . . . .	No	MRK.
Riboflavin (medicinal grade) . . . . .	No	HOF.

See footnotes at end of table.

Table 19—Continued

Medicinal chemicals for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Medicinal chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 20)
Vitamins—Continued		
Vitamin B-Complex—Continued		
Other B-Complex vitamins—Continued		
Riboflavin-5-phosphate, sodium .....	No	HOF.
Thiamine hydrochloride .....	No	HOF.
Thiamine mononitrate .....	No	HOF.
Vitamin C:		
Ascorbic acid .....	No	HOF.
Calcium ascorbate .....	No	HOF.
Sodium ascorbate .....	No	HOF.
Vitamin D:		
Cholecalciferol (vitamin D) .....	No	DUP.
7-Dehydrocholesterol (provitamin D) .....	No	DUP.
Ergocalciferol (vitamin D) .....	No	VTM.
All other vitamin D .....	No	UPJ.
Vitamin E:		
DL-alpha tocopheryl acetate (all grades):	No	
dl- $\alpha$ Tocopheryl acetate (animal feed grade) .....	No	BAS, HOF.
dl- $\alpha$ Tocopheryl acetate (medicinal grade) .....	No	BAS, HOF.
Other vitamin E:		
d- $\alpha$ Tocopherol .....	No	EKT.
dl- $\alpha$ Tocopherol .....	No	HOF.
d- $\alpha$ Tocopheryl acetate .....	No	EKT.
d- $\alpha$ Tocopheryl acid succinate .....	No	EKT.
Miscellaneous medicinal chemicals:	Yes	
Antineoplastic agents:	No	
Azathioprine .....	No	BUR.
Carboplatin .....	No	MRX.
Cisplatin .....	No	MRX.
Cytarabine .....	No	PFN, UPJ.
Leuprolide acetate .....	No	ABB.
Methotrexate .....	No	BRS.
Procarbazine hydrochloride .....	No	BRS, HOF.
Streptozocin .....	No	PFN, UPJ.
Tilimostole .....	No	TNA.
Vinblastine sulfate .....	No	LIL.
Vincristine sulfate .....	No	LIL.
All other antineoplastic agents .....	No	( <sup>2</sup> ).
Cardiovascular agents:	No	
Antihypertensive agents:	No	
Captopril .....	No	TRD.
Diazoxide .....	No	SCH.
Dilevalol hydrochloride .....	No	SCH.
Hydralazine hydrochloride .....	No	CGY.
Lisinopril .....	No	MRK.
Methyldopa .....	No	MRK.
Metoprolol tartrate .....	No	CGY.
Minoxidil .....	No	UPJ.
Nadolol .....	No	TRD.
Prazosin hydrochloride .....	No	ABB, PFZ.
Sodium nitroprusside .....	No	ABB.
Terazosin .....	No	ABB.
Enalapril maleate .....	No	MRK.
Vasodilators:	No	
Nicotinyl alcohol tartrate .....	No	ARN.
Nifedipine .....	No	PFZ.
Other cardiovascular agents:	No	
Diltiazen hydrochloride .....	No	ABB.
Disopyramide phosphate .....	No	SRL.
Lovastatin .....	No	MRK.

See footnotes at end of table.

*Section 6*

**Table 19—Continued**

**Medicinal chemicals for which U.S. production and/or sales were reported, identified by manufacturer, 1988**

<i>Medicinal chemicals</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 20)</i>
Miscellaneous medicinal chemicals—Continued		
Cardiovascular agents—Continued		
Other cardiovascular agents—Continued		
Procainamide hydrochloride .....	No	PD, WYK.
Propranolol hydrochloride .....	No	WYK.
Simvastatin .....	No	MRK.
Tocainide .....	No	MRK, SDW.
Diagnostic agents:	No	
Roentgenographic contrast media:	No	
Diatrizoate, sodium .....	No	SDW.
Iohexol .....	No	SD.
Iothalamate, meglumine .....	No	MAL.
Other diagnostic agents:	No	
Albumin .....	No	SPR.
Aminohippuric acid .....	No	WYK.
Edrophonium chloride .....	No	MRX.
Glutamyl-p-nitroaniline (liver function test) .....	No	REG.
Metyrapone .....	No	CGY.
Xylose (intestinal malabsorption test) .....	No	PFN.
All other diagnostic agents, other than roentgenographic contrast media .....	No	PFZ.
Hematological agents:	No	
Anticoagulants:	No	
Ammonium heparin .....	No	SPR.
Benzalkonium heparin .....	No	RIK.
Lithium heparin .....	No	SPR.
Potassium warfarin .....	No	( <sup>2</sup> ).
Sodium heparin .....	No	SPR.
Warfarin .....	No	SDW.
Other hematological agents:	No	
Cellulose, oxidized .....	No	EKT.
Dextran .....	No	PHR.
Unclassified medicinal chemicals:	No	
Allopurinol .....	No	BUR.
Carbidopa .....	No	MRK.
Disulfuram .....	No	ABB.
Etidronate, disodium .....	No	NOR.
Levodopa .....	No	SRL.
Nicotine polacrilex .....	No	WYK.
Thuringiensin .....	No	ABB.
All other medicinal chemicals .....	No	ABB, BIB, ( <sup>2</sup> ).

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

<sup>2</sup> The manufacturer did not consent to his identification with the designated products.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 20

Medicinal chemicals: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
ABB .....	Abbott Laboratories	LIL .....	Eli Lilly & Co., U.S. and Puerto Rico
ACY .....	American Cyanamid Co.	LLI .....	Lee Laboratories, Inc.
ADC .....	Anderson Development Co.	MAL .....	Mallinckrodt, Inc.
AJY .....	Ajay Chemicals, Inc.	MHI .....	Morton-Thiokol, Inc., Ventron Div.
AMD .....	Cyclo Products, Inc.	MON .....	Monsanto Co.
ANG .....	Angus Chemical Co.	MRK .....	Merck & Co., Inc.
ARN .....	Arenol Chemical Corp.	MRX .....	Johnson Matthey, Inc.
ARP .....	Armour Pharmaceutical Co.	NEP .....	Nepera Inc.
ARS .....	Arsynco, Inc.	NOR .....	Norwich Eaton Pharmaceutical, Inc.
BAS .....	BASF Corp.	NUT .....	Nutrilus, Inc.
BEE .....	Beecham, Inc.: Beecham Laboratories Div. Beecham Western Hemisphere Inc.	OH .....	Anaquest
BEW .....		ORG .....	Organics/LaGrange, Inc.
BIB .....	Beckman Instruments, Inc., Spinco Div.	ORT .....	Roehr Chemicals, Inc., Div. of Aceto Corp.
BKC .....	J. T. Baker Chemical Co.	PD .....	Parke-Davis Div. of Warner-Lambert Co.
BOC .....	Biocraft Laboratories, Inc.	PEN .....	Penick Corp.
BOT .....	The Boots Company	PFN .....	Pfanzlehl Laboratories, Inc.
BRS .....	Bristol-Myers Co.	PFZ .....	Pfizer, Inc. & Pfizer Pharmaceuticals, Inc.
BUR .....	Burroughs Wellcome Co.	PHR .....	Pharmachem Corp.
CGY .....	Ciba-Geigy Corp.	REG .....	Regis Chemical Co.
CHO .....	Ducon	RIK .....	Riker Laboratories, Inc. Sub of 3M Co.
CHT .....	Chatter, Inc.	RIL .....	Relly Industries, Inc.
CPR .....	Certified Processing Corp.	RSA .....	R.S.A. Corp.
DAN .....	Dan River, Inc., Chemical Products Div.	SAL .....	Salsbury Laboratories, Inc.
DOW .....	Dow Chemical Co.	SCH .....	The Schering Corp.
DPW .....	Deepwater, Inc.	SD .....	Sterling Drug, Inc.: Sterling Pharmaceuticals, Inc.
DUP .....	E. I. duPont de Nemours & Co., Inc.: Medical Products Dept.	SDW .....	Sterling Organics Div.
EK .....	Eastman Kodak Co.: Tennessee Eastman Co. Div.	SK .....	SmithKline Chemicals
EKT .....		SPR .....	Scientific Protein Laboratories
FLM .....	Fleming Laboratories, Inc.	SRL .....	G.D. Searle & Co.
GAF .....	GAF Corp., Chemical Group	TMH .....	Harcros Chemicals, Inc.
GAN .....	Gane's Chemicals, Inc.	TNA .....	Ethyl Corp.
GNF .....	General Foods Manufacturing Corp., Maxwell House Div.	TRD .....	Squibb Manufacturing, Inc.
HEX .....	Hexagon Laboratories, Inc.	TX .....	Texaco Inc., Texaco Chemical Co.
HFT .....	Syntex Agribusiness, Inc., Nutrition & Chemical Div.	UCC .....	Union Carbide Corp.
HOF .....	Hoffmann-LaRoche, Inc.	UPJ .....	Upjohn Co.
HXL .....	Hexcel Corp., Hexcel Chemical Products	VTM .....	Vitamins, Inc.
IMC .....	Pitman-Moore, Inc.,	WTL .....	Pennwalt Corp., Lucidol Div.
KAN .....	Kanasco, LTD	WYK .....	Wyckoff Chemical Co., Inc.
KLM .....	Kalama Chemical, Inc.	WYT .....	Wyeth Laboratories, Inc., Wyeth Laboratories Div. of American Home Products Corp.
KPT .....	Beazer Materials & Services, Inc.		
LEM .....	Napp Chemicals, Inc.		

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.



## Section 7

### Flavor and Perfume Materials

Flavor and perfume materials are organic chemicals used to impart flavors and aromas to foods, beverages, cosmetics, and soaps. These aroma chemicals are also utilized to neutralize or mask unpleasant odors in industrial processes and products, as well as in consumer products.

Total domestic production of flavor and perfume materials in 1988 amounted to 162.1 million pounds (see figure 8). Sales of these materials in 1988 amounted to 95.0 million pounds, valued at \$866.1 million, compared with 81.5 million pounds, valued at \$726.3 million, in 1987. U.S. production of flavor and perfume materials in 1988 increased by 28.5 percent from the level in 1987 while the value of sales increased by 19.3 percent.

Production of cyclic flavor and perfume materials in 1988 amounted to 78.4 million

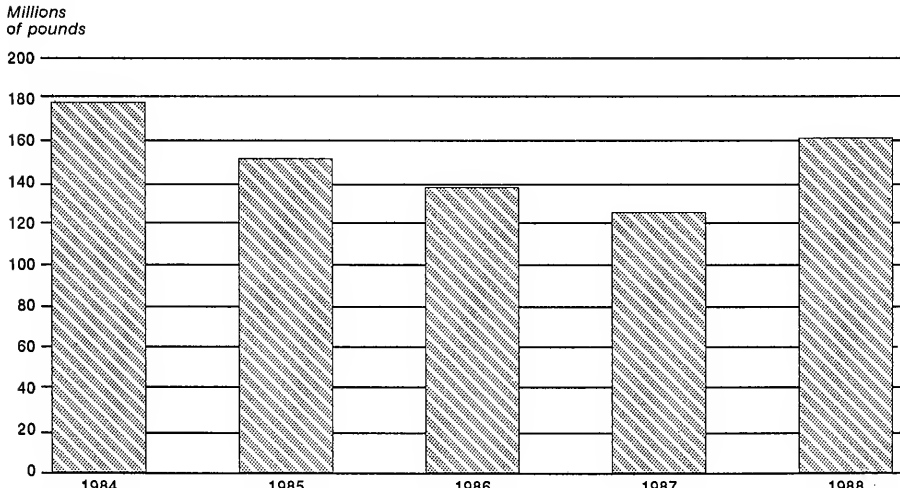
pounds; sales amounted to 57.1 million pounds, valued at \$704.3 million. Individual publishable chemicals in the cyclic group produced in the greatest volume in 1988 were anethole (3.0 million pounds), and eugenol (410 thousand pounds).

U.S. output of acyclic flavor and perfume materials in 1988 amounted to 83.7 million pounds; sales of these materials amounted to 37.9 million pounds, valued at \$161.7 million. Individual publishable acyclic flavor and perfume chemicals produced in the greatest volume in 1988 were citronellol (2.1 million pounds) and tetrahydrogeraniol (1.1 million pounds).

Table 22 lists the products reported in this section and indicates the manufacturer(s) of each by code. These codes are identified by company name in table 23.

Eric Land  
202-252-1349

**Figure 8**  
**Flavor and perfume materials: U.S. production, 1984-88**



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

## Section 7

**Table 21**  
**Flavor and perfume materials: U.S. production and sales, 1988**

<i>Flavor and perfume materials</i>	<i>Production</i>	<i>Sales</i>		<i>Average Unit value<sup>1</sup></i>
		<i>Quantity</i>	<i>Value</i>	
		<i>1,000 pounds</i>	<i>1,000 pounds</i>	<i>Per pound</i>
<b>Grand total</b>	<b>162,086</b>	<b>94,980</b>	<b>866,095</b>	<b>\$9.12</b>
<b>Cyclic</b>				
Total	78,378	57,060	704,353	12.34
Benzenoid and Naphthalenoid				
Total	61,096	43,343	640,188	14.77
4-Allyl-2-methoxyphenol (Eugenol)	410	195	613	3.18
Benzyl proponate	23	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Phenethyl Isobutyrate	18	9	56	6.24
2-Phenethyl phenylacetate	36	18	125	6.79
p-Propenylanisole (Anethole)	3,035	2,970	10,948	3.69
All other benzenoid and naphthalenoid materials	57,574	40,151	628,446	15.65
Terpenoid, Heterocyclic, and Alicyclic				
Total	17,282	13,717	64,165	4.68
Cedryl acetate	177	110	645	5.85
Ionones	133	130	1,448	11.12
Methylionones	1,254	811	7,242	8.93
α-Terpineol	2,703	3,034	2,050	.68
Vetivene acetate	( <sup>2</sup> )	12	619	50.93
All other terpenoid, heterocyclic, and alicyclic materials	13,015	9,620	52,161	5.42
Acyclic				
Total	83,708	37,920	161,742	4.27
Citronellyl acetate	90	58	283	4.92
Citronellyl formate	29	17	150	8.85
3,7-Dimethyl-cls-2,6-octadienol, acetate (Neryl acetate)	22	21	130	6.21
3,7-Dimethyloctanol-1 (Tetrahydrogeraniol)	1,138	195	663	3.41
3,7-Dimethyl-6-octen-1-ol (Citronellol)	2,077	1,792	6,798	3.79
Ethyl hexanoate	31	21	107	5.08
Geranyl acetate	208	154	789	5.12
7-Hydroxy-3,7-dimethyl-1-octanal (Hydroxycitronellal)	138	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Isopentyl butyrate	100	87	121	1.39
Isopentyl Isovalerate	30	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
1,3-Nonanediol acetate	35	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
All other acyclic materials	79,810	35,575	152,701	4.29

<sup>1</sup> Calculated from unrounded figures.

<sup>2</sup> Reported data are accepted in confidence and may not be published, or no data were reported.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 22

Flavor and perfume materials for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Flavor and perfume materials	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 23)
<b>Cyclic</b>		
<b>Benzene and naphthalene:</b>		
Acetaldehyde ethyl phenethyl acetal . . . . .	No	IFF.
Acetaldehyde phenethyl propyl acetal . . . . .	No	IFF.
2'-Acetonaphrone (β-Methyl naphthyl ketone) . . . . .	No	GIV.
1-Acetoxy-2-sec-butyl-1-ethenylcyclohexane . . . . .	No	GIV.
p-Allylanisole . . . . .	No	SCM, (2), (2).
4-Allyl-1,2-dimethoxybenzene (4-Allylveratrole) . . . . .	No	CI.
4-Allyl-2-methoxyphenol (Eugenol) . . . . .	Yes	BDS, CI, ELN, FB, GIV, UNG.
4-Allyl-2-methoxyphenol acetate (Eugenol acetate) . . . . .	No	GIV.
Amyl cinnamic aldehyde dimethyl acetal . . . . .	No	FB.
Amyl cinnamyl acetate . . . . .	No	IFF.
o-Anisaldehyde (o-Methoxybenzaldehyde) . . . . .	No	FB.
p-Anisaldehyde . . . . .	No	FB, GIV.
Anisyl acetate . . . . .	No	ELN, GIV.
Aurantio . . . . .	No	BDS, FB.
Benzaldehyde glyceryl acetal . . . . .	No	GIV.
Benzophenone . . . . .	No	CWN, PD.
Benzyl acetate . . . . .	No	FB.
Benzyl benzoate . . . . .	No	KLM, MRF.
Benzyl butyrate . . . . .	No	ELN, FB.
Benzyl cinnamate . . . . .	No	FB.
Benzyl formate . . . . .	No	FB.
Benzyl isobutyrate . . . . .	No	ELN.
Benzyl Isopentyl ether . . . . .	No	GIV.
Benzyl Isovalerate . . . . .	No	ELN, FB.
1-(Benzoyloxy)-2-methoxy-4-propenylbenzene (Benzyl Isoeugenyl ether) . . . . .	No	GIV.
Benzyl phenylacetate . . . . .	No	ELN, GIV.
Benzyl proponate . . . . .	Yes	ELN, FB, IFF.
Benzyl salicylate . . . . .	No	FB.
p-tert-Butyl-α-methylhydrocinnamaldehyde . . . . .	No	GIV.
N-(3-(p-tert-butylphenyl)-2-methylpropylidene)- anthranilic acid, methyl ester . . . . .	No	GIV.
Carvacrol . . . . .	No	GIV.
Cineole (eucalyptol) . . . . .	No	SCM.
Cinnamaldehyde . . . . .	No	FB.
Cinnamic aldehyde dimethyl acetal . . . . .	No	CI.
Cinnamyl acetate . . . . .	No	ELN, FB.
Cinnamyl alcohol . . . . .	No	FB.
Cinnamyl butyrate . . . . .	No	FB.
Cinnamyl cinnamate . . . . .	No	FB.
Cinnamyl nitrile . . . . .	No	IFF.
Cinnamyl propionate . . . . .	No	ELN.
Coumarin . . . . .	No	RDA.
Cuminal acetate . . . . .	No	IFF.
Cuminal alcohol . . . . .	No	GIV.
Cuminal formate . . . . .	No	IFF.
trans-Decahydro-β-naphthyl acetate . . . . .	No	IFF.
2-4-Dibromo-6-nitro-m-cresyl methyl ether . . . . .	No	GIV.
Dihydrocoumarin . . . . .	No	ARS.
1,2-Dimethoxy-4-propenylbenzene (4- Propenylveratrole) . . . . .	No	CI, FB.
β,4-Dimethyl-3-cyclohexene-1-propanal . . . . .	No	CI.
γ,4-Dimethyl-3-cyclohexene-1-propanol . . . . .	No	CI.
3,7-Dimethyl-1,6-octadien-3-yl formate . . . . .	No	GIV.
3,7-Dimethyl-2,6-octadienyl phenylacetate (Geranyl phenylacetate) . . . . .	No	GIV.
α,α-Dimethylphenethyl acetate . . . . .	No	IFF.

See footnotes at end of table.

Section 7

Table 22—Continued

Flavor and perfume materials for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Flavor and perfume materials	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 23)
Cyclic—Continued		
Benzene and naphthalenoid—Continued		
Dimethyl phenylethyl carbonyl acetate .....	No	IFF.
N-(p-Ethoxycarbonylphenyl)-N'-ethyl-N'-phenylformanilide .....	No	GIV.
Ethyl anthranilate .....	No	FB, GIV.
Ethyl benzoate .....	No	ELN.
Ethyl cinnamate .....	No	ELN.
Ethyl- $\alpha$ , $\beta$ -epoxy- $\beta$ -methylhydrocinnamate .....	No	ELN.
2-Ethylhexyl-p-methoxy cinnamate .....	No	GIV.
2-Ethylhexyl salicylate .....	No	FB, FEL.
Ethyl phenylacetate .....	No	ELN.
Ethyl salicylate .....	No	FB.
Geranyl benzoate .....	No	GIV.
Heliotropyl acetate .....	No	IFF.
Heliotropyl acetone .....	No	AMB.
Hexahydro-5-methoxy-4,7-methano-1H-Indene .....	No	CI.
cis-3-Hexenyl salicylate .....	No	BDS, IFF.
$\alpha$ -Hexylcinnamaldehyde .....	No	CI.
Hydrotropaldehyde .....	No	IFF.
Hydrotropaldehyde,dimethyl acetal .....	No	FB, GIV, IFF.
Hydrocinnamic acid .....	No	ELN.
Hydrocoumarin .....	No	ELN, GIV.
Hydroxycitronellal methyl anthranilate .....	No	GIV, IFF.
4-Hydroxy-3-ethoxybenzaldehyde (Ethylvanillin) .....	No	RDA.
4-Hydroxy-3-methoxybenzaldehyde (Vanillin) .....	No	RDA.
4-(4-Hydroxy-3-methoxyphenyl)-2-butanone (Vanillylacetone) .....	No	GIV.
p-Hydroxy phenylbutanone .....	No	GIV.
Isoamyl phenylacetate .....	No	ELN, FB.
Isobutyl phenylacetate .....	No	ELN, FB.
Isobutylquinoline .....	No	IFF.
Isobutyl salicylate .....	No	FB.
Isohexenyl tetrahydrobenzaldehyde (Myrac aldehyde) ..	No	IFF.
Isopentyl benzoate .....	No	GIV.
Isopentyl salicylate .....	No	FB.
l-Limonene .....	No	SCM.
Linalyl anthranilate .....	No	BDS.
Linalyl benzoate .....	No	GIV.
p-Mentha-1,8-diene (Limonene) .....	No	IFF.
Methyl anthranilate .....	No	FB.
o-Methoxy benzaldehyde .....	No	CI.
p-Methoxybenzyl alcohol (Anisyl alcohol) .....	No	ELN, FB, GIV.
2-Methoxynaphthalene .....	No	GIV.
1-p-Methoxyphenyl penten-1-one-3 ( $\alpha$ -Methyl-anisalacetone) .....	No	GIV.
3-(2-Methoxyphenyl)-2-propenal .....	No	CI.
2-Methoxy-4-propenylphenol (Isoeugenol) .....	No	CI.
2-Methoxy-4-propenylphenol, acetate .....	No	ELN.
2-Methoxy-4-propylphenol .....	No	CI.
4'-Methylacetophenone .....	No	CWN.
p-Methylanisole .....	No	GIV.
Methyl anthranilate .....	No	PSG.
$\beta$ -Methylbenzene propanal .....	No	CI.
Methyl benzoate .....	No	KLM, MRF.
$\alpha$ -Methylbenzyl acetate (Styryl acetate) .....	No	IFF.
$\alpha$ -Methylcinnamaldehyde .....	No	FB, IFF.
Methyl cinnamate .....	No	FB.
1,2-Methylenedioxy-4-propylene benzene (Isosafrole) ..	No	AMB.

See footnotes at end of table.

Table 22—Continued

Flavor and perfume materials for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Flavor and perfume materials	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 23)
<b>Cyclic—Continued</b>		
<b>Benzoid and naphthalenoid—Continued</b>		
p-Methylhydratropaldehyde .....	No	GIV.
1-Methyl-Isobethyl-hexahydro benzaldehyde .....	No	GIV.
Methyl-N-methylantranilate .....	No	AMB.
$\alpha$ -Methyl-3,4-methylene dioxyhydrocinnamaldehyde ..	No	GIV.
Methyl phenylacetate .....	No	ELN, GIV.
3-Methyl-5-phenyl-1-pentanol .....	No	IFF.
Methyl salicylate .....	No	KLM, MON.
Octahydro-5-methoxy-4,7-methano-1H-Indene, 2-carboxaldehyde .....	No	Cl.
$\alpha$ -Pentylcinnamaldehyde .....	No	CI, FB.
Phenethyl acetate .....	No	BDS, FB, IFF.
Phenethyl alcohol .....	No	FB, IFF.
Phenethyl formate .....	No	ELN, IFF.
Phenethyl isobutyrate .....	Yes	ELN, FB, GIV, IFF.
Phenethyl Isovalerate .....	No	ELN, FB.
2-Phenethyl phenylacetate .....	Yes	BDS, ELN, FB, GIV, IFF.
Phenethyl propionate .....	No	ELN, IFF.
Phenethyl salicylate .....	No	GIV.
2-Phenoxyethyl isobutyrate .....	No	FB, IFF.
Phenoxyethyl propionate .....	No	FB.
Phenylacetaldehyde .....	No	Cl, GIV.
Phenylacetaldehyde, dimethyl acetal .....	No	Cl, ELN, GIV.
Phenylacetic acid .....	No	GIV.
Phenylacetic acid Isopentyl ester .....	No	GIV.
$\alpha$ -Phenylanisole .....	No	GIV.
4-Phenyl-3-butene-2-one .....	No	FB.
Phenylethyl benzoate .....	No	IFF.
3-Phenyl-1-propanol (Hydrocinnamic alcohol) .....	No	FB.
3-Phenylpropyl acetate .....	No	ELN, FB, GIV.
3-Phenylpropyl cinnamate .....	No	FB.
Piperonal (Heliotropin) .....	No	AMB.
p-Propenylanisole (Anethole) .....	Yes	ARZ, FB, HPC, NCI, SCM.
p-Propylanisol (Dihydronethole) .....	No	GIV.
Synthetic sweeteners:		
Cyclohexanesulfamic acid (Cyclamic acid) .....	No	ABB.
Cyclohexanesulfamic acid, sodium salt (Sodium cyclamate) .....	No	ABB.
Saccharin (1,2-Benzisothiazolin-3-one,-1, 1-dioxide) .....	No	PSG.
Saccharin, sodium salt .....	No	PSG.
All other synthetic sweetener material .....	No	NSW.
Tetramethyl octahydro acetophenone .....	No	IFF.
Tetramethyl octahydro acetyl naphthalene .....	No	IFF.
p-Tolualdehyde .....	No	GIV.
p-Tolylacetaldehyde .....	No	GIV.
p-Tolylacetate .....	No	ELN.
p-Tolylsobutyrate .....	No	IFF.
p-Tolyloctanoate .....	No	IFF.
p-Tolylphenylacetate .....	No	GIV.
$\alpha$ -(Trichloromethyl)benzyl acetate (Rosetone) .....	No	ARS.
Trimethyl benzyl dioxane .....	No	IFF.
Trimethylcyclohexyl salicylate .....	No	ARS.
Vanillin propylene glycol acetal .....	No	FB.
All other benzoid or naphthalenoid chemicals .....	No	FB, IFF, TMH.
Terpenoid, heterocyclic, and alicyclic:		
Acetyl-n-butyl (2,3-Hexanedione) .....	No	FB.
Acetyl cedrene (Vertoflex) .....	No	BDS.
Acetyl Isovaleryl (5-Methyl-2,3-hexanedione) .....	No	FB.

See footnotes at end of table.

## Section 7

Table 22—Continued

Flavor and perfume materials for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Flavor and perfume materials	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 23)
<b>Cyclic—Continued</b>		
Terpenoid, heterocyclic, and alicyclic—Continued		
N-Acetyl methyl anthranilate .....	No	AMB.
Acetyl propronyl (2,3-Pentanedione) .....	No	FB.
Allo-ocimene .....	No	SCM, (2), (2).
Allyl cyclohexyl propionate .....	No	GIV.
Amyl cyclohexyl acetate .....	No	IFF.
Amyris acetate .....	No	GIV.
Beta methyl ionone coeur .....	No	IFF.
2-tert-Butyl cyclohexanol .....	No	GIV.
2-sec-Butylcyclohexanone .....	No	CI, IFF.
o-tert-Butylcyclohexyl acetate .....	No	IFF.
p-tert-Butylcyclohexyl acetate (Verbenalax) .....	No	IFF.
Canrenoate, potassium salt .....	No	IFF.
I-Carvone .....	No	SCM.
β-Caryophyllene .....	No	BDS, FB, GIV.
α-Cedrene epoxide(Andrane) .....	No	BDS, IFF.
Cedrenol .....	No	ELN, IFF.
Cedrol .....	No	ELN.
Cedryl acetate .....	Yes	BDS, ELN, IFF.
Cedryl formate .....	No	IFF.
Cyclohexyl salicylate .....	No	FB.
Cyclopentanone .....	No	FB.
Dihydronordicyclopentadienyl acetate (Cyclacet) .....	No	BDS, CI.
Dihydronordicyclopentadienyl propionate (Cyclaprop) (Verdyl propionate extra) .....	No	BDS, CI.
Dihydro terpineol .....	No	IFF, NCI, SCM.
2, 6-Dlmethylheptan-2-ol .....	No	GIV.
Ethyl furanoate .....	No	IFF, SCM.
4-Ethyl guaiacol .....	No	STG.
Galaxolide (1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8- hexamethyl-cyclopenta-2-benzopyran) .....	No	IFF.
Guaiacwood acetate .....	No	ELN, FB.
Guaiene .....	No	FB.
2-Heptylcyclopentanone .....	No	IFF.
Hexadecanolide .....	No	IFF.
3-Hydroxy-2-ethyl-4-pyrone (Ethylmaltol) .....	No	PFZ.
4-(4-Hydroxy-4-methyl pentyl)-3-cyclohexene- 10-carboxaldehyde (Lyral) .....	No	IFF.
3-Hydroxy-2-methyl-4-pyrone (Maltol) .....	No	PFZ.
4-Hydroxynonanoic acid, γ-lactone (γ-Nonalactone) .....	No	ELN.
4-Hydroxyundecanoic acid, γ-lactone (γ-Undecalactone) .....	No	ELN.
Ionone(α- and β-) .....	No	GIV, NCI.
α-Ionone .....	No	BDS, GIV, IFF.
β-Ionone .....	No	BDS, IFF.
Isobornyl acetate .....	No	SCM.
Isobornyl methyl ether .....	No	SCM.
Isobornyl propionate .....	No	ELN.
Isojasmine .....	No	FB.
Isolongifolene epoxide .....	No	GIV.
Isomenthone .....	No	GIV.
2-Isopropylcyclohexanol .....	No	GIV.
6-Isopropyldecalone .....	No	GIV.
Isopulegyl acetate .....	No	GIV.
p-Mentha-1,3-diene (α-Terpinene) .....	No	SCM.
p-Mentha-1,4-diene (γ-Terpinene) .....	No	SCM.
p-Mentha-6,8-dien-α-ol (Carveol) .....	No	FB.
p-Mentha-6,8-dien-α-one (Carvone, Carvol) .....	No	FB.

See footnotes at end of table.

Table 22—Continued

Flavor and perfume materials for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Flavor and perfume materials	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 23)
<b>Cyclic—Continued</b>		
<b>Terpenoid, heterocyclic, and allycyclic—Continued</b>		
1-p-Mentha-6,8-dien-2-yl acetate (Carvyl acetate) . . . . .	No	FB.
p-Menth-8-en-3-ol (Isopulegol) . . . . .	No	GIV.
p-Menth-1-en-3-one (Piperitone) . . . . .	No	GIV.
p-Menth-4-(8)-en-3-one (Pulegone) . . . . .	No	GIV.
1-1-p-Menth-6-yl-1-propanone . . . . .	No	GIV.
d,L-Menth- synthetic . . . . .	No	GIV, HAR, IFF, SCM.
L-Menth- synthetic . . . . .	No	HAR.
Menthyl acetate . . . . .	No	GIV.
L-Menthyl acetate . . . . .	No	SCM.
α-Methylcyclohexanemethanol . . . . .	No	CI.
Methyllonone (α- and β-) . . . . .	No	BDS, GIV, IFF.
γ-Methyllonone . . . . .	No	GIV, IFF.
6-Methyl-α-lonone . . . . .	No	BDS, FB, GIV.
Nopol . . . . .	No	IFF, NCI.
Nopol acetate . . . . .	No	IFF.
para-Cymene . . . . .	No	SCM.
1-Phenysal-1,2-propanidione . . . . .	No	STG.
Phnlyl acetate . . . . .	No	SCM.
Propyl furylacrylate . . . . .	No	AMB.
Rose oxide . . . . .	No	FB.
α-Santalyl acetate . . . . .	No	GIV.
Terphneme-ol . . . . .	No	SCM.
α-Terpineol . . . . .	Yes	HPC, IFF, SCM.
α-Terpinyl acetate . . . . .	No	IFF, SCM.
α-Terpinyl propionate . . . . .	No	ELN.
3,3,5-Trimethyl cyclohexanol (m-Homomenthol) . . . . .	No	ARS.
Trlmethyl cyclohexenyl butenone . . . . .	No	IFF.
1-(2,6,6-Trlmethyl-2-cyclohexen-1-yl)-1, 6-heptadien-3-one (Allyl-α-lonone) . . . . .	No	IFF.
Trlmethyl norbornane methanol . . . . .	No	IFF.
α,α,5-Trimethyl-5-vinyl-furfuryl alcohol and tetrahydro-2,6,6-trlmethyl-6-vinyl-3-ol . . . . .	No	GIV.
5-(2,2,3-Trlmethylclopent-3-en-1-yl)-3- methylpentan-2-ol . . . . .	No	GIV.
Vetivenol . . . . .	No	GIV.
Vetivenyl acetate . . . . .	Yes	BDS, ELN, GIV.
All other terpenoid, heterocyclic, or allycyclic flavor and perfume chemicals . . . . .	No	CI, GPI, IFF, SCM, STG.
<b>Acyclic:</b>		
Allyl disulfide . . . . .	No	IFF.
Allyl heptanoate . . . . .	No	ELN, FB.
Allyl hexanoate . . . . .	No	ELN, FB.
Ammonium isovalerate . . . . .	No	RSA.
Butanoic acid, 1-cyclohexylethyl ester . . . . .	No	CI.
Butyl butyrate . . . . .	No	AMB.
Butyl butyl lactate . . . . .	No	ELN, FB.
Butyl undecylate . . . . .	No	FB.
Butyraldehyde diethyl acetal . . . . .	No	FB.
Citral dimethyl acetal . . . . .	No	IFF.
Citronellyl acetate . . . . .	Yes	BDS, ELN, FB, GIV, IFF, SCM.
Citronellyl formate . . . . .	Yes	BDS, ELN, GIV, IFF.
Citronellyl isobutyrate . . . . .	No	ELN, GIV, IFF.
Citronellyl proponate . . . . .	No	IFF.
Crude acetate mixture (Linalyl, neryl, geranyl acetates main components) . . . . .	No	(?).

See footnotes at end of table.

Table 22—Continued

Flavor and perfume materials for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Flavor and perfume materials	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 23)
<b>Acyclic—Continued</b>		
Decanal (Capraldehyde) . . . . .	No	CI.
Decyl acetate . . . . .	No	GIV.
Diethyl sebacate . . . . .	No	ELN.
Diethyl succinate . . . . .	No	MRF.
Dihexyl fumarate . . . . .	No	FB.
Dihydrocarvone . . . . .	No	SCM.
Dihydrolinalool . . . . .	No	SCM.
Dihydromyrcenol . . . . .	No	SCM, (2), (2).
Dihydro pentamethyl Indanone . . . . .	No	IFF.
Dihydroterpinyl acetate . . . . .	No	IFF, NCI.
1,1-Dimethoxy octane . . . . .	No	IFF.
4-(1,1-Dimethylethyl)cyclohexanol . . . . .	No	CI.
2,6 Dimethyl-5-hepten-1-al . . . . .	No	GIV.
Dimethyl hexanediol . . . . .	No	(2).
2,5-Dimethyl-3-hexyne-2,5-diol . . . . .	No	(2).
3,7-Dimethyl-trans-2,6-octadenal (Citral A, Geranial) . . . . .	No	BDS.
3,7-Dimethyl-2,6-octadienyl acetate . . . . .	No	NCI, SCM.
3,7-Dimethyl-2,6-octadienonitrile . . . . .	No	CI.
3,7-Dimethyl-2,6-octadiene oxime . . . . .	No	CI.
3,7-Dimethyl-cis-2,6-octadien-1-ol (Nerol) . . . . .	No	ELN, FB, GIV, NCI, SCM.
3,7-Dimethyl-trans-2,6-octadien-1-ol (Geranial) . . . . .	No	ELN, FEL, GIV, IFF, NCI, SCM.
3,7-Dimethyl-1,6-octadien-3-ol (Linalool) (Linalyl alcohol) . . . . .	No	IFF, SCM.
3,7-Dimethyl-cls-2,6-octadienol, acetate (Neryl acetate) . . . . .	Yes	ELN, GIV, SCM.
3,7-Dimethyl-1,6-octadien-3-ol, acetate (Linalyl acetate) . . . . .	No	GIV, SCM.
3,7-Dimethyl-1,6-octadien-3-yl Isobutyrate (Linalyl Isobutyrate) . . . . .	No	GIV.
3,7-Dimethyl-1,6-octadien-3-yl propionate (Linalyl propionate) . . . . .	No	GIV.
Dimethyloctanal . . . . .	No	GIV, SCM.
3,7-Dimethyloctanol-1 (Tetrahydrogeranial) . . . . .	Yes	GIV, IFF, NCI, SCM.
3,7-Dimethyloctanyl acetate . . . . .	No	FB, SCM.
3,7-Dimethyl-6-octen-1-al (Citronellal) . . . . .	No	GIV, IFF.
3,7-Dimethyl-6-octenenitrile . . . . .	No	GIV, SCM.
3,7-Dimethyl-6-octenoic oxime . . . . .	No	CI.
3,7-Dimethyl-6-octen-1-ol (Citronellol) . . . . .	Yes	GIV.
3,7-Dimethyl-7-octenol 70%, 6-octenol isomer 30% . . . . .	No	ELN, FB, GIV, IFF, NCI, SCM.
Dimethyl succinate . . . . .	No	FB.
Dodecane nitrile . . . . .	No	IFF.
Ethyl butyrate . . . . .	No	FB, HPC, NW.
Ethyl caprate . . . . .	No	FB.
Ethyl formate . . . . .	No	FB.
Ethyl heptanoate . . . . .	No	ELN, FB, FEL.
Ethyl hexanoate . . . . .	Yes	ELN, FB, NW.
Ethyl Isobutyrate . . . . .	No	FB.
Ethyl Isovalerate . . . . .	No	ELN.
Ethyl laurate . . . . .	No	ELN, FB.
Ethyl-2-methyl butyrate . . . . .	No	FB.
Ethyl-2 methyl pentanoate . . . . .	No	HPC.
Ethyl myristate . . . . .	No	ELN.
Ethyl nonanoate . . . . .	No	FB.
Ethyl octanoate . . . . .	No	FB.
Ethyl propionate . . . . .	No	FB, MRF, NW.
Ethyl trinethyl cyclopentenyl buterol . . . . .	No	IFF.
Ethyl valerate . . . . .	No	ELN,
Geranyl acetate . . . . .	Yes	BDS, CI, ELN, FB, FEL, GIV, IFF, NCI, SCM.

See footnotes at end of table.

Table 22—Continued

Flavor and perfume materials for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Flavor and perfume materials	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 23)
<b>Acyclic—Continued</b>		
Geranyl butyrate . . . . .	No	BDS, ELN, GIV.
Geranyl crotonate . . . . .	No	FB.
Geranyl ethyl ether . . . . .	No	IFF.
Geranyl formate . . . . .	No	ELN, GIV.
Geranyl Isobutyrate . . . . .	No	IFF.
Geranyl Isovalerate . . . . .	No	FB.
Geranyl nitrile (Citrinal) . . . . .	No	IFF.
Geranyl propionate . . . . .	No	FB.
Geranyl tiglate . . . . .	No	FB.
Heptanolide . . . . .	No	FB.
N-Hexanal . . . . .	No	CI.
2-Hexenal . . . . .	No	FB, GIV.
2-Hexenol . . . . .	No	FB.
cis-3-Hexen-1-yl acetate . . . . .	No	BDS, GIV, IFF.
cis-3-Hexenyl butyrate . . . . .	No	IFF, SCM.
cis-3-Hexenyl methyl carbonate . . . . .	No	IFF.
cis-3-Hexenyl tiglate . . . . .	No	BDS.
Hexoxycetaldehyde dimethyl acetal . . . . .	No	FB.
Hexyl acetate . . . . .	No	FB.
Hexyl caproate . . . . .	No	FB.
Hexyl 2-methylbutyrate . . . . .	No	SCM.
Hydroxycyclonellol . . . . .	No	SCM.
7-Hydroxy-3,7-dimethyl-1-octanal (Hydroxycyclonellal) . . . Yes	GIV, IFF, SCM.	
7-Hydroxy-3,7-dimethyl octanal, dimethyl acetal (Hydroxycyclonellal, dimethyl acetal) . . . . .	No	GIV.
Hydroxy-2-propanone (Acetol) . . . . .	No	FB.
Isoamyl caproate . . . . .	No	FB.
Isoamyl caprylate . . . . .	No	FB.
Isoamyl proponate . . . . .	No	FB.
Isobutyl acetate . . . . .	No	FB, NW.
Isobutyl-2-butenoate . . . . .	No	AMB.
Isobutyl butyrate . . . . .	No	FB.
Isopentyl acetate (Isoamyl acetate) . . . . .	No	ELN, FB.
Isopentyl butyrate . . . . .	Yes	FB, GIV, NW.
Isopentyl formate . . . . .	No	ELN, FB.
Isopentyl Isovalerate . . . . .	Yes	ELN, FB, HPC.
Lauraldehyde . . . . .	No	GIV, SCM.
3-Methyl-2-butenyl acetate . . . . .	No	IFF.
3-Methyl butyl butyrate . . . . .	No	FB.
2-Methylbutyl Isovalerate . . . . .	No	SCM.
Methyl butynol . . . . .	No	(?).
2-Methyldecanal . . . . .	No	CI.
2-Methylene undecanal . . . . .	No	CI.
Methyl hexyl ether . . . . .	No	SCM.
Methyl isobutyrate . . . . .	No	HPC.
Methyl Isovalerate . . . . .	No	FB.
Methyl-2-methyl butyrate . . . . .	No	SCM.
3-Methyl-2-[and 3]none nitrile . . . . .	No	GIV.
Methylol methyl hexyl ketone . . . . .	No	GIV.
Methyl pentynol . . . . .	No	(?).
Methyl propionate . . . . .	No	FB.
2-Methylundecanal . . . . .	No	CI, GIV.
Myrcenyl acetate . . . . .	No	IFF.
Myristaldehyde . . . . .	No	GIV.
Nonanal . . . . .	No	CI.
1,3-Nonanediol acetate . . . . .	Yes	ELN, GIV, SBC.
Nonanol . . . . .	No	GIV.

See footnotes at end of table.

*Section 7*

**Table 22—Continued**

Flavor and perfume materials for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

<i>Flavor and perfume materials</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 23)</i>
<b>Acyclic—Continued</b>		
Oclimente .....	No	IFF.
Oclmenyl acetate .....	No	IFF.
Octanal .....	No	CI.
3-Octanone (Ethyl amyl ketone) .....	No	GIV.
N-Octyl acetate .....	No	FB, SCM.
Octyl formate .....	No	FB.
Octyl isobutyrate .....	No	FB.
Octyl isovalerate .....	No	GIV.
Pseudo linalyl acetate (Neobergamate) .....	No	IFF.
Rhodinol .....	No	GIV, IFF.
Tepyl acetate .....	No	ELN.
Tetrahydro-alloclimerol (50/50 mixture of tetrahydro-linalool and tetrahydro-myrcenol) .....	No	( <sup>2</sup> ).
Tetrahydromyrcenol .....	No	SCM.
Trimethyl-cyclododeca-trienyl ethanone .....	No	IFF.
3,5,5-Trimethyl hexanal .....	No	IFF.
Undecanal .....	No	CI, GIV.
9-Undecenal .....	No	GIV.
All other acyclic flavor and perfume materials .....	No	FB, IFF, SCM, SK, ( <sup>2</sup> ).

<sup>1</sup> Chemicals for which separate statistics<sup>1</sup> are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

<sup>2</sup> The manufacturer did not consent to his identification with the designated products.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 23

Flavor and perfume materials: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
ABB .....	Abbott Laboratories	NCI .....	Union Camp Corp., Terpene and Aromatics Div.
AMB .....	American Bio-Synthetics Corp.	NSW .....	Nutrasweet Co.
ARS .....	Arsynco, Inc.	NW .....	Northwestern Chemical Co.
ARZ .....	Arizona Chemical Co.	PD .....	Parke-Davis, Div. of Warner-Lambert Co.
BDS .....	Fragrance Resources, Inc.	PFZ .....	Pfizer, Inc.
CI .....	Firmenich, Inc.	PSG .....	PMC Specialties Group, Inc.
CWN .....	Upjohn Co., Fine Chemical	RDA .....	Rhone-Poulenc, Inc.
ELN .....	Elan Chemical Co.	RSA .....	RSA Corp.
FB .....	Fritzsche Dodge & Olcott, Inc.	SBC .....	Scher Chemicals, Inc.
FEL .....	Felton International, Inc.	SCM .....	SCM Gildco Organics
GIV .....	Givaudan Corp.	SK .....	Smithkline Chemicals
GPI .....	Grindsted Products, Inc.	STG .....	McCormick & Co., Inc. McCormick-Stange Flavor Div.
HAR .....	Haarmann & Reimer Corp.	TMH .....	Harcros Chemicals, Inc.
HPC .....	Hercules, Inc.	UNG .....	Ungerer & Co.
IFF .....	International Flavors & Fragrances, Inc.		
KLM .....	Kalama Chemical, Inc.		
MON .....	Monsanto Co.		
MRF .....	Morflex Chemical Co., Inc.		

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.  
 Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.



## Section 8

### Plastic and Resin Materials

Plastics and resin materials are high molecular weight polymers which, at some stage in their manufacture, exist in such physical condition that they can be shaped or otherwise processed by the application of heat and pressure. The terms "plastics," "resin," and "polymers," can be (and often are) used interchangeably by the trade. Depending on the chemical composition, manufacturing process, or intended use, the commercial products may contain plasticizers, fillers, extenders, stabilizers, coloring agents, or other additives. There are about 40 to 50 basic plastics and resins which are available commercially. These basic materials are available in literally thousands of individual compounds each with its distinct properties depending on the molecular weight of the resin and the types and amounts of the additives present. Plastics materials may be molded, cast, or extruded into semifinished or finished solid forms. Resin materials may be in the form of solutions, pastes, or emulsions for applications such as protective coatings, adhesives, or paper and textile treatment.

Statistics on U.S. production and sales of synthetic plastics and resin materials for 1988 are given in table 24. U.S. production of plastics and resin materials in 1988 totaled 63,536 million pounds, or 6.8 percent more than the 59,481 million pounds produced in 1987. From 1984-88, the production of plastics and resin materials increased steadily from 48,255 million pounds in 1984 to 63,536 million pounds in 1988, or at an average, annual rate of growth of 7.1 percent (see figure 9). Sales in 1988 totaled 55,240 million pounds, valued at \$33,831 million,

compared with 51,170 million pounds, valued at \$26,068 million, in 1987.

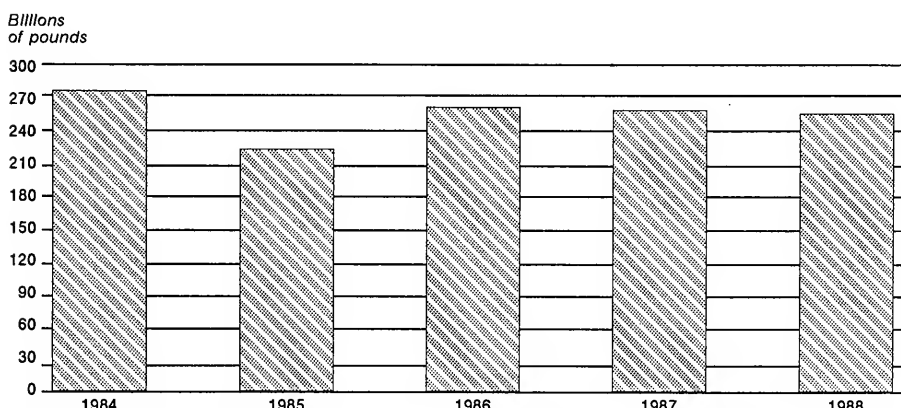
Thermosetting materials are those which harden with a change in composition in the final treatment so that in their final state as finished articles they are substantially infusible and insoluble; that is, they cannot again be softened by heat or solvents. U.S. production of thermosetting materials totaled 9,593 million pounds in 1988, compared with 8,923 million pounds in 1987. Production of the most important products in 1987 included phenolic (1,687 million pounds), amino (urea and melamine) resins (2,755 million pounds), polyester resins, unsaturated (1,477 million pounds), and alkyd resins (760 million pounds).

Thermoplastic materials are those which in their final state as finished articles can be repeatedly softened by heat and hardened by a decrease in temperature. U.S. production of thermoplastic materials totaled 53,942 million pounds in 1988 (or 84.9 percent of the total plastics and resin materials output for 1988), compared with 50,558 million pounds in 1987. Production of the most important products in 1988 included polyethylene (19,357 million pounds), polypropylene (7,257 million pounds), vinyl resins (10,357 million pounds), and styrene type materials (9,185 million pounds). In 1988, production of saturated polyester resins reached 2,760 million pounds (polyethylene terephthalate alone reached 2,110 million pounds). Production of engineering plastics, in the aggregate, amounted to 1,491 million pounds in 1988.

Table 25 lists the products reported in this section and indicates the manufacturer(s) of each by code. These codes are identified by company name in table 26.

Edward J. Taylor  
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**Figure 9**  
**Plastics and resin materials: U.S. production, 1984-88**



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

## Section 8

Table 24

Plastics and resin materials: U.S. Production and sales, 1988

Plastics and resin materials	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
		1,000 pounds dry basis <sup>2</sup>	1,000 pounds dry basis <sup>2</sup>	1,000 dollars Per pound
<b>Grand total</b>				
Thermosetting resins				
Total	9,593,400	7,909,139	4,079,722	.52
Alkyd resins, total	760,216	505,123	297,306	.59
Phthalic anhydride type	614,653	441,584	246,197	.56
Polybasic acid type	32,652	16,263	12,674	.78
Styrenated-alkyds or copolymer alkyds	18,971	8,630	7,284	.84
Vinyl toluene alkyds	29,038	25,992	19,206	.74
All other alkyd resins	64,902	12,654	11,945	.94
Dicyandiamide resins (an amino resin)	1,977	2,314	2,670	1.15
Epoxy resins, <sup>3 4</sup>				
Unmodified	567,178	419,461	434,777	1.02
Advanced	(376,328)	(270,669)	(364,612)	(1.35)
Furfuryl type resins	19,240	19,171	12,916	.67
Glyoxal-formaldehyde resins	15,431	11,360	12,683	1.12
Melamine-formaldehyde resins (an amino resin)	252,628	214,052	192,428	.90
Phenolic and other tar acid resins	1,687,318	1,163,568	673,490	.58
Polyester resins, unsaturated <sup>5</sup>	1,477,027	1,408,600	841,736	.60
Polyether and polyester polyols for urethanes <sup>6</sup>	1,872,193	1,627,468	893,624	.55
Polyurethane elastomers and plastics products, total	273,029	204,072	324,168	1.59
Elastomers <sup>7</sup>	112,774	101,662	201,222	1.98
Plastics	160,255	102,410	122,946	1.20
Urea-formaldehyde resins (an amino resin) <sup>8</sup>	2,501,953	2,193,507	249,767	.11
All other thermosetting resins <sup>9</sup>	165,210	140,443	144,157	1.03
<b>Thermoplastic resins</b>				
Total	53,942,740	47,331,101	29,751,569	.63
Acrylic resins, total <sup>10</sup>	1,649,859	1,289,360	1,501,833	1.16
Homopolymer resins, except PMMA, of acrylic or methacrylic acid esters	43,953	34,479	39,679	1.15
Polymethyl methacrylate (PMMA) resins	651,522	400,871	419,327	1.05
Thermosetting acrylic resins	119,695	43,034	48,949	1.14
All other acrylic resins	834,689	810,976	993,878	1.23
Engineering plastics <sup>11</sup>	1,491,228	1,219,247	2,285,564	1.87
Petroleum hydrocarbons resins	384,036	346,896	161,470	.47
Polyamide resins, total	655,642	582,935	840,279	1.44
Nylon type <sup>10 12</sup>	581,061	537,068	802,367	1.49
Non-nylon type	74,581	45,867	37,912	.83
Polyester resins, saturated, total <sup>10 13</sup>	2,759,815	1,913,285	1,716,202	.90
Polyethylene terephthalate (PET)	2,110,103	1,379,788	1,025,663	.74
All other saturated polyesters, including Poly- butylene terephthalate, (PBT) resins	649,712	533,497	690,539	1.29

See footnotes at end of table.

Table 24

Plastics and resin materials: U.S. Production and sales, 1988

Plastics and resin materials	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
	1,000 pounds dry basis <sup>2</sup>	1,000 pounds dry basis <sup>2</sup>	1,000 dollars	Per pound
<b>Thermoplastics resins—Continued</b>				
Polyethylene resins, total .....	19,357,246	18,282,719	8,905,951	\$0.49
Ethylene-vinyl acetate and other copolymer resins .....	662,919	587,858	360,541	.61
Specific gravity 0.940 and below, total <sup>14</sup> .....	9,779,232	9,013,356	4,461,044	.49
Low density polyethylene (LDPE) resins .....	8,197,576	7,623,580	3,818,093	.50
Linear low density polyethylene (LLDPE) resins .....	1,581,656	1,389,776	642,951	.46
Specific gravity over 0.940 .....	8,915,095	8,681,505	4,084,366	.47
Polypropylene resins .....	7,256,768	5,896,665	2,819,374	.48
Polyterpene resins .....	56,427	49,965	41,007	.82
Polytetrafluoroethylene (PTFE) resins .....	18,095	24,604	141,645	5.76
Rosin modifications, total .....	325,092	286,419	157,050	.55
Modified rosin (unesterified) .....	167,196	135,166	49,517	.37
Modified rosin esters .....	118,612	112,554	83,822	.74
Rosin esters, unmodified (Ester gums) .....	39,284	38,699	23,711	.61
Styrene plastics materials, total .....	9,184,926	7,808,080	6,083,103	.78
Acrylonitrile-butadiene-styrene terpolymer (ABS) resins ..	1,929,284	1,860,178	1,713,025	.92
Methyl methacrylate-butadiene-styrene (MBS) resins and certain other styrene type plastics materials .....	52,299	43,538	55,739	1.28
Polystyrene homopolymers, total .....	5,737,121	4,761,269	2,882,349	.61
Expandable polystyrene beads .....	551,150	554,640	370,750	.67
Rubber modified polystyrene .....	2,057,410	1,962,063	1,214,680	.62
Straight polystyrene .....	3,188,561	2,244,566	1,296,919	.58
Styrene latexes, total .....	780,527	754,217	477,322	.63
Styrene-butadiene latexes .....	561,135	534,398	337,567	.63
All other styrene latexes .....	219,392	219,819	139,755	.64
All other styrene plastics materials <sup>15</sup> .....	625,695	388,878	954,668	2.45
Vinyl resins, total <sup>16</sup> .....	10,357,030	9,349,567	4,524,914	.48
Polyvinyl acetate <sup>17</sup> .....	675,099	650,203	355,506	.55
Polyvinyl chloride and copolymers .....	8,588,205	7,798,405	3,224,604	.41
Polyvinylidene chloride resins, latex type .....	24,998	20,698	18,695	.90
Vinyl acetate-acrylic copolymers .....	521,443	497,294	214,296	.43
All other vinyl and vinylidene resins <sup>18</sup> .....	547,285	382,967	711,813	1.86
All other thermoplastic resins <sup>18</sup> .....	446,576	281,359	573,177	2.04

<sup>1</sup> Calculated from unrounded figures.<sup>2</sup> Dry weight basis unless otherwise specified. Dry weight basis is the total weight of the materials including resin and coloring agents, extenders, fillers, plasticizers, and other additives, but excluding water and other liquid diluents unless they are an integral part of the materials.<sup>3</sup> Includes reactive diluents which are an integral part of the resin. Excludes the weight of hardeners sold in association with the resin as part of a two-component system.<sup>4</sup> Data shown for advanced epoxy resins are that part of the unmodified epoxy resins which is further processed; therefore, the total in parentheses are not included in the grand total.<sup>5</sup> Polyester resins are unsaturated alkyd resins, later to be copolymerized with a monomer (such as styrene or methyl methacrylate), and polyallyl resins (such as diallyl phthalate and diglycol carbonate). Data are on an "as sold" basis, including monomer if part of the resin system.<sup>6</sup> In addition to the polyols, the other principal starting materials used in the production of urethane products are the isocyanic acid derivatives, mainly the 80/20 mixture of toluene-2,4- and 2,6-diisocyanate.

Statistics for the isocyanic acid derivatives are reported in the "Cyclic Intermediates" section of the Synthetic Organic Chemicals report.

## Section 8

### Footnotes for table 24—Continued

<sup>7</sup> The data on urethane elastomers are believed to be not fully representative of the total urethane market in view of the very large number of urethane elastomer producers. The commission has begun reporting statistics for urethane elastomers in two sections, section VIII, plastics and resin materials, and section X, elastomers (synthetic rubber). Henceforth those polyurethane products classified as "thermoplastic" urethane elastomers will be reported in SOC section X; all other urethane elastomers will remain in SOC section VIII.

<sup>8</sup> Includes thiourea resins.

<sup>9</sup> Includes acetone-formaldehyde resins, polybutadiene resins, silicone resins, and certain other thermosetting resins.

<sup>10</sup> Does not include production or sales for fiber use.

<sup>11</sup> Engineering plastics: Includes acetal, polycarbonate, polyimide and amide-imide polymers, polyphenylene oxide, polyphenylene sulfide and polysulfone. Engineering plastics are defined in Whittington's Dictionary of Plastics, as "All plastics, with or without fillers or reinforcements, which have mechanical, chemical and thermal properties suitable for use in construction, machine components and chemical processing equipment." The above list of plastics (all of which are thermoplastic) was selected from a larger group in this source. Certain other plastics named in Whittington's Dictionary as engineering plastics, such as ABS resins, acrylic resins, and nylon resins, are not included in the above list as they are published separately.

<sup>12</sup> Statistics for nylon 6 and nylon 6/6 which are used in plastics applications (e.g., molding, etc.) are included here.

<sup>13</sup> Statistics are included here for polyethylene terephthalate used in plastics applications (e.g., molding, etc.). Statistics also are included here for production only when the starting materials are converted directly to a finished product (i.e., "in situ" production); polyester film and tape are examples of such a conversion.

<sup>14</sup> Data shown for LLDPE resins are incomplete because several of the leading producers of LLDPE still continue to aggregate these data with that of LDPE.

<sup>15</sup> Includes data for a-methyl styrene polymers, styrene acrylonitrile (SAN) copolymer resins, styrene-allyl alcohol copolymer resins, styrene-divinylbenzene copolymer resins, styrene-maleic anhydride copolymers resins and styrene-methyl methacrylate copolymers resins, and other styrene resins.

<sup>16</sup> Data are on the basis of dry resin content, excluding the weight of plasticizers, extenders, fillers coloring agents, stabilizers, or impact modifiers, unless otherwise noted.

<sup>17</sup> Data for polyvinyl acetate produced and sold in latex form includes the weight of any protective colloids which are used as emulsion stabilizers and form an integral part of the resin system. Production and sales do not include polyvinyl acetate used as a reactive intermediate for polyvinyl alcohol or other vinyl resins.

<sup>18</sup> Includes polyvinyl alcohol, polyvinyl butyral, polyvinyl formal, polyvinylidene chloride (solid type), and other vinyl resins.

<sup>19</sup> Includes cellulose plastics, coumarone-indene resins, fluorocarbon resins, (except PTFE), phenoxy resins, polybutylene type resins, polyphenyl aromatic ester resins, and certain other thermoplastic materials.

Note.—Data reported to the U.S. International Trade Commission do not necessarily coincide with that reported to the Society of the Plastics Industry (SPI) because of differences in both the reporting instructions and in the coverage of certain resins.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 25

Plastics and resin materials for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Plastics and resin materials	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 26)
<b>Thermosetting resins:</b>		
Acetone-formaldehyde resins .....	No	ACY, FJI, FLH, GP.
Alkyd resins: .....	Yes	CPV, DRR, FJI, FRE, GLD, JOB, MNP, OBC, PPG, REL, SW.
Acrylate-alkyd copolymer resins .....	No	(2).
Alkoyl phenol .....	No	ACO, ACY, ASH, BAL, BLC, BRU, CCC, CGL, CJO, CPV, DRC, DSO, DUP, EW, FOC, FRE, GGI, GLD, GRG, GRV, HAN, HIL, ICF, JOB, JSC, LIC, MCC, MNP, NCP, NTL, OBC, PER, PPG, PRT, QCP, RCI, REL, REZ, SRY, SW, TNA, UNO, (2), (2), (2).
Phthalic anhydride type alkyd resins .....	Yes	ACY, CJO, CPV, DSO, FOC, GGI, GLD, HAN, ICF, IOV, JOB, MCC, NTL, OBC, PPG, RCI, REL, SCN, SW.
Polybasic acid type alkyd resins .....	Yes	BLC, CJO, CPV, DSO, EW, FRE, GGI, GLD, MNP, MRT, NTL, OBC, REL, RUO, SW.
Styrenated-alkyds, or copolymer alkyds .....	Yes	BLC, CGL, CJO, CPV, FJI, FRE, GGI, GLD, JOB, MCC, MNP, PRT, SW.
Vinyl toluene alkyds .....	Yes	CGL, CJO, MCC, MNP, OBC, REL, SW, (2), (2).
All other alkyd copolymers .....	No	
<b>Amino resins:</b>		
Melamine-formaldehyde resins .....	Yes	AUX, BOR, CBD, CGL, CPV, DGO, GRG, HCL, JSC, MNP, MON, OCF, PLS, PMC, PPG, PPL, PST, RCI, REL, REZ, SQA, UTC, WRD.
Thiourea resins .....	No	CMP.
Urea-formaldehyde resins .....	Yes	ACR, ACY, AIP, AUX, BOR, CBD, CGL, CMP, CPV, DAN, DSO, GP, GRV, JSC, MMM, PMC, PST, REL, REZ, SAC, SOR, SQA, WPG.
Dicyandiamide resins .....	Yes	CMP, ECC, HCL, JSC, S, SQA, UTC.
<b>Epoxy resins:</b>		
Epoxy resins advanced .....	Yes	ASL, CGL, CGY, CJO, CNI, CPV, DOW, DSO, DUP, EW, GE, GLD, GRG, GRV, HAN, HXL, ICF, MCC, MID, MNP, MRT, OCF, PPG, QUN, RCI, REZ, SCN, SMO, WLN.
Epoxy, resins unmodified .....	Yes	AGI, ASH, CGY, CLU, DOW, JOB, PRT, RCI, REZ, SHC, UCC, (2).
Furfuryl type resins .....	Yes	ACR, CLU, DRR, HVG, UNO, WRD.
Glyoxal-formaldehyde resins .....	Yes	AIP, AUX, CMP, HCL, RBI, RTC, SQA.
Phenolic and other tar acid resins .....	Yes	ACR, ACY, ADC, ASH, BME, BOR, BSC, BTI, BUC, CBD, CLU, CPV, DRR, DSO, EW, GE, GGI, GP, HCL, HER, HKD, HPC, HVG, ICF, IRI, KPT, LII, MCA, MID, MMM, NCI, NTC, NTL, OBC, OCF, PLS, PPL, PSG, RCI, SPL, SW, UCC, UNO, USR, VSV, WCA, WRD, (2), (2), (2).
Polybutadiene resins .....	No	CCS, CNI, CRS, LC, PSL, SCN.
Polyester resins, unsaturated, and allyl resins: .....	Yes	CMC, FMC, MCC.
Allyl resins .....	No	CMC, FMC.
Diallyl Isophthalate .....	No	ACR, ACY, ADC, APH, ART, ASH, CGL, CPV, DSO, EW, FJI, FRE, GLD, GRG, ICF, ICI, IPC, KPT, LII, MCC, MRT, NCP, OCF, PPG, PPL, RCI, SHX, SIC, SLC.
Polyester resins, unsaturated .....	No	

See footnotes at end of table.

Table 25—Continued

Plastics and resin materials for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

<i>Plastics and resin materials</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 26)</i>
<b>Thermosetting resins—Continued</b>		
Polyether and polyester polyols for urethanes .....	Yes	ARK, BAS, BMC, BPT, CHC, CXI, DOW, DSO, FRE, GRG, JOB, MCC, MOB, MRT, NTL, OCF, OMC, PPG, RCI, RUO, UCC, WM.
Polyurethane elastomer and plastic products:		
Polyurethane elastomers .....	Yes	ACY, ADC, ARO, BAS, BPT, CAS, CGY, CNI, DCC, DNS, EPI, GLC, GRD, HXL, HYA, INP, MRT, PLN, PPG, PRC, RUO, SBC, SLC, SMO, USM, USR.
Polyurethane resins .....	Yes	ARO, CGL, DSO, DUP, EW, FRE, GGI, GLD, HYC, INP, LC, MCC, MID, MOB, OMC, PEL, RBI, SCN, SHX, SIF, SW, CJO, DCC, MCC, PEL, SPD.
Silicone resins .....	No	
All other thermosetting resins .....	Yes	
<b>Thermoplastic resins:</b>		
Acrylic resins: .....	Yes	
Copolymer resins of acrylic and/or methacrylic acid resins:		
Butyl acrylate ethyl acrylate copolymer resins .....	No	AIP, BFG, DSO, ICI, RH, UOC.
Butyl methacrylate-ethyl methacrylate copolymer resins .....	No	UOC.
2-Ethylhexyl acrylate-methyl acrylate copolymer resins .....	No	AIP, RH, UOC.
Lauryl methacrylate-stearyl methacrylate copolymer resins .....	No	ICI.
Other copolymer resins of acrylic and/or methacrylic acid esters .....	No	ACO, AIP, BPT, CHP, CPV, DRB, DRC, DSO, FLH, GAF, GGI(E), GLD, ICF, ICI, JNS, JSC, KMP, MCC, MON, NSC, PPG, PRA, PYI, REL, RH, SW, SYT, UCC, (?)
Homopolymer resins of acrylic and/or methacrylic acid resins:		
Other homopolymer resins of acrylic and/or methacrylic acid esters .....	Yes	CPV, DUP, GRV, ICF, PYI, RH, SAR, SW, UOC.
Polymethyl methacrylate (PMMA) .....	Yes	ACY, ART, CTP, CYR, DUP, ICF, JOB, JSC, MRT, PKL, RH, SAR, SQA.
Thermosetting acrylate resins .....	Yes	CPV, DRC, DSO, DUP, GRV, HAN, ICF, MID, PPG, PRA, REZ, SM.
Cellulose plastics and resins:		
Cellulose acetate .....	No	EKT.
Cellulose acetate butyrate .....	No	EKT.
Cellulose acetate propionate .....	No	EKT.
Ethyl cellulose .....	No	(?)
Cellulose plastics, all other .....	No	EKT.
Cumarone-Indene resins .....	No	CPV.
Engineering plastics: .....	Yes	
Acetal resins .....	No	DUP, HCL, MCC, PRT, RAS.
Polycarbonate resins .....	No	DOW, GE, GEP, MOB, SQA.
Polyimides and amide-imide polymers .....	No	DUP, EW, GE, GEP, GRG, PDI, TNA.
Polyphenylene oxide type resins .....	No	GE, GEP, JOB.
Polyphenylene sulfide resins .....	No	PLC.
Fluorocarbon resins:		
Ethylene/chlorotrifluoro ethylene copolymer (Halar) ...	No	AUS.
Polytetrafluoroethylene (PTFE) .....	Yes	AUS, DUP, ICI.
Polyvinylidene fluoride resin .....	No	PAS.
All other fluorocarbon resins .....	No	AUS, DUP.
Petroleum hydrocarbon resins .....	No	CFX, CXI, EKX, ENJ, GYR, HPC, ICF, LII, NEV, RCI, (?)

See footnotes at end of table.

Table 25—Continued

Plastics and resin materials for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

<i>Plastics and resin materials</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 26)</i>
<b>Thermoplastic resins—Continued</b>		
Phenoxy (R) resin (other than for coating and adhesives) .....	No	NEV, UCC.
Plastics alloys or blends .....	No	MOB.
Polyamide resins: .....	Yes	COO, EFH, GP, HCL, HYA, LII, NCI, PAC, S, SHX, SQA, USM.
Non-nylon type, polyamide resins .....	Yes	ACS, AGI, BCM, CTR, DGO, DUP, GRG, HCL, MON, RSN, USM.
Nylon type, polyamide resins .....	Yes	ENJ, SHC.
Polybutylene type resins .....	No	
Polyester resins, saturated: .....	Yes	AGI, GE, GEP, HCL, ICF, MOB, USM.
Polybutylene terephthalate (PBT) .....	No	ACS, DUP, EK, EKT, FBI, GEP, GGI, GYR, HCL, ICI, MOB, USM.
Polyethylene terephthalate (PET) .....	Yes	COO, CPV, DUP, EKT, GLD, GRG, GYR, ICF, ICI, MNP, PPG, REL, SW.
All other polyester resins, saturated .....	Yes	
Polyethylene and copolymers resins:		
Ethylene-acrylic acid resins (EAA) .....	No	DOW.
Ethylene-vinyl acetate (EVA) copolymer resins .....	Yes	COO, ENJ, NSC, USI.
Other ethylene copolymer resins .....	No	EKT, EKX, ENJ, EVL, RH, SQA.
Specific gravity 0.940 and below (conventional low density) .....	Yes	ACS, DOW, DUP, EKX, ELP, ENJ, SM, SOC, SQA, UCC, USI, (?) ENJ, SM, USI.
Specific gravity 0.940 and below (linear low density) .....	Yes	ACS, AMO, CNE, DOW, DUP, ENJ, HIM, PLC, SLT, SOC, UCC, USI.
Specific gravity over 0.940 .....	Yes	HPC.
Polyphenyl aromatic ester resins .....	No	AMO, ART, CSD, EKX, ELP, ENJ, HIM, PLC, SHC, SLT, USI.
Polypropylene polymer and copolymer resins .....	Yes	ARZ, HPC, RCI, REL, SCN.
Polyterpene resins .....	Yes	
Rosin modifications: .....	Yes	
Modified rosins (unesterified) .....	Yes	ARZ, CJO, HPC, NCI, SYL, WVA.
Modified rosin esters .....	Yes	EW, FRP, GP, GRV, HCL, HPC, ICF, LII, MCC, NCI, RCI, SYL, WVA.
Rosin esters, unmodified (Ester gums) .....	Yes	ARZ, CPV, FJI, FRP, HPC, NCI, PRT, RCI, SYL.
Styrene type plastics materials:		
Acrylonitrile-butadiene-styrene (ABS) terpolymer resins and certain other styrene type plastics materials .....	Yes	DOW, GEP, GRD, MCB, MON.
Methyl methacrylate-butadiene styrene (MBS) resins and certain other styrene type plastic materials .....	Yes	FER, GYR, ICI, MRT, RH.
Styrene-acrylonitrile copolymer resins (SAN) .....	No	BFG, GE, ICI, MCB, MON.
Polystyrene:		
Expandable polystyrene beads .....	Yes	ATR, BAS, DPI, HMN.
Rubber modified polystyrene .....	Yes	API, CSD, DOW, DPI, HMN, PLR, SM.
Straight polystyrene .....	Yes	AEP, AMO, API, ATR, CSD, DOW, DPI, GAF, HGC, HMN, HPC, KTP, PLR, SM, SOC.
Styrene latexes:		
Styrene-butadiene latexes .....	Yes	DOW, GRD, GYR, PYI, UOC.
All other styrene latexes .....	Yes	ADC, CCS, CRS, FRS, GNT, GRD, MCC, SPO, UCC, UOC.
Other styrene copolymers:		
$\alpha$ -Methyl styrene polymers .....	No	AIP, AMO, CPV.
Styrene-allyl alcohol copolymer resins .....	No	CYR, HPC, MON.
Styrene-divinylbenzene copolymer resins .....	No	DOW, RH.
Styrene-maleic anhydride copolymer resins .....	No	ATR, MON.
Styrene-methyl methacrylate copolymer resins .....	No	ADC, DSO, GGI(E), RCD.
All other styrene copolymers .....	No	AIP, ARZ, CPV, DSO, DUP, EW, FLH, GEP, HPC, JSC, MON, OBC, PLC, RCD.

See footnotes at end of table.

*Section 8*

**Table 25—Continued**

**Plastics and resin materials for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988**

<i>Plastics and resin materials</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 26)</i>
<b>Thermoplastic resins—Continued</b>		
<b>Vinyl resins:</b>		
Polyvinyl acetate resins .....	Yes	AIP, CGL, DAN, DSO, FLH, FLN, GLD, GRD, JOB, JSC, MNP, MON, NSC, PRA, PYI, RCI, SCO, SQA, UCC, UOC, ( <sup>2</sup> )
Polyvinyl alcohol resins .....	No	AIP, DUP, SAC.
Polyvinyl butyral resins .....	No	MON, SAC.
Polyvinyl formal resin .....	No	EW, GRG, MON.
Vinyl acetate-acrylate copolymers .....	Yes	ACO, AIP, DAN, DSO, FLH, FLN, GLD, KMP, MCC, NCJ, NTC, OBC, PRA, RH, SPC, SQA, UCC, UOC.
Polyvinyl chloride and copolymer resins:	Yes	AIP, BFG, BPC, CNT, FOR, GGC, GYR, HKP, KYS, SHT, UCC, VST, VYN.
Polyvinyl chloride homopolymer resins .....	No	KYS, MCC.
Vinyl chloride-acetate copolymer resins .....	No	BFG, HKP, VYN.
All other polyvinyl chloride copolymer resins .....	No	
Polyvinylidene chloride resins:		
Latex type polyvinylidene chloride resins .....	Yes	BFG, DOW, GRD, UOC.
Solid type polyvinylidene chloride resins .....	No	DOW.
All other vinyl resins .....	Yes	DUP, FLH, GLD, NCJ, NTC, RH, UCC, ( <sup>2</sup> )
All other thermoplastic resins, .....	Yes	DUP, ENJ, LII, MCC, MON, UOC, WLN, ( <sup>2</sup> )

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

<sup>2</sup> The manufacturer did not consent to his identification with the designated products.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 26

Plastics and resin materials: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
ACO .....	Adco Chemical Co.	CNI .....	Conap, Inc.
ACR .....	Acme Resin Corp.	CNT .....	CertainTeed Corp.
ACS .....	Allied Corp., Allied Signal Corp. Engineered Materials Sector. High Density Polyethylene Business	COO .....	H. B. Fuller Co.
ACY .....	American Cyanamid Co.	CPV .....	Cook Paint & Varnish Co.
ADC .....	Anderson Development Co.	CRS .....	Colorado Resins, Inc.
AEP .....	A & E Plastics Corp.	CSD .....	Fina Oil & Chemical Co., Cosden Chemical Div.
AGI .....	EMS-American Gillion, Inc.	CTP .....	Continental Polymers, Inc.
AIP .....	Air Products & Chemicals, Inc.	CTR .....	Custom Resins Div. of Bemis Co., Inc.
AMO .....	Amoco Corp.	CXI .....	Chemical Exchange Industries, Inc.
APH .....	Alpha Corporation of Tennessee	CYR .....	CYRC Industries
API .....	American Polymers, Inc.	DAN .....	Dan River, Inc., Chemical Products Div.
ARK .....	Armstrong World Industries, Inc.	DCC .....	Dow Corning Corp.
ARO .....	Arnco	DGO .....	Day-Glo Color Corp.
ART .....	Arlstech Chemical Corp., Chemical Div.	DNS .....	Dennis Chemical Co.
ARZ .....	Arizona Chemical Co.	DOW .....	Dow Chemical Co.
ASH .....	Ashland Oil, Inc.	DPI .....	Dart Polymers, Inc. Sub of Dart Container Corp.
ASL .....	SpecialtyChem Products Corp.	DRB .....	The Derby Co., Inc.
ATR .....	Atlantic Richfield Co., Arco Chemical Co.	DRC .....	Dock Resins Corp.
AUS .....	Auslmont N.V.	DRR .....	Delta Resins & Refractories
AUX .....	Auralux Corp.	DSO .....	DeSoto, Inc.
BAL .....	Sherwin-Williams Co., Consumers Div.	DUP .....	E. I. duPont de Nemours & Co., Inc. AF/FP Dept.
BAS .....	BASF Corp.	ECC .....	Chemicals and Pigments Dept.
BCM .....	Belding Chemical Industries	EFH .....	ED/IMG Dept.
BCP .....	BCP, Inc.	EK .....	Mt. Clements
BFG .....	B. F. Goodrich Co., B.F. Goodrich Chemical Group	EKT .....	Petrochemicals Dept.
BLC .....	Ranbar Technology, Inc. Ball Chemical Co.	EKK .....	Polymer Products Dept.
BMC .....	Brin-Mont Chemicals, Inc.	ELP .....	Eastern Color & Chemical Co.
BME .....	Allied Bendix Corp., Friction Materials Div.	ENJ .....	E. F. Houghton & Co.
BOR .....	Borden, Inc., Borden Chemical Div.	EK .....	Eastman Kodak Co.:
BPC .....	Borden Plastics & Chemicals	EKT .....	Tennessee Eastman Co. Div.
BPT .....	Permuthane Inc.	EKK .....	Texas Eastman Co. Div.
BRU .....	M. A. Bruder & Sons, Inc.	ELP .....	Rexene Products Company
BSC .....	Cascade Resins, Inc.	ENJ .....	Exxon Chemical Americas
BTL .....	BTL Specialty Resin Corp.	EPI .....	Ohio Rubber Co., Orthane Div.
BUC .....	Synalloy Corp., Blackman Uhler Chemical Div.	EVL .....	EVAL Company of America
CAS .....	CasChem, Inc.	EW .....	Westinghouse Electric Corp., Insulating Materials Div.
CBD .....	Chembond Corp.	FBI .....	Fibers Industries, Inc.
CCC .....	C.N.C. International Inc.	FER .....	Ferro Corp., Keil Chemical Div.
CCS .....	Colorado Chemical Specialties, Inc.	FJI .....	Cincinnati Varnish Co.
CFX .....	Chemfax, Inc.	FLH .....	H. B. Fuller Co.
CGL .....	Cargill, Inc.	FLN .....	Franklin International
CGY .....	Ciba-Geigy Corp.	FMC .....	FMC Corp.
CHC .....	Carpenter Chemical Co.	FOC .....	Handschy Industries, Inc., Farac Varnishes & Chemicals
CHP .....	C. H. Patrick & Co., Inc.	FOR .....	Formosa Plastics Corp. - U.S.A.
CJO .....	C. J. Osborn, Div. of Suvar Corp.	FRE .....	Freeman Chemical Corp.
CLU .....	CL Industries, Inc.	FRP .....	FRP Co.
CMC .....	Cosmic Plastics, Inc.	FRS .....	Firestone Tire & Rubber Co., Firestone Synthetic Rubber & Latex Co. Div.
CMP .....	Commercial Products Co., Inc.	GAF .....	GAF Corp., Chemical Group
CNE .....	Cain Chemical, Inc.	GE .....	General Electric Co.:
		GEP .....	Plastics Div.

Table 26—Continued

Plastics and resin materials: Directory of manufacturers, alphabetical by code, 1988

<i>Code</i>	<i>Name of company</i>	<i>Code</i>	<i>Name of company</i>
GGC .....	Georgia-Gulf Corp.: PVC Compound Div. Plaquemine Div.	MIL .....	Milliken & Co., Milliken Chemical Co.
GGI .....	Grow Group, Inc.	MMM .....	Minnesota Mining & Manufacturing Co.
GLC .....	General Latex & Chemical Corp.	MNP .....	Mcwurther, Inc.
GLD .....	Glidden Co.	MOB .....	Mobay Chemical Corp., Pittsburgh Div.
GNT .....	Gencorp Polymers Products	MON .....	Monsanto Co.
GP .....	Georgia-Pacific Corp.: Resins Operations	MRT .....	Morton-Thiokol, Inc., Morton Chemical Co. Div.
GRD .....	W. R. Grace & Co., Organic Chemicals Div., Polymers & Chemical Div.	NCI .....	Union Camp Corp., Chemical Products Div.
GRG .....	P. D. George Co.	NCJ .....	National Casein of New Jersey
GRV .....	Guardsman Chemicals, Inc.	NCP .....	Niles Chemical Paint Co.
GYR .....	Goodyear Tire & Rubber Co.	NEV .....	Neville Chemical Co.
HAN .....	Hanna Chemical Coatings Corp.	NSC .....	National Starch & Chemical Corp.
HCL .....	Hoechst Celanese Corp.: Engineering Plastics Div. Sou-Tex Works	NTC .....	National Casein Co.
HER .....	Heresite Protective Coatings Inc.	NTL .....	NL Industries, Inc.
HGC .....	Goodson Polymers, Inc.	OBC .....	O'Brien Corp.
HIL .....	Hilton Davis Company	OCF .....	Owens-Corning Fiberglas Corp.
HIM .....	Hilmont U.S.A., Inc.	OMC .....	Olin Corp.
HKD .....	Occidental Chemical Corp.: Durez Div.	PAC .....	Pacific Anchor Chemical Corp.
HKP .....	PVC Div.	PAS .....	Pennwalt Corp.
HMN .....	Huntsman Chemical Corp.	PDI .....	Phelps Dodge Industries, Inc., Phelps Dodge Magnet Wire Co. Div.
HPC .....	Hercules, Inc.	PEL .....	Pelron Corp.
HVG .....	Ametek, Inc., Haveg Div.	PER .....	Perry & Derrick Co., Inc.
HXL .....	Hexcel Corp., Hexcel Chemical Products Dexter Corp:	PKL .....	Plaskolite, Inc.
HYA .....	Dexter Adhesives & Structural Materials Div.	PLC .....	Phillips 66 Co.
HYC .....	Dexter Electronic Materials Div.	PLN .....	Disogrin Industries Corp.
ICF .....	BASF Corp., Inmont Div.	PLR .....	Polystar, Inc.: Plastic Div.
ICI .....	ICI Americas, Inc.: Chemicals Div. Resins Div.	PLS .....	Plastics Engineering Co.
INP .....	Synair Corp.	PMC .....	Plastics Manufacturing Co.
IOV .....	Iovite Inc.	PPG .....	PPG Industries, Inc.
IPC .....	Interplastic Corp.	PPL .....	Sterling Engineered Products
IRI .....	Stuart-Ironsides, Inc.	PRA .....	Para-Chem Southern
JNS .....	S.C. Johnson & Son, Inc.	PRC .....	Products Research & Chemical Corp.
JOB .....	Jones-Blair Co.	PRT .....	Pratt & Lambert, Inc., Paint Div.
JSC .....	Sybron Chemicals, Inc.	PSG .....	PMC Specialties Group
KMP .....	Kelly-Moore Paint Co., Inc.	PSL .....	Plaslok Corp.
KPT .....	Beazer Materials & Services, Inc.	PST .....	Perstorp Compounds, Inc.
KTP .....	Kent Polymers, Inc.	PTC .....	Polycast Technology Corp.
LC .....	Lord Corp., Chemical Products Group	PYI .....	Morton Thiokol, Inc., Morton Chemical Div.
LIC .....	Lilly Industrial Coatings, Inc.	QCP .....	Quaker Chemical Corp.
LII .....	Lawter International, Inc.	QUN .....	K. J. Quinn & Co., Inc.
MCA .....	Masonite Corp., Alpine Resin Div.	RAS .....	Surface Coatings, Inc.
MCB .....	Borg-Warner Corp., Borg Warner Chemicals	RBI .....	Reeves Brothers, Inc.
MCC .....	McCloskey Corp.: McCloskey Varnish Co. of California McCloskey Varnish Co. of Oregon	RCD .....	Richardson Polymer Corp.
MID .....	Dexter Corp., Midland Div.	RCI .....	Reichhold Chemicals, Inc.
		REL .....	Reliance Universal, Inc., Louisville Resins Operations
		REZ .....	Hi-Tek Polymers, Inc.
		RH .....	Rohm & Haas Co.
		RSN .....	Atochem, Inc., Polymers Div.
		RTC .....	Mount Vernon Mills, Inc.
		RUO .....	Ruco Polymer Corp.
		S .....	Sandoz, Inc., Colors & Chemicals Div.

Table 26—Continued

Plastics and resin materials: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
SAC .....	Southeastern Adhesives Co.	SPO .....	Armerpol Synpol Co. Dlv. of Uniroyal
SAR .....	Esschem Inc.		Goodrich Tire Co.
SBG .....	Samuel Bingham Co.	SQA .....	Sequa Chemicals, Inc.
SCN .....	Schenectady Chemicals, Inc.	SRY .....	Synray Corp.
SCO .....	Scholler, Inc.	SW .....	Sherwin-Williams Co.
SCP .....	Henkel Corp.	SYL .....	Arizona Chemical Co.
SHC .....	Shell Oil Co., Shell Chemical Co.	SYT .....	Synthron, Inc.
SHT .....	Shintech, Inc.	TNA .....	Ethyl Corp.
SHX .....	Sherex Chemical Co.	TXS .....	Scott Polymers, Inc.
	BP Chemicals, Inc.:	UCC .....	Union Carbide Corp.
SIC .....	Silmar Dlv.	UNO .....	United-Erie, Inc.
SIF .....	Filon Dlv.	UOC .....	Union Oil Co. of California
SLC .....	Soluol Chem Co., Inc.	USI .....	Quantum Chemical Corp., USI Division
SLT .....	Soltex Polymer Corp.	USM .....	Emhart Corp., Bostik U.S. Div.
SM .....	Mobil Oil Corp.:	USR .....	Uniroyal, Inc., Uniroyal Chemical Div.
	Mobil Chemical Co.:	UTC .....	Unitex Chemical Corp.
	Chemical Products Dlv.	VST .....	Vista Chemical Co.
	Petrochemicals Dlv.	VSV .....	Valentine Sugars, Inc., Valite Dlv.
	Polystyrene Business Group	VYN .....	Vygen, Inc.
SMO .....	Smooth-On, Inc.	WCA .....	West Coast Adhesives Co.
SOC .....	Chevron Corp., Chevron Chemical Co.	WLN .....	Wilmington Chemical Corp.
SOR .....	MW Manufacturers, Inc., Southern Resin Dlv.	WM .....	Inolex Chemical Co.
SPC .....	Insilco Corp., Sinclair Paint Co. Dlv.	WPG .....	West Point-Pepperell, Inc., Grifftex Chemical Co. Sub.
SPD .....	General Electric Co., Silicone Products Dept.	WRD .....	Weyerhaeuser Co.
SPL .....	Spaulding Composites Co., Inc.	WVA .....	Westvaco Corp.

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.



## Section 9

### Rubber-Processing Chemicals

Rubber-processing chemicals are organic compounds that are added to natural and synthetic rubber to give them qualities necessary for their conversion into finished rubber goods. In this report, statistics are given for cyclic and acyclic compounds by use—such as accelerators, antioxidants, and vulcanizing agents. Data on production and sales of rubber-processing chemicals in 1988 are given in table 27. Data on production of rubber-processing chemicals during 1984–88 is given in figure 10.

Production of rubber-processing chemicals as a group in 1988 amounted to 353 million pounds, or 8 percent less than the 382 million pounds produced in 1987. Sales of rubber-processing chemicals in 1988 amounted to 266 million pounds, valued at \$424 million, compared with 289 million pounds, valued at \$359 million, in 1987.

Table 28 lists the products reported in this section and indicates the manufacturer(s) of each by code. These codes are identified by company name in table 29.

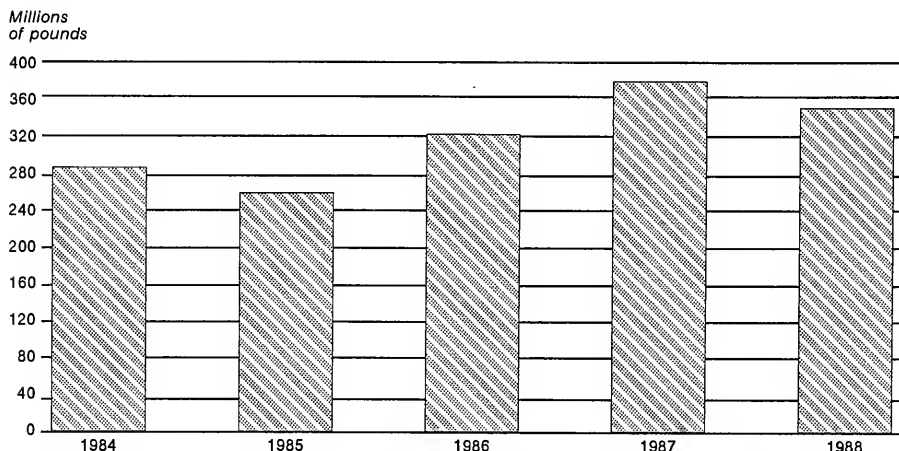
The production of cyclic rubber-processing chemicals in 1988 amounted to 318 million

pounds, or 10 percent less than the 354 million pounds produced in 1987. Sales of cyclic rubber-processing chemicals in 1988 totaled 236 million pounds, valued at \$397 million, compared with 263 million pounds, valued at \$336 million, in 1987. Of the total production of cyclic rubber-processing chemicals in 1988, antioxidants, antiozonants, and stabilizers accounted for 70 percent, and accelerators, activators, and vulcanizing agents for 26 percent. Production of antioxidants, antiozonants, and stabilizers, which amounted to 224 million pounds in 1988, included 134 million pounds of amino compounds and 90 million pounds of phenolic and phosphite compounds. Sales of amino antioxidants, antiozonants, and stabilizers in 1988 amounted to 104 million pounds, valued at \$168 million; sales of phenolic and phosphite compounds were 56 million pounds, valued at \$87 million.

Production of acyclic rubber-processing chemicals in 1988 amounted to 34 million pounds, or 24 percent more than the 28 million pounds produced in 1987. Sales in 1988 totaled 29 million pounds, valued at \$27 million, compared with 26 million pounds, valued at \$23 million, in 1987.

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**Figure 10**  
Rubber-processing chemicals: U.S. production, 1984–88



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

## Section 9

**Table 27**  
**Rubber-processing chemicals: U.S. production and sales, 1988**

<i>Rubber-processing chemicals</i>	<i>Production</i>	<i>Sales</i>		<i>Average Unit value<sup>1</sup></i>
		<i>Quantity</i>	<i>Value</i>	
Grand Total .....	1,000 pounds 352,730	1,000 pounds 265,669	1,000 dollars 423,913	Per pound \$1.60
<b>Cyclic</b>				
Total .....	318,482	236,299	397,388	1.68
Accelerators, activators, and vulcanizing agents, total .....	83,228	64,662	107,190	1.66
Thiazole derivatives, total .....	78,507	60,733	91,743	1.51
N-tert-Butyl-2-benzothiazolesulfenamide .....	19,407	24,158	41,550	1.72
2,2'-Dithiobis[benzothiazole] .....	11,957	13,150	13,681	1.04
All other thiazole derivatives .....	47,143	23,425	36,512	1.56
All other accelerators, activators, and vulcanizing agents <sup>2</sup> .....	4,721	3,929	15,447	3.93
Antioxidants, antiozonants, and stabilizers, total .....	223,662	160,343	255,580	1.59
Amino compounds, total .....	133,681	104,164	168,354	1.62
Substituted p-phenylenediamines .....	84,987	55,797	103,551	1.86
All other amino compounds <sup>4</sup> .....	48,694	48,367	64,803	1.34
Phenolic and phosphite compounds, total <sup>5</sup> .....	89,981	56,179	87,226	1.55
Polyphenolics .....	7,813	6,904	24,083	3.49
Phenol, hindered .....	( <sup>6</sup> )	1,304	2,654	2.04
All other phenolic and phosphite compounds .....	82,168	47,971	60,489	1.18
All other cyclic rubber-processing chemicals <sup>7</sup> .....	11,592	11,294	34,618	3.07
<b>Acyclic</b>				
Total .....	34,248	29,370	26,525	.90
Accelerators, activators, and vulcanizing agents .....	5,878	4,726	11,479	2.43
All other acyclic rubber-processing chemicals <sup>8</sup> .....	28,370	24,644	15,046	.61

<sup>1</sup> Calculated from unrounded figures.

<sup>2</sup> Includes aldehyde-amine reaction products, dithiocarbamates, and other accelerators, activators, and vulcanizing agents.

<sup>3</sup> Data on dithiocarbamates included in this table are for materials used chiefly in the processing of natural and synthetic rubber. Data on dithiocarbamates, which are used chiefly as fungicides, are included in the section on "Pesticides and Related Products."

<sup>4</sup> Includes aldehyde- and acetone-amine reaction products and other amines.

<sup>5</sup> Also includes other antioxidants, antiozonants, and stabilizers.

<sup>6</sup> Reported data were accepted in confidence and may not be published, or no data were reported.

<sup>7</sup> Includes blowing agents, peptizers, and other cyclic rubber-processing chemicals.

<sup>8</sup> Includes polymerization regulators, shortstops, and other acyclic rubber processing chemicals.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 28

Rubber-processing chemicals for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Rubber-processing chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 29)
<b>Cyclic</b>		
Accelerators, activators, and vulcanizing agents:		
Aldehyde-amine reaction products:	Yes	
Heptaldehyde-aniline condensate .....	No	USR.
Triethyltriamethylenetriamine .....	No	USR.
All other aldehyde-amine reaction products, cyclic ..	No	DUP.
Dithiocarbamic acid derivatives:		
Dibenzylidithiocarbamic acid, sodium salt .....	No	USR.
Dibenzylidithiocarbamic acid, zinc salt .....	No	USR.
2,4-Dinitrophenyl dimethylidithiocarbamate .....	No	USR.
Thiazole derivatives:	Yes	
N-tert-Butyl-2-benzothiazolesulfenamide .....	Yes	BFG, MON, USR.
N-Cyclohexyl-2-benzothiazolesulfenamide .....	No	MON, USR.
2,2'-Dithiobis[benzothiazole] .....	Yes	BFG, MON, USR.
2-Mercaptobenzothiazole .....	No	MON, USR.
2-Mercaptobenzothiazole, copper salt .....	No	ACY.
2-Mercaptobenzothiazole, zinc salt .....	No	USR, VNC.
N-Morpholinyl-2-benzothiazolyl disulfide .....	No	GYR.
N-Oxydiethylene-2-benzothiazolesulfenamide .....	No	BFG, USR.
N-Oxydiethylenethiocarbonyl-N'-oxydiethylene-sulfenamide .....	No	BFG.
All other thiazole derivatives, cyclic .....	No	(?).
All other cyclic accelerators, activators, and vulcanizing agents:	Yes	
Bis(morpholinothiocarbamoyl) disulfide .....	No	ACY.
Dibenzylamine .....	No	HXL.
1,3-Dihydro-4-(or 5)-methyl-2H-benzimidazole-2-thione .....	No	VNC.
Dlmethylammonium hydrogen Isophthalate .....	No	VNC.
DI-N,N'-pentamethylenethiuram tetrasulfide .....	No	DUP, VNC.
4,4'-Dithiodiphenylmorpholine .....	No	MON.
2-Mercaptotoluolimidazole, zinc salt .....	No	VNC.
m-Phenylenebismaleimide .....	No	DUP.
All other accelerators, activators, and vulcanizing agents, cyclic .....	No	DUP, USR.
Antioxidants, antiozonants, and stabilizers:	Yes	
Amino antioxidants, antiozonants, and stabilizers:	Yes	
Aldehyde- and acetone-amine reaction products:		
Butyraldehyde-aniline condensate .....	No	DUP.
Diphenylamine-acetone aldehyde .....	No	USR.
Diphenylamine-acetone condensate .....	No	BFG, USR.
All other aldehyde and acetone-amine reaction products .....	No	USR.
Substituted p-phenylenediamines:	Yes	
Alkylaryl-p-phenylenediamines .....	No	MON.
N,N'-Bis(1,4-dimethylpentyl)-p-phenylenediamine .....	No	MON, UPM.
N,N'-Bis(1-ethyl-3-methylpentyl)-p-phenylenediamine .....	No	UPM.
N,N'-Bis(1-methylheptyl)-p-phenylenediamine .....	No	UPM.
N-Cyclohexyl-N'-phenyl-p-phenylenediamine .....	No	USR.
Diarylenediamines, mixed .....	No	GYR.
N-(1,3-Dimethylbutyl)-N'-phenyl-p-phenylenediamine .....	No	UPM, USR.
N,N'-DL-2-naphthyl-p-phenylenediamine .....	No	BFG.
N,N'-Diphenyl-p-phenylenediamine .....	No	BFG.
N-Isopropyl-N'-phenyl-p-phenylenediamine .....	No	USR.
N-(1-Methylheptyl)-N'-phenyl-p-phenylenediamine .....	No	UPM.
N-(1-Methylpentyl)-N'-phenyl-p-phenylenediamine .....	No	USR.
All other p-phenylenediamines, substituted .....	No	KPI, USR.

See footnotes at end of table.

## Section 9

**Table 28—Continued**

Rubber-processing chemicals for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Rubber-processing chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 29)
<b>Cyclic—Continued</b>		
Antioxidants, antiozonants, and stabilizers—Continued		
Amino antioxidants, antiozonants, and stabilizers—Cont.		
Other amines:		
p-Anilinophenol .....	No	BFG.
1,2-Dihydro-2,2,4-trimethylquinoline .....	No	BFG, MON, USR.
Nonylidiphenylamine mixture (mono-, dl-, and tri-) .....	No	USR.
Octyldiphenylamine .....	No	BFG, USR.
Octyldiphenylamine, alkylated .....	No	BFG.
p-(p-Toluenesulfonamido)diphenylamine .....	No	USR.
Phenolics and phosphite antioxidants and stabilizers:	Yes	
Phosphites:		
Alkylaryl phosphites mixed .....	No	FER, MCB.
Nonylphenyl phosphites, mixed .....	No	MCB, OMC, USR.
Polymeric phosphites .....	No	MCB.
Polyphenolic phosphites, polyalkylated .....	No	BFG, MCB.
Trityl phosphites .....	No	MCB.
Polyphenolics (Including bisphenols):	Yes	
Bisphenol, hindered .....	No	USR.
4,4'-Butyldenedebis(6-tert-butyl-m-cresol) .....	No	MON.
2,5-DI-sec-butyldecyldhydroquinone .....	No	USR.
2,5-DI-(1,1-dimethylpropyl)hydroquinone .....	No	MON.
2,2'-Methylenebis(6-tert-butyl-p-cresol) .....	No	ACY, FER.
2,2'-Methylenebis(6-tert-butyl-4-ethylphenol) .....	No	ACY.
1,1,3-Tri(2-methyl-4-hydroxy-5-tert-butylphenyl) butane .....	No	ICI.
All other phenolic antioxidants and stabilizers:		
Phenol, alkylated .....	No	ACY, BFG, GYR, NEV.
Phenol, hindered .....	Yes	FER, GYR, OMC, RCI, USR.
Phenol, styrenated, mixtures .....	No	NEV, USR.
N-Stearoyl-p-aminophenol .....	No	HXL.
All other phenolic antioxidants .....	No	USR.
Blowing agents:		
p,p'-Oxybis(benzenesulfonhydrazide) .....	No	USR.
5-Phenyltetrazole .....	No	OMC.
p-Toluenesulfonylhydrazide .....	No	USR.
p-Toluenesulfonylsemicarbazide .....	No	USR.
All other blowing agents, cyclic .....	No	OMC.
Peptizers:		
2',2'''-Dithiobis(benzanilide) .....	No	ACY.
All other cyclic rubber-processing chemicals:		
p-tert-Amylphenol sulfide (Tackifier) .....	No	PAS.
4-Chloro-2,6-bis(2,4-dihydroxybenzyl)phenol .....	No	ICI.
N-(Cyclohexylthio)phthalimide .....	No	MON.
Diphenyl-4,4'-methyleneedicarbamate .....	No	USR.
All other rubber-processing chemicals, cyclic .....	No	ACY, FER.
<b>Acyclic</b>		
Accelerators, activators, and vulcanizing agents:		
Dithiocarbamic acid derivatives:	Yes	
Dialkyldithiocarbamic acid derivative .....	No	VNC, VNC, (2), (2).
Dibutylidithiocarbamic acid, nickel salt .....	No	DUP, USR, VNC.
Dibutylidithiocarbamic acid, sodium salt .....	No	DUP, USR, VNC.
Dibutylidithiocarbamic acid, zinc salt .....	No	VNC.
Dilethylidithiocarbamic acid, cadmium salt and bis(diethylthiocarbamyl)disulfide, mixture .....	No	VNC.
Dilethylidithiocarbamic acid, selenium salt .....	No	VNC.
Dilethylidithiocarbamic acid, sodium salt .....	No	EK, VNC.

See footnotes at end of table.

Table 28—Continued

Rubber-processing chemicals for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Rubber-processing chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 29)
<b>Acyclic—Continued</b>		
Accelerators, activators, and vulcanizing agents—Cont.		
Dithiocarbamic acid derivatives—Continued		
Diethylidithiocarbamic acid, tellurium salt .....	No	VNC.
Diethylidithiocarbamic acid, zinc salt .....	No	VNC.
Dimethylidithiocarbamic acid, bismuth salt .....	No	VNC.
Dimethylidithiocarbamic acid, copper salt .....	No	VNC.
Dimethylidithiocarbamic acid, lead salt .....	No	VNC.
Dimethylidithiocarbamic acid, selenium salt .....	No	VNC.
Dimethylidithiocarbamic acid, sodium salt and sodium polysulfide .....	No	BFG.
Dimethylidithiocarbamic acid, zinc salt .....	No	VNC.
All other dithiocarbamic acid derivatives, acyclic .....	No	DUP, (2).
Thiurams:		
Bis(dibutylthiocarbamoyl) disulfide .....	No	VNC.
N,N'-Dloctadecyl-N,N'-disopropyl thiuram disulfide .....	No	USR.
Xanthates and sulfides:		
Di-n-butylxantho disulfide .....	No	USR.
Zinc Isopropyl xanthate .....	No	VNC.
All other accelerators, activators, and vulcanizing agents, acyclic .....	No	DUP.
Polymerization regulators:		
n-Decyl mercaptan .....	No	PLC.
n-Dodecyl mercaptans .....	No	PAS, PLC.
tert-Nonyl mercaptan .....	No	PAS, PLC.
n-Octyl mercaptan .....	No	PLC.
All other polymerization regulators, acyclic .....	No	PLC, USR.
Shortstops:		
Dimethylidithiocarbamic acid, potassium salt .....	No	USR.
Dimethylidithiocarbamic acid, sodium salt .....	No	ALC, USR, VCC.
All other acyclic rubber-processing chemicals:		
Waxes and paraffinic products .....	No	DUP.
Zinc laurate (Activator, physical property improver, and processing auxillary) .....	No	USR.

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

<sup>2</sup> The manufacturer did not consent to his identification with the designated products.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

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**Table 29**

Rubber-processing chemicals: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
ACY .....	American Cyanamid Co.	KPI .....	Kenrich Petrochemicals, Inc.
ALC .....	Aico Chemical Corp.	MCB .....	Borg-Warner Corp., Borg Warner Chemicals
BFG .....	B. F. Goodrich Co., B.F. Goodrich Chemical Group	MON .....	Monsanto Co.
DUP .....	E. I. duPont de Nemours & Co., Inc. Chemicals and Pigments Dept.	NEV .....	Neville Chemical Co.
	Polymer Products Dept.	OMC .....	Olin Corp.
EK .....	Eastman Kodak Co.	PAS .....	Pennwalt Corp.
FER .....	Ferro Corp., Ferro Chemical Div.	PLC .....	Phillips 66 Co.
GYR .....	Goodyear Tire & Rubber Co.	RCI .....	Reichhold Chemicals, Inc.
HXL .....	Hexcel Corp., Hexcel Chemical Products	UPM .....	UOP, Inc.
ICI .....	ICI Americas, Inc., Chemicals Div.	USR .....	Uniroyal, Inc., Uniroyal Chemical Div.
		VCC .....	Vinlings Chemical Co.
		VNC .....	Vanderbilt Chemical Corp.

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

## Section 10

### Elastomers

Elastomers (synthetic rubber) are high polymeric materials with properties similar to those of natural rubber. The term "elastomers" as used in this report means substances, whether in bale, crumb, powder, latex, or other crude form, which can be vulcanized or similarly processed into a material that can be stretched to at least twice their original length; and, after having been so stretched and the stress removed, will return with force to approximately their original length. U.S. production and sales of elastomers in 1988 are shown in table 30.

Table 31 lists the products reported in this section and indicates the manufacture(s) of each by code. These codes are identified by company names in table 32.

Total U.S. production<sup>1</sup> of synthetic rubber in 1988 amounted to 4,907 million pounds, an increase of 4.6 percent from that produced in 1987. The production of synthetic rubber increased irregularly from 4,609 million pounds in 1984 to 4,907 million pounds in 1988, or by 6.4 percent. (see figure 11). Total sales of

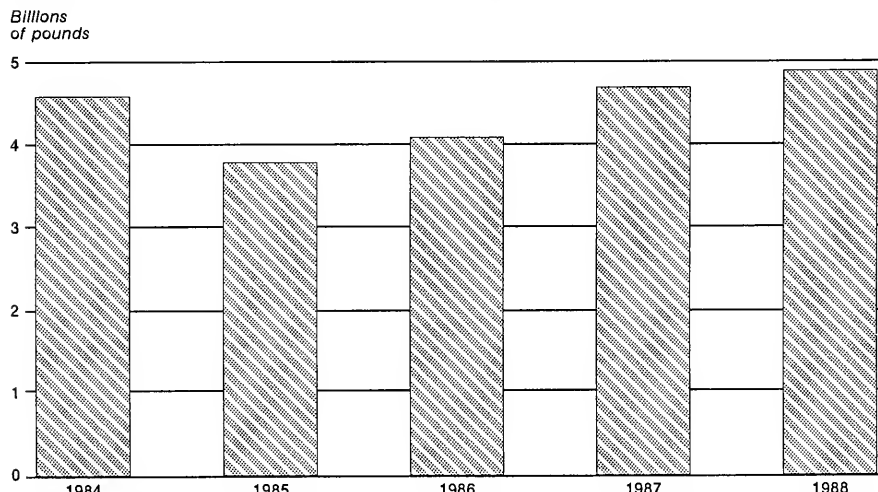
elastomers in 1988 amounted 3,234 million pounds, an increase of 4 percent from that sold in 1987.

Styrene-butadiene rubber (SBR-type rubber) in 1988 continued to be the elastomer produced in the greatest quantity as it has been for more than 35 years. U.S. production of SBR-type rubber, including 20 million pounds of its vinylpyridine sub-type, amounted to 1,919 million pounds in 1988. Polybutadiene rubber, mainly solution-polymerized type, was produced domestically in 1988 in the next largest amount—765 million pounds. Other principal types of synthetic elastomers for which U.S. production data are reported separately are ethylene-propylene rubber, production of which was 512 million pounds in 1988; butadiene-acrylonitrile (nitrile or NBR-type) rubber, production of which was 178 million pounds; and thermoplastic elastomers (a family of products), production of which was 421 million pounds in 1988.

Sales of SBR-type rubber, including 12 million pounds of its vinylpyridine sub-type, by U.S. producers in 1988 amounted to 1,025 million pounds. Sales of polybutadiene rubber amounted to 385 million pounds, and those of ethylene-propylene rubber to 454 million pounds. Sales of nitrile rubber amounted to 136 million pounds, silicone type elastomer sales amounted to 146 million pounds, and sales of thermoplastic elastomers amounted to 358 million pounds in 1988.

Edward J. Taylor  
202-252-1362

**Figure 11**  
**Elastomers: U.S. production, 1984-88**



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Section 10

Table 30  
Elastomers (synthetic rubber):<sup>1</sup> U.S. production and sales, 1988

Elastomers	Production <sup>2</sup>	Sales		Average Unit value <sup>3</sup>
		Quantity <sup>2</sup>	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
Grand total .....	4,906,572	3,234,468	2,982,130	\$0.92
Butadiene-acrylonitrile type (nitrile) (NBR-type) .....	177,812	135,952	129,062	.95
Ethylene-propylene type (EP-type) .....	512,374	453,824	366,934	.81
Polybutadiene type (BR-type) .....	765,494	385,039	189,784	.49
Silicone (Q) type elastomers .....	(*)	146,078	503,864	3.45
Styrene-butadiene type (SBR-type) <sup>4</sup> .....	1,899,094	1,012,834	537,240	.53
Styrene-butadiene-vinylpyridine type .....	20,397	11,852	13,227	1.12
Thermoplastic elastomers (such as styrene-block copolymers, thermoplastic olefin elastomers, thermoplastic poly-urethane elastomers, and co-polyesters) .....	420,989	357,604	419,807	1.17
All other elastomers <sup>5</sup> .....	1,110,412	731,285	822,212	1.12

<sup>1</sup> The term "elastomers" is defined as substances in bale, crumb, powder, latex, and other crude forms which can be vulcanized or similarly processed into materials that can be stretched at 68° F. to at least twice their original length and, after having been stretched and the stress removed, will return with force to approximately their original length.

<sup>2</sup> Includes oil content of oil-extended elastomers.

<sup>3</sup> Calculated from unrounded figures.

<sup>4</sup> Reported data are accepted in confidence and may not be published, or no data reported.

<sup>5</sup> More than four-fifth of SBR elastomer production is the dry type of product.

<sup>6</sup> Includes butyl, chlorinated natural rubber, chlorinated polyethylene, epichlorohydrin, fluoroelastomers, polyacrylic ester type, polychloroprene (neoprene) type, polysoprenes (including cyclorubber), polysulfide, silicone type (production only), and miscellaneous elastomers.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 31

Elastomers for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Elastomers	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 32)
<b>Cyclic</b>		
Cyclized polysoprene (Cyclorubber) .....	No	WAY.
Epichlorohydrin elastomers (CO, ECO) type .....	No	BFG.
Styrene-butadiene (S or SBR) type: .....	Yes	
Styrene-butadiene, dry type .....	No	CPY, FRS, GRD, GYR, SPO.
Styrene-butadiene, latex type .....	No	BAS, BFG, GYR, MMM, RCI.
Styrene-butadiene-vinylpyridine .....	Yes	BFG, FRS, GNT, GYR.
All other styrene-butadiene type elastomers .....	No	ASY, LC.
Thermoplastic elastomers (such as styrene-block copolymers, thermoplastic olefin elastomers, thermoplastic polyurethanes elastomers, and co-polyester) .....	Yes	BFG, DOW, EEP, ENJ, FRS, GEP, MON, SHC. TNA.
All other cyclic elastomers .....	No	
<b>Acyclic</b>		
Butadiene-acrylonitrile (nitrile) (NBR) type .....	Yes	BFG, CPY, GYR, MMM, RCI, USR.
Butyl(isobutylene-isoprene) type .....	No	ENJ.
Chlorinated rubber, natural and synthetic .....	No	DOW, HPC.
Chlorosulfonated polyethylene (CSM) type .....	No	DUP.
Ethylene-propylene (EP) type .....	Yes	CPY, DUP, ENJ, USR
Fluorelastomers (CFM, FKM, FFKM) type .....	No	DUP, MMM.
Polyacrylate ester type:		
Polyacrylic (ACM) type elastomers .....	No	ACY, BFG.
Polyalkalene oxide .....	No	PRC.
Polybutadiene acrylic acid acrylonitrile terpolymer (PBAN) .....	No	ASY.
Polybutadiene (BR) type .....	Yes	ASY, FRS, GYR, PLC, RCI, SPO.
Polychloroprene (Neoprene) (CR) type .....	No	DKA, DUP, LC.
Polyisoprene (IR) type .....	No	GYR.
Polysulfide (T) type elastomers .....	No	MRT.
Silicone (Q) type elastomers .....	Yes	DCC, DUP, SPD, SWS.
All other acyclic elastomers .....	No	MRT.

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

*Section 10*

**Table 32**

**Elastomers (synthetic rubber): Directory of manufacturers, alphabetical by code, 1988**

<i>Code</i>	<i>Name of company</i>	<i>Code</i>	<i>Name of company</i>
ACY .....	American Cyanamid Co.	GYR .....	Goodyear Tire & Rubber Co.
ASY .....	American Synthetic Rubber Corp.	HPC .....	Hercules, Inc.
BAS .....	BASF Corp.	LC .....	Lord Corp., Chemical Products Group
BFG .....	B. F. Goodrich Co., B.F. Goodrich Chemical Group	MMM .....	Minnesota Mining and Manufacturing Co.
CPY .....	Copolymer Rubber & Chemical Corp.	MON .....	Monsanto Co.
DCC .....	Dow Corning Corp.	MRT .....	Morton-Thiokol, Inc., Morton Chemical Co. Div
DKA .....	Mobay Synthetics Corp.	PLC .....	Phillips 66 Co.
DOW .....	Dow Chemical Co.	PRC .....	Products Research & Chemical Corp.
DUP .....	E. I. duPont de Nemours & Co., Inc.: Polymer Products Dept.	RCI .....	Reichhold Chemicals, Inc.
EEP .....	Fluorcarbon Company	SHC .....	Shell Oil Co., Shell Chemical Co.
ENJ .....	Exxon Chemical Americas:	SPD .....	General Electric Co., Silicone Products Dept.
FRS .....	Firestone Tire & Rubber Co., Firestone Synthetic Rubber & Latex Co. Div.	SPO .....	Ameripol Co., Div. of Uniroyal Goodrich Tire Co.
GEP .....	General Electric Co., Plastics Div.	SWS .....	Wacker Silicones
GNT .....	Gencorp Polymers Products	TNA .....	Ethyl Corp
GRD .....	W. R. Grace & Co., Polymers & Chemical Div.	USR .....	Uniroyal, Inc., Uniroyal Chemical Div.
		WAY .....	Olin Hunt Speciality Products, Inc.

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app A.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

## Section 11

### Plasticizers

Plasticizers are organic chemicals that are added to synthetic plastics and resin materials to (1) improve workability during fabrication, (2) extend or modify the natural properties of these materials, or (3) develop new improved properties not present in the original material. Table 33 presents statistics on U.S. production and sales of plasticizers in as great a detail as is possible without revealing the operations of individual producers. U.S. production of plasticizers totaled 2,300 million pounds in 1988, an increase of 15.1 percent from the 1,998 million pounds reported for 1987. The trend of production of these products is shown in the graph in figure 12. Sales of plasticizers totaled 1,874 million pounds, valued at \$1,001 million, in 1988, compared with 1,876 million pounds, valued at \$896 million, in 1987.

Production of cyclic plasticizers in 1988, which consisted chiefly of the esters of phthalic anhydride, phosphoric acid, and trimellitic acid,

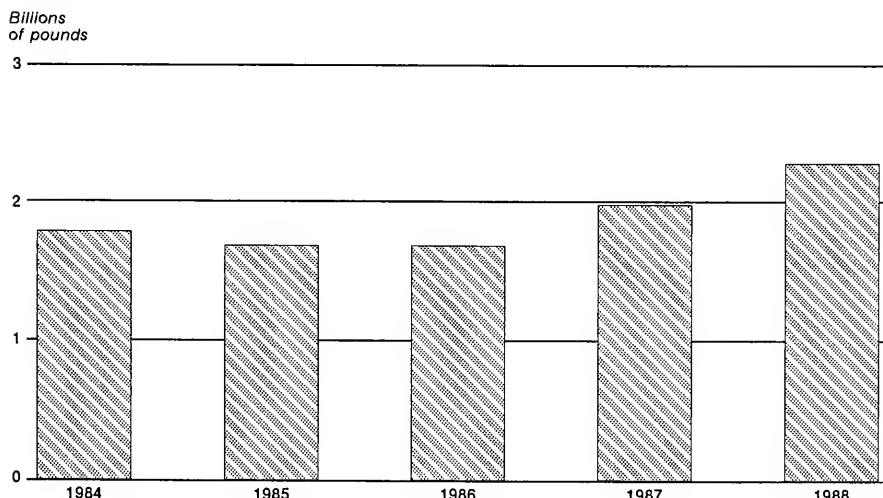
amounted to 1,775 million pounds, an increase of 22.0 percent from the 1,455 million pounds reported for 1987. Sales of cyclic plasticizers in 1988 totaled 1,440 million pounds, valued at \$700 million, compared with 1,452 million pounds, valued at \$628 million, in 1987. The most important cyclic plasticizers were the diethyl phthalates, with production of 344 million pounds, in 1988.

Production of acyclic plasticizers in 1988 totaled 526 million pounds, decrease of 3.2 percent from the 543 million pounds reported for 1987. Sales of acyclic plasticizers totaled 434 million pounds, valued at \$301 million, in 1988, compared with 424 million pounds, valued at \$268 million, in 1987. Adipic acid esters were the most important acyclic plasticizers in 1988 with production of 153 million pounds.

Table 34 lists the products reported in this section and indicates the manufacturer(s) of each by code. These codes are identified by company name in table 35.

Jesse Lawrence Johnson  
202-252-1351

**Figure 12**  
Plasticizers: U.S. production, 1984-88



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 33

Plasticizers: U.S. production and sales, 1988

Plasticizers	Production <sup>1</sup>	Sales		Average Unit Unit value <sup>2</sup>
		Quantity	Value	
		1,000 pounds	1,000 pounds	1,000 dollars Per pound
Grand total .....	2,300,416	1,873,590	1,001,303	\$0.53
Benzenoid <sup>3</sup> .....	1,996,422	1,598,590	820,105	.51
Nonbenzenoid .....	303,994	275,000	181,198	.66
Cyclic				
Total .....	1,774,602	1,439,828	700,084	.49
Phthalic anhydride esters, total .....	1,623,214	1,307,189	590,199	.45
Dibutyl phthalates (including diisobutyl phthalates) .....	25,460	22,731	11,188	.49
Diethyl phthalates (including diisoethyl phthalates) .....	26,162	17,054	29,150	1.71
Dilsoydecyl phthalate <sup>4</sup> .....	176,953	169,597	69,685	.41
Dilsononyl phthalate .....	221,347	200,939	80,806	.40
Diocetyl phthalates <sup>5</sup> .....	344,268	352,889	141,635	.40
Di-tridecyl phthalate .....	27,202	24,755	14,203	.57
All other phthalic anhydride esters .....	801,822	519,224	243,472	.47
Trimellitic acid esters .....	54,875	60,673	44,937	.74
All other cyclic plasticizers <sup>6</sup> .....	96,513	71,966	65,008	.90
Acyclic				
Total .....	525,814	433,762	301,219	.69
Adipic acid esters, total .....	152,605	98,069	70,455	.72
DL(2-ethylhexyl) adipate .....	50,042	52,432	29,294	.56
Dilsoydecyl adipate .....	2,084	3,430	1,376	.40
Ditridecyl adipate .....	6,267	6,236	5,870	.94
All other adipic acid esters .....	94,212	35,971	33,915	.94
Complex linear polyesters and polymeric plasticizers, total .....	88,216	67,658	55,710	.79
Adipic acid type .....	54,452	53,298	42,045	.82
All other complex linear polyester & polymeric plasticizers .....	33,764	14,360	13,665	.95
Epoxidized esters, total .....	134,910	130,251	68,821	.53
Epoxidized soya oil esters .....	114,832	113,153	55,713	.49
All other epoxidized esters .....	20,078	17,098	13,108	.76
Oleic acid esters, total .....	11,898	11,857	7,680	.65
Butyl oleate .....	1,610	1,508	1,040	.69
Decyl oleate .....	375	287	527	1.83
All other oleic acid esters .....	9,913	10,062	6,113	.61
2-Ethylhexyl palmitate .....	( <sup>6</sup> )	2,136	1,847	.86
DL(2-ethylhexyl) sebacate .....	3,201	2,982	4,388	1.47
Stearic acid esters, total .....	12,967	12,738	9,308	.73
n-Butyl stearate .....	6,427	6,807	3,955	.58
Isobutyl stearate .....	2,902	2,654	1,462	.55
All other stearic acid esters .....	3,638	3,277	3,891	1.19
Sucrose acetate Isobutyrate .....	3,708	3,346	4,849	1.45
All other acyclic plasticizers <sup>7</sup> .....	118,309	104,725	78,161	.75

See footnotes at end of table.

Footnotes for table 33—Continued

<sup>1</sup> Includes data for compounds used principally (but not exclusively) as primary plasticizers. Does not include clearly defined extenders or secondary plasticizers.

<sup>2</sup> Calculated from unrounded figures.

<sup>3</sup> Includes benzoid products as defined in part 1, schedule 4, of the Tariff Schedules of the United States Annotated.

<sup>4</sup> The difference between the production reported here and that shown on the *Preliminary Report on U.S. Production of Selected Organic Chemicals (Including Synthetic Plastics and Resin Materials)*, 1987, results from a combination of incorrect reporting by some companies, end-of-year inventory adjustments, and rounding.

<sup>5</sup> Includes data for cresyl diphenyl phosphate, dibutyl phenyl phosphate, diphenyl octyl phosphate, tricresyl phosphate, triphenyl phosphate, and other cyclic phosphoric acid esters, glycol dibenzoates, toluenesulfonamides, tetrahydrofurfuryl oleate, and other cyclic plasticizers.

<sup>6</sup> Reported data were accepted in confidence and may not be published, or no data were reported.

<sup>7</sup> Includes data for azelaic acid esters, citric and acetylcitric acid esters, myristic acid esters, pelargonic acid esters, ricinoleic and acetylricinoleic acid esters, glyceryl and glycol esters, and other acyclic plasticizers.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

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Table 34

Plasticizers for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Plasticizers	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 35)
Cyclic	Yes	
N-n-butyl benzenesulfonamide . . . . .	No	TNA, UTC.
Diethylene glycol dibenzoate . . . . .	No	KLM, VEL.
Dipropanediol dibenzoate (Dipropylene glycol dibenzoate) . . . . .	No	KLM, VEL.
N-Ethyl-p-toluenesulfonamide . . . . .	No	NES, UTC.
Glycerol tribenzoate . . . . .	No	VEL.
Phosphoric acid esters:		
Isodecyl diphenyl phosphate . . . . .	No	MON.
Tricresyl phosphate . . . . .	No	FMC.
Triphenyl phosphate . . . . .	No	FMC, MON.
All other phosphoric acid esters . . . . .	No	FMC, MON, SM.
Phthalic anhydride esters:	Yes	
Bis(2-ethylhexyl)terephthalate . . . . .	No	EKT.
Butyl benzyl phthalate . . . . .	No	MON.
Butyl 2-ethylhexyl phthalate . . . . .	No	BAS.
Butyl octyl phthalates . . . . .	No	ART.
Cyclohexyl Isooctyl phthalate . . . . .	No	UTC.
Di(2-butoxyethyl) phthalate . . . . .	No	HAL.
Dibutyl phthalate (including diisobutyl phthalate) . . . . .	Yes	ART, BAS, EKT, HCC, MRF, NOD, UTC, WTH.
Dicyclohexyl phthalate . . . . .	No	UTC, (?).
Diethylene glycol phthalate . . . . .	No	CMB.
Diethyl phthalate (Dlethyl Isophthalate) . . . . .	Yes	EKT, MON, MRF, (?).
Di-(n-heptyl-n-nonyl) phthalate . . . . .	No	BAS, SC.
Di-(n-heptyl-n-nonyl) undecyl phthalate . . . . .	No	BAS, ENJ, SC.
Disodecyl phthalate . . . . .	Yes	ART, BAS, ENJ, HCC, MON, NOD, TEK.
Diisohexyl phthalate . . . . .	No	ENJ.
Dimononyl phthalate . . . . .	Yes	ART, BAS, ENJ, TEK.
Dimethyl Isophthalate . . . . .	No	UTC, (?).
Dimethyl phthalate . . . . .	No	EKT, MRF, UTC, WTC.
Dinonyl phthalate . . . . .	No	ENJ, SC.
Di-tridecyl phthalate . . . . .	Yes	ART, ENJ, HCC, NOD, SM, TEK.
Dilundecyl phthalate . . . . .	No	ART, SC.
2-Ethylhexyl cyclohexyl phthalate . . . . .	No	HCC.
Hexyl n-decyl phthalate . . . . .	No	VST.
n-Octyl n-decyl phthalate . . . . .	No	ART, VST.
Phthalic acid, diallyl ester . . . . .	No	TNA.
Diocetyl phthalates:	Yes	
Di(2-ethylhexyl) Isophthalate . . . . .	No	MRF.
Di(2-ethylhexyl) phthalate . . . . .	No	ART, BAS, EKT, ENJ, HCC, TEK.
Diiso-octyl phthalate . . . . .	No	ENJ, HAL, HCC, NOD, TEK.
Di-n-octyl phthalate . . . . .	No	EK.
All other diocetyl phthalates . . . . .	Yes	BAS, HCC, WTH.
Glycol phthalate esters:		
Butyl phthalyl butyl glycolate . . . . .	No	(?)
All other phthalic anhydride esters . . . . .	No	BAS, MON, NOD, SC, TEK, WTC.
Polyethylene glycol dibenzoate . . . . .	No	VEL.
Tetrahydrofurfuryl oleate . . . . .	No	WTC.
Toluenesulfonamide o-, p-mixtures . . . . .	No	UTC.
Trimellitic acid esters:	Yes	
Tri(2-ethylhexyl) trimellitate . . . . .	No	BAS, ENJ, HCC, TEK.
Tri-n-hexyltrimellitate . . . . .	No	(?)
Trisodecyl trimellitate . . . . .	No	ENJ, HCC, WM.
Trisononyl trimellitate . . . . .	No	ART, TEK.
Trisooctyl trimellitate . . . . .	No	ENJ, HAL, NOD, TEK.
Trimethyl trimellitate . . . . .	No	FER, (?).
Tri-n-octyl n-decyl trimellitate . . . . .	No	HAL.
Triocetyl trimellitate . . . . .	No	ART, EKT.
All other trimellitic acid esters . . . . .	No	ART, HAL, TEK, (?), (?).
All other cyclic plasticizers . . . . .	Yes	BOE, NEV, NOD, UTC.

See footnotes at end of table.

Table 34—Continued

Plasticizers for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Plasticizers	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 35)
<b>Acyclic</b>	Yes	
Adipic acid esters:	Yes	
Butylene glycol adipate .....	No	HAL.
Di(2-(2-butoxyethoxy)ethyl) adipate .....	No	HAL, MON.
Dibutoxyethyl adipate .....	No	EKT, HAL.
Di(2-ethylhexyl) adipate .....	Yes	ART, BAS, EKT, ENJ, HAL, HCC, MON, MRF, NOD, TEK, WTH.
Di-n-hexyl adipate .....	No	EKT, MON.
Dibutyl adipate .....	No	HAL, HCC, MRF, WTC.
Dildecyl adipate .....	Yes	HAL, HCC, MRF, NOD, TEK.
Dimonoyl adipate .....	No	ART, ENJ, TEK.
Diisooctyl adipate .....	No	HCC.
Disopropyl adipate .....	No	VND, WTH.
Dimethyl adipate .....	No	MRF, (2).
Di-n-octyl adipate .....	No	WM, WTH.
Ditridecyl adipate .....	Yes	EMR, HCC, NOD, SM, WM.
Ethylene glycol adipate .....	No	HAL.
Neopentyl glycol adipate .....	No	HAL.
n-Octyl n-decyl adipate .....	No	ART, HCC.
All other adipic acid esters .....	Yes	HAL, HCC, MON, PCI, WTC.
Azelalic acid esters:		
Bis(hydroxypropyl) azelate .....	No	EMR.
Di(2-ethylhexyl) azelate .....	No	EMR, HAL, TEK.
All other azelalic acid esters .....	No	WTC.
Citric and acetylcitric acid esters:		
Tributyl acetylcitrate .....	No	UTC.
Tributyl citrate .....	No	(2)
Triethyl acetylcitrate .....	No	(2)
Triethyl citrate .....	No	(2)
All other citric and acetylcitric acid esters .....	No	CCL, (2).
Complex linear polyesters and polymeric plasticizers:	Yes	
Adipic acid type complex linear polyesters and polymeric plasticizers .....	Yes	EMR, HAL, MRF, TEK, WTC, WTH.
All other complex linear polyesters and polymeric plasticizers .....	Yes	ARZ, EKK, EMR, SBC, SM, TEK, VND, WTC.
Epoxidized esters:	Yes	
Epoxidized linseed oils .....	No	UCC, WTC, VIK.
Epoxidized pentaerythritol tetraphthalate .....	No	UCC.
Epoxidized soya oils .....	Yes	FER, FMC, TEK, UCC, WTC, VIK.
2-Ethylhexyl epoxyxylates .....	No	UCC.
Octyl epoxystearates .....	No	WTC.
All other epoxidized esters .....	Yes	REZ, UCC, VIK.
Glyceryl tripropionate .....	No	EKT.
Glutaric acid esters:		
Neopentyl glycol glutarate .....	No	HAL.
All other glutaric acid esters .....	No	HAL.
Lauric acid esters:		
All other lauric acid esters .....	No	HAL.
Myristic acid esters:		
Isopropyl myristate .....	No	WM, WTH.
Myristyl ethoxy myristate .....	No	SCP.
All other myristic acid esters .....	No	CAS, WTH.
Octandioic acid esters:		
All other octanoic acid esters .....	No	HAL.
Oleic acid esters:	Yes	
Butyl oleate .....	Yes	CHL, EMR, HAL, WTC, WTH.
Decyl oleate .....	Yes	SBC, SCP, VND.
2-Ethylhexyl oleate .....	No	HAL.
Glyceryl trileoleate (Trilein) .....	No	EMR, WTC.
Isobutyl oleate .....	No	SBC.

See footnotes at end of table.

## Section 11

Table 34—Continued

Plasticizers for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Plasticizers	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 35)
<b>Acyclic—Continued</b>		
Oleic acid esters—Continued		
Isooctyl oleate .....	No	HAL.
Methyl oleate .....	No	EMR, WTC.
Neopentyl glycol dioleate .....	No	HCC.
Oleyl oleate .....	No	SBC.
Propyl oleates:		
n-Propyl oleate .....	No	EMR.
Trimethylolpropane trioleate .....	No	HCC.
All other oleic acid esters .....	No	HAL.
Palmitic acid esters:		
n-Butyl palmitate .....	No	EKT.
2-Ethylhexyl palmitate .....	Yes	VND, WM, WTH.
Isobutyl palmitate .....	No	WTH.
Isopropyl palmitate .....	No	CAS, WM, WTH.
All other palmitic acid esters .....	No	SBC.
Pelargonic acid esters:		
Glycol pelargonate .....	No	EMR.
Isodecyl pelargonate .....	No	EMR.
All other pelargonic acid esters .....	No	CAS, SBC, WM.
Phosphoric acid esters:		
Tri(2-butoxyethyl) phosphate .....	No	FMC, MON.
Triethyl phosphate .....	No	EKT.
Ricinoleic and acetylricinoleic acid esters:		
n-Butyl acetylricinoleate .....	No	CAS.
Butyl ricinoleate .....	No	CAS.
Glyceryl monoricinoleate .....	No	CAS.
Glyceryl tri(acetylricinoleate) .....	No	CAS.
Methyl ricinoleate .....	No	CAS.
All other ricinoleic and acetylricinoleic acid ester .....	No	CAS.
Sebacic acid esters:		
Dibutoxyethyl sebacate .....	No	HAL.
Diethyl sebacate .....	No	HAL, HCC, WM, (2).
Di(2-ethylhexyl) sebacate .....	Yes	HAL, HCC, TEK, WM, (2).
Diisopropyl sebacate .....	No	SBC, (2).
Dimethyl sebacate .....	No	EMR, UTC, (2), (2).
Propylene glycol sebacate .....	No	HAL.
Stearic acid esters:		
n-Butyl stearate .....	Yes	CHL, EMR, SCP, WM, WTC, WTH.
2-Ethylhexyl stearate .....	No	HCL, TCH, WM.
Glyceryl triacetyl stearate .....	No	CAS.
Hexadecyl stearate .....	No	HCL.
Isobutyl stearate .....	Yes	EMR, SCP, WM, WTC, WTH.
Isodecyl stearate .....	No	WM.
Myristyl stearate .....	No	VND.
2-Octyldodecyl-12-stearoyl stearate .....	No	VND.
Tridecyl stearate .....	No	HCC, WM.
All other stearic acid esters .....	Yes	SBC, SCP, VND, WM, WTC.
Sucrose acetate Isobutyrate .....	Yes	EKT, HAL, UCC.
Triethylene glycol di(caprylate-caprate) .....	No	HAL, WM.
Triethylene glycol di(2-ethylbutyrate) .....	No	HAL.
Triethylene glycol di(2-ethylhexanoate) .....	No	EKT, EKX, HAL.
All other acyclic plasticizers .....	Yes	ARZ, HCC, HPC, WM.

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

<sup>2</sup> The manufacturer did not consent to his identification with the designated products.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 35

Plasticizers: Directory of manufacturers, alphabetical by code, 1988

<i>Code</i>	<i>Name of company</i>	<i>Code</i>	<i>Name of company</i>
ART .....	Arlstech Chemical Corp., Chemical Dlv.	FMC .....	FMC Corp.
ARZ .....	Arizona Chemical Co.	HAL .....	C. P. Hall Co.
BAS .....	BASF Corp.	HCC .....	Hatco Chemical Corp.
BOE .....	Boehme Filatex, Inc.	HCL .....	Hoechst Celanese Corp., Sou-Tex Works
CAS .....	CasChern, Inc.	HPC .....	Hercules, Inc.
CCL .....	Catawba-Charlab, Inc.	KLM .....	Kalama Chemical, Inc.
CHL .....	Chemol Co.	MON .....	Monsanto Co.
CMB .....	Cambridge Industries Co.	MRF .....	Morflex Chemical Co., Inc.
EK .....	Eastman Kodak Co.: Tennessee Eastman Co. Dlv.	NES .....	Ruetgers-Nease Chemical Co.
EKT .....	Texas Eastman Co. Dlv.	NEV .....	Neville Chemical Co.
EMR .....	Quantum Chemical Corporation Corporation Emery Division	NOD .....	Huls America, Inc.
ENJ .....	Exxon Chemical Americas	PCI .....	Piedmont Chemical Industries
FER .....	Ferro Corp.: Ferro Chemical Dlv. Grant Chemical Dlv.	WM .....	Inolex Chemical Co.
		WTC .....	Witco Chemical Corp.
		WTH .....	Union Camp Corp.

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.



## Section 12

### Surface-Active Agents

The surface-active agents included in this report are organic chemicals that reduce the surface tension of water or other solvents and are used chiefly as detergents, dispersing agents, emulsifiers, foaming agents, or wetting agents in either aqueous or nonaqueous systems. Waxes and products used chiefly as plasticizers are excluded. Surface-active agents are produced from natural fats and oils, from silvichemicals such as lignin, rosin, and tall oil, and from chemical intermediates derived from coal tar and petroleum. A major part of the output of the bulk chemicals shown in this report is consumed in the form of packaged soaps and detergents for household and industrial use. The remainder is used in the processing of textiles and leather, in ore flotation and oil-drilling operations, and in the manufacture of agricultural sprays, cosmetics, elastomers, foods, lubricants, paint, pharmaceuticals, and many other products.

The statistics for production and sales of surface-active agents (table 36) are grouped by ionic class and by chemical class and subclass. All quantities are reported in terms of 100-percent organic surface-active ingredients and thus exclude all inorganic salts, water, and other diluents. Sales statistics reflect sales of bulk surface-active agents only; sales of formulated products are excluded. Data for "all other" in each of the categories, which was published in previous editions, can be derived by subtracting from the totals of each category the sum of the enumerated items within that category. Data for the production of surface-active agents during 1984-88 are shown in figure 13.

Total U.S. production of surface-active agents in 1988 amounted to 7,316 million pounds, or 17 percent more than the 6,269 million pounds reported for 1987. Sales of bulk surface-active

agents in 1988 amounted to 4,261 million pounds, valued at \$2,303 million, compared with sales in 1987 of 3,923 million pounds, valued at \$1,713 million. In terms of quantity, sales in 1988 were 9 percent more than in 1987.

Production of anionic surface-active agents in 1988 amounted to 4,560 million pounds, or 62 percent of the total surfactant output reported for 1988. Sales of anionics in 1988 amounted to 2,075 million pounds, valued at \$631 million.

Production of cationic surface-active agents in 1988 amounted to 703 million pounds, 7 percent more than the 655 million pounds reported in 1987. Production of nonionic surface-active agents amounted to 2,012 million pounds in 1988, 5 percent more than the 1,909 million pounds reported in 1987. Sales of cationic surface-active agents in 1987 decreased by 2 percent in terms of quantity, and by 7 percent in terms of value when compared with sales as reported in 1987. Sales of nonionics in 1988 increased by 3 percent in terms of quantity, and by 57 percent in terms of value when compared with sales as reported in 1987.

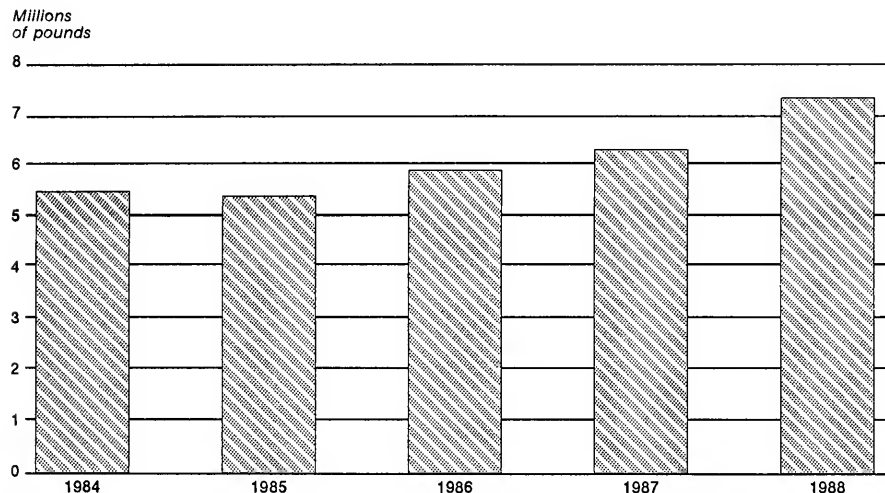
The difference between production and sales reflects inventory changes and captive consumption of surface-active agents by synthetic rubber producers, and by manufacturers of cosmetics, packaged detergents, bar soaps, and other formulated consumer products. In some instances the difference may also reflect quantities of surface-active agents used as chemical intermediates, e.g., nonionic alcohol and alkylphenol ethoxylates, which may be converted to anionic surface-active agents by phosphation or sulfation.

Table 37 lists the products reported in this section and indicates the manufacturer(s) of each by code. These codes are identified by company name in table 38.

Eric Land  
202-252-1349

*Section 12*

**Figure I3**  
**Surface-active agents: U.S. production, 1984–88**



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 36

Surface-active agents: U.S. production and sales, 1988

Surface-active agents	Production <sup>1</sup>	Sales <sup>2</sup>		Average Unit value <sup>3</sup>
		Quantity	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
Grand total .....	7,316,076	4,261,221	2,303,251	\$0.54
Benzoid <sup>4</sup> .....	1,622,076	911,753	513,475	.56
Nonbenzenoid .....	5,694,000	3,349,468	1,789,776	.53
<b>Amphoteric</b>				
Total .....	41,120	38,734	38,493	.99
(Carboxymethyl) [3-(coconut oil amido)propyl] dimethylammonium hydroxide, inner salt .....	7,305	7,249	8,932	1.23
N-Dodecyl-3-iminodipropionic acid, disodium salt .....	171	171	259	1.51
(Mixed alkyl) sulfobetaine .....	563	480	386	.80
N-(Tallow alkyl)-3-iminodipropionic acid, disodium salt .....	183	183	244	1.33
All other amphoteric surface active agents .....	32,898	30,651	28,672	.94
<b>Anionic</b>				
Total .....	4,559,548	2,074,638	631,257	.30
Carboxylic acids (and salts thereof), total .....	1,269,290	250,230	100,080	.40
Amine salts of fatty, rosin, and tall oil acids, total .....	3,613	2,304	2,314	1.00
Stearic acid, triethanolamine salt .....	372	76	93	1.24
All other amine salts of fatty, rosin, and tall oil acids .....	3,241	2,228	2,221	1.00
Coconut oil acids, potassium salt .....	( <sup>5</sup> )	1,157	3,652	3.16
Coconut oil acids, sodium salt .....	186,778	6,727	2,520	.37
Oleic acid, sodium salt .....	264	( <sup>5</sup> )	( <sup>5</sup> )	( <sup>5</sup> )
Rosin acids, potassium salt .....	92,559	91,882	23,175	.25
Stearic acid, potassium salt .....	142	68	351	5.18
Tall oil acids, potassium salt .....	11,110	4,040	2,174	.54
Tallow acids, sodium salt .....	404,348	38,612	9,939	.26
All other carboxylic acids (and salts thereof) .....	570,476	105,440	55,955	.53
Phosphoric and polyphosphoric acid esters (and salts thereof), total .....	63,086	46,360	46,120	.99
Alcohols and phenols, alkoxylated and phosphated, total .....	45,669	35,378	32,785	.93
Decyl alcohol, ethoxylated and phosphated .....	1,132	1,018	912	.90
Dinonylphenol, ethoxylated and phosphated .....	1,114	1,105	1,171	1.06
Mixed linear alcohols, ethoxylated and phosphated .....	7,681	7,460	7,044	.94
Nonylphenol, ethoxylated and phosphated .....	7,160	6,365	6,052	.95
Octylphenol, ethoxylated and phosphated .....	( <sup>5</sup> )	1,514	1,677	1.11
Phenol, ethoxylated and phosphated .....	1,738	1,747	1,213	.69
Tridecyl alcohol, ethoxylated and phosphated .....	5,726	( <sup>5</sup> )	( <sup>5</sup> )	( <sup>5</sup> )
All other alcohols and phenols, alkoxylated and phosphated .....	21,118	16,169	14,716	.91
Decyl and octyl phosphate .....	1,741	1,672	1,632	.98
2-Ethylhexyl phosphate .....	795	627	614	.98
Mixed alkyl phosphate .....	3,635	2,460	3,007	1.22
All other phosphoric and polyphosphoric acid esters (and salts thereof) .....	11,246	6,223	8,082	1.30
Sulfonic acids (and salts thereof), total .....	2,285,658	1,506,957	338,861	.22
Alkybenzenesulfonates, total .....	819,090	211,375	121,501	.57
Dodecylbenzenesulfonic acid .....	360,916	113,950	55,742	.49
Dodecylbenzenesulfonic acid, calcium salt .....	5,096	3,032	3,788	1.25
Dodecylbenzenesulfonic acid, isopropylamine salt .....	4,845	3,949	3,462	.88

See footnotes at end of table.

Section 12

Table 36—Continued

Surface-active agents: U.S. production and sales, 1988

Surface-active agents	Production <sup>1</sup>	Sales <sup>2</sup>		Average Unit value <sup>3</sup>
		Quantity	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
<b>Anionic—Continued</b>				
<b>Sulfonic acids (and salts thereof)—Continued</b>				
Alkylbenzenesulfonates—Continued				
Dodecylbenzenesulfonic acid, (mixed alkyl) amine salt .....	279	102	138	\$1.36
Docecylbzenesulfonic acid, sodium salt .....	267,804	74,768	48,862	.65
Dodecylbenzenesulfonic acid, triethanolamine salt .....	13,335	13,005	7,213	.55
All other alkylbenzene sulfonates .....	166,815	2,569	2,296	.89
Benzene-, cumene-, toluene-, and xylenesulfonates, total .....	157,912	135,056	30,777	.23
Xylenesulfonic acid, ammonium salt .....	12,498	12,242	3,069	.25
Xylenesulfonic acid, sodium salt .....	107,839	101,176	21,051	.21
All other benzene-, cumene-, toluene-, and xylenesulfonates .....	37,575	21,638	6,657	.31
Ligninsulfonates and naphthalenesulfonates, total .....	1,095,083	1,066,062	104,493	.10
Disopropylnaphthalenesulfonic acid, sodium salt .....	1,605	1,390	2,569	1.85
Ligninsulfonic acid, ammonium salt .....	3,424	5,844	486	.08
Ligninsulfonic acid, calcium salt .....	556,050	530,435	24,603	.05
Ligninsulfonic acid, sodium salt .....	178,360	178,013	24,177	.14
All other ligninsulfonates and naphthalene-sulfonates .....	355,644	350,580	52,658	.15
Sulfosuccinamic acid derivatives .....	3,491	3,396	2,344	.69
Sulfonic acids having ester or ether linkages, total .....	171,156	57,092	51,706	.91
Sulfosuccinic acid esters, total .....	32,543	27,186	28,109	1.03
Sulfosuccinic acid, bis(2-ethylhexyl)ester, sodium salt .....	24,615	20,478	21,614	1.06
Sulfosuccinic acid, monolaureth ester disodium salt .....	288	288	379	1.31
All other sulfosuccinic acid esters .....	7,640	6,420	6,116	.95
All other sulfonic acids having ester or ether linkages .....	138,613	29,906	23,597	.79
All other sulfonic acids (and salts thereof) .....	38,926	33,976	28,040	.83
Sulfuric acid esters (and salts thereof), total <sup>4</sup> .....	941,514	271,091	146,196	.54
Acids, amides, and esters, sulfated, total .....	8,799	6,121	4,765	.78
Butyl oleate, sulfated, sodium salt .....	1,390	1,291	664	.51
All other acids, amides, and esters, sulfated .....	7,409	4,830	4,101	.85
Alcohols, sulfated, total .....	401,422	90,700	62,403	.69
Decyl sulfate, sodium salt .....	1,308	805	441	.55
Dodecyl sulfate, ammonium salt .....	30,145	16,397	8,061	.49
Dodecyl sulfate, magnesium salt .....	(*)	51	81	1.59
Dodecyl sulfate, sodium salt .....	24,282	23,991	22,939	.96
Dodecyl sulfate, triethanolamine salt .....	5,261	3,817	3,100	.81
2-Ethylhexyl sulfate sodium salt .....	1,697	1,669	2,168	1.30
Mixed linear alcohols, sulfated, triethanolamine salt .....	17,939	6,760	5,504	.81
All other alcohols, sulfated .....	320,790	37,210	20,109	.54
Ethers, sulfated, total <sup>5</sup> .....	504,065	150,974	61,839	.41
Dodecyl alcohol, ethoxylated and sulfated, sodium salt .....	858	858	797	.93
Dodecyl alcohol, ethoxylated and sulfated, sodium salt .....	8,956	8,956	10,640	1.19
Mixed linear alcohols, ethoxylated and sulfated, sodium salt .....	222,616	38,222	19,973	.52
All other ethers, sulfated .....	271,635	102,938	30,429	.30
Natural fats and oils, sulfated, total .....	27,228	23,296	17,189	.74
Castor oil, sulfated, sodium salt .....	3,915	3,777	3,142	.83
Tall oil, sulfated, sodium salt .....	208	112	60	.53

See footnotes at end of table.

Table 36—Continued

Surface-active agents: U.S. production and sales, 1988

Surface-active agents	Production <sup>1</sup>	Sales <sup>2</sup>		Average Unit value <sup>3</sup>
		Quantity	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
<b>Anionic—Continued</b>				
Sulfuric acid esters (and salts thereof)—Continued				
Natural fats and oils, sulfated—Continued				
Tallow, sulfated, sodium salt .....	472	362	218	\$ .60
All other natural fats and oils, sulfated .....	22,633	19,045	13,769	.72
<b>Cationic</b>				
Total .....	703,209	402,672	381,109	.95
Amine oxides and oxygen-containing amines (except those having amide linkages), total .....				
	177,176	58,777	49,567	.84
Acyclic, total .....	168,481	52,498	42,976	.82
N,N-Bis(2-hydroxyethyl)octadecylamine .....	159	110	154	1.41
N,N-Bis(2-hydroxyethyl) (tallow alkyl) amine .....	6,470	4,049	3,562	.88
(Coconut oil alkyl) amine, ethoxylated .....	5,158	4,729	2,862	.61
(Hydrogenated tallow alkyl) amine, ethoxylated .....	966	903	724	.80
(9-Octadecenyl) amine, ethoxylated .....	2,111	1,954	1,487	.76
Octadecylamine, ethoxylated .....	1,175	1,036	1,985	1.92
(Soybean oil alkyl) amine, ethoxylated .....	190	313	392	1.25
(Tallow alkyl) amine, ethoxylated .....	7,933	7,402	6,080	.82
N-(tallow alkyl) trimethylene diamine, ethoxylated .....	1,521	1,452	1,399	.96
All other acyclic .....	142,798	30,550	24,331	.80
Cyclic (Including imidazoline and oxazoline derivatives), total .....	8,695	6,279	6,591	1.05
1-(2-Hydroxyethyl)-2-nonyl-2-imidazoline .....	1,077	1,071	1,505	1.40
1-(2-Hydroxyethyl)-2-nor(tall oil alkyl)-2-imidazoline .....	( <sup>5</sup> )	320	524	1.64
All other cyclic (including imidazoline and oxazoline derivatives) .....	7,618	4,888	4,562	.93
Amines and amine oxides having amide linkages .....	58,057	40,472	31,132	.77
Amines, not containing oxygen (and salts thereof), total .....	230,853	87,991	75,133	.85
Amine salts, diamines and polyamines .....	33,250	23,553	17,375	.74
Monoamines, total .....	197,603	64,438	57,758	.90
(Hydrogenated tallow alkyl) amine .....	7,578	3,741	2,588	.69
9-Octadecenylamine .....	9,751	4,228	3,400	.80
(Soybean oil alkyl) amine .....	4,227	( <sup>5</sup> )	( <sup>5</sup> )	( <sup>5</sup> )
All other monoamines .....	176,047	56,469	51,770	.92
Quaternary ammonium salts, containing oxygen, total ....	42,446	37,313	38,066	1.02
(Coconut oil alkyl)-bis-(2-hydroxyethyl, ethoxylated)-methylammonium chloride .....	279	249	296	1.19
All other quaternary ammonium salts, containing oxygen .....	42,167	37,064	37,770	1.02
Quaternary ammonium salts, not containing oxygen, total .....	182,299	167,373	154,941	.93
Acyclic, total .....	158,735	149,024	136,554	.92
Bis(coconut oil alkyl)dimethylammonium chloride .....	3,500	3,348	4,194	1.25
Bis(hydrogenated tallow alkyl) dimethylammonium chloride .....	79,222	78,358	55,440	.71
N-(coconut oil alkyl) aminobutyric acid, sodium salt .....	2,494	2,473	3,631	1.47
Hexadecyltrimethyl ammonium bromide .....	( <sup>5</sup> )	90	307	3.41
Trimethyl(tallow alkyl) ammonium chloride .....	4,268	3,298	2,737	.83
All other acyclic .....	69,251	61,457	70,245	1.14
Benzenoid, total <sup>4</sup> .....	23,564	18,349	18,387	1.00
Benzylidimethyl(mixed alkyl) ammonium chloride .....	6,787	5,834	7,351	1.26

See footnotes at end of table.

Table 36—Continued

Surface-active agents: U.S. production and sales, 1988

Surface-active agents	Production <sup>1</sup>	Sales <sup>2</sup>		Average Unit value <sup>3</sup>
		Quantity	Value	
		1,000 pounds	1,000 dollars	
Cationic—Continued				
Quaternary ammonium salts, not containing oxygen—Continued				
Benzeneoid—Continued				
Benzylidimethyloctadecylammonium chloride .....	1,227	599	586	\$ .98
Benzyltrimethylammonium chloride .....	3,985	2,423	1,942	.80
All other benzeneoid .....	11,565	9,493	8,508	.90
All other cationic surface-active agents .....	12,378	10,746	32,270	3.00
Nonionic				
Total .....	2,012,199	1,745,177	1,252,392	.72
Carboxylic acid amides, total .....	186,658	145,902	61,082	.42
Diethanolamine condensates (amine/acid Ratio = 2/1), total .....	16,860	14,817	11,214	.76
Coconut oil acids .....	3,635	3,326	2,455	.74
Coconut oil and tallow acids .....	6,761	6,761	5,273	.78
Lauric and myristic acids .....	322	296	320	1.08
Oleic acid .....	771	646	503	.78
Stearic acid .....	46			
Tall oil acids .....	2,309	983	651	.66
All other diethanolamine condensates (amine/acid Ratio = 2/1) .....	3,016	2,805	2,012	.72
Diethanolamine condensates (other amine/acid ratios), and other carboxylic acid amides, total .....	169,798	131,085	49,868	.38
Coconut oil acids (amine/acid Ratio = 1/1) .....	28,513	25,367	15,997	.63
Coconut oil acid-diethanolamine condensate (amine/acid ratio = 1/1) .....	2,472	2,752	1,669	.61
Coconut oil acid-diethanolamine condensate (amine/acid ratio = 1/1), ethoxylated .....	476	440	332	.75
Lauric acid (amine/acid Ratio = 1/1) .....	1,908	1,819	1,835	1.01
Lauric and myristic acids (amine/acid Ratio = 1/1) .....	1,050	1,051	933	.89
Linoleic acid (amine/acid Ratio = 1/1) .....	117	110	152	1.38
Stearic acid (amine/acid Ratio = 1/1) .....	114	102	97	.95
All other diethanolamine condensates (other amine/acid ratios), and other carboxylic acid amides .....	135,148	99,444	28,853	.29
Carboxylic acid esters, total .....	421,591	341,528	483,391	1.42
Anhydrosorbitol esters, total .....	117,198	118,588	299,314	2.52
Anhydrosorbitol monolaurate .....	6,511	6,546	5,065	.77
Anhydrosorbitol monostearate .....	61,651	63,022	12,308	.20
Anhydrosorbitol sesquioleate .....	1,040	1,073	970	.90
Anhydrosorbitol trioleate .....	1,971	1,935	1,522	.79
All other anhydrosorbitol esters .....	46,025	46,012	279,449	6.07
Diethylene glycol esters, total .....	5,481	2,728	1,908	.70
Diethylene glycol monolaurate .....	222	222	176	.79
Diethylene glycol monostearate .....	68	68	76	1.10
All other diethylene glycol esters .....	5,191	2,438	1,656	.68
Ethoxylated sorbitol and anhydrosorbitol esters, total .....	32,766	31,100	27,655	.89
Ethoxylated anhydrosorbitol monolaurate .....	7,343	7,080	6,690	.94
Ethoxylated anhydrosorbitol mono-oleate .....	3,950	4,126	3,354	.81
Ethoxylated anhydrosorbitol monostearate .....	13,020	11,631	9,825	.84
Ethoxylated anhydrosorbitol trioleate .....	3,065	3,106	2,572	.83
Ethoxylated anhydrosorbitol tristearate .....	748	717	649	.91
All other ethoxylated sorbitol and anhydrosorbitol esters .....	4,640	4,440	4,565	1.03

See footnotes at end of table.

Table 36—Continued

Surface-active agents: U.S. production and sales, 1988

Surface-active agents	Production <sup>1</sup>	Sales <sup>2</sup>		Average Unit value <sup>3</sup>
		Quantity 1,000 pounds	Value 1,000 dollars	
		1,000 pounds	1,000 dollars	Per pound
<b>Nonionic—Continued</b>				
Carboxylic acid esters, total—Continued				
Ethylene glycol distearate . . . . .	3,586	3,624	2,554	\$ .70
Ethylene glycol monostearate . . . . .	3,607	3,343	2,529	.76
Glycerol esters, total . . . . .	101,105	68,104	58,026	.85
Glycerol mono-oleate . . . . .	3,852	3,633	3,418	.94
Glycerol monostearate . . . . .	21,662	11,964	9,969	.83
All other glycerol esters . . . . .	75,591	52,507	44,639	.85
Natural fats and oils, ethoxylated, total . . . . .	33,301	24,899	19,925	.80
Castor oil, ethoxylated . . . . .	14,155	9,768	6,893	.71
Hydrogenated castor oil, ethoxylated . . . . .	3,453	3,213	3,099	.96
Landolin, ethoxylated . . . . .	1,012	992	765	.77
All other natural fats and oils, ethoxylated . . . . .	14,681	10,926	9,168	.84
Polyethylene glycol esters, total . . . . .	60,006	49,969	40,446	.81
Polyethylene glycol diester of tall oil acids . . . . .	4,296	910	633	.70
Polyethylene glycol dilaurate . . . . .	1,348	1,217	1,083	.89
Polyethylene glycol dioleate . . . . .	4,340	2,757	2,601	.94
Polyethylene glycol distearate . . . . .	2,472	2,404	2,998	1.25
Polyethylene glycol monolaurate . . . . .	7,608	7,587	5,304	.70
Polyethylene glycol mono-oleate . . . . .	5,020	4,787	3,485	.73
Polyethylene glycol monopalmitate . . . . .	1,362	1,495	1,461	.98
Polyethylene glycol monopropionate . . . . .	3,594	( <sup>5</sup> )	( <sup>5</sup> )	( <sup>5</sup> )
Polyethylene glycol monostearate . . . . .	6,100	6,079	5,152	.85
Polyethylene glycol sesquister of tall oil acids . . . . .	1,808	1,829	1,139	.62
All other polyethylene glycol esters . . . . .	22,058	20,904	16,590	.79
Polyglycerol esters, total . . . . .	1,168	1,223	1,838	1.50
Polyglycerol mono-oleate . . . . .	690	690	938	1.36
All other polyglycerol esters . . . . .	478	533	900	1.69
1,2-Propanediol monostearate . . . . .	1,602	1,097	1,418	1.29
All other carboxylic acid esters . . . . .	61,771	36,853	27,778	.76
Ethers, total . . . . .	1,382,096	1,247,847	690,459	.55
Benzenoid ethers, total <sup>4</sup> . . . . .	525,289	463,559	267,749	.58
Dinonylphenol, ethoxylated . . . . .	4,307	3,539	3,507	.99
Dodecyphenol, ethoxylated . . . . .	10,457	9,745	6,352	.65
Iso-octylphenol, ethoxylated . . . . .	( <sup>5</sup> )	41,681	37,780	.91
(Mixed alkyl)phenol-formaldehyde, alkoxylated . . . . .	10,589	( <sup>5</sup> )	( <sup>5</sup> )	( <sup>5</sup> )
Nonylphenol, ethoxylated . . . . .	393,396	346,726	181,313	.52
Nonylphenol, ethoxylated and propoxylated . . . . .	1,233	1,068	821	.77
Nonylphenol-formaldehyde, alkoxylated . . . . .	5,216	( <sup>5</sup> )	( <sup>5</sup> )	( <sup>5</sup> )
n-Octylphenol, ethoxylated . . . . .	1,598	1,292	906	.70
All other benzenoid ethers . . . . .	98,493	59,508	37,070	.62
Nonbenzenoid ethers, total . . . . .	766,297	721,126	366,855	.51
Chemically-defined linear alcohols, ethoxylated, total . . . . .	32,094	24,386	22,859	.94
Decyl alcohol, ethoxylated . . . . .	12,481	8,866	6,379	.72
Dodecyl alcohol, ethoxylated . . . . .	5,079	4,289	3,497	.82
9-Octadecenyl alcohol, ethoxylated . . . . .	2,645	1,780	2,005	1.13
Oleyl alcohol, ethoxylated . . . . .	1,142	1,025	1,357	1.32
All other chemically-defined linear alcohols, ethoxylated . . . . .	10,747	8,426	9,621	1.14
Mixed linear alcohols, alkoxylated, total . . . . .	734,203	696,740	343,996	.49
Mixed linear alcohols, ethoxylated . . . . .	641,625	632,100	311,082	.49
Mixed linear alcohols, ethoxylated and propoxylated . . . . .	24,714	23,039	17,226	.75
All other mixed linear alcohols, alkoxylated . . . . .	67,864	41,601	15,688	.38

See footnotes at end of table.

**Table 36—Continued**  
**Surface-active agents: U.S. production and sales, 1988**

Surface-active agents	Production <sup>1</sup>	Sales <sup>2</sup>		Average Unit value <sup>3</sup>
		Quantity	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
<b>Nonionic—Continued</b>				
Ethers—Continued				
Other ethers and thioethers, total .....	90,510	63,162	55,855	\$ .88
Mixed alcohols, ethoxylated .....	1,117	647	536	.83
Poly(mixed ethylene, propylene) glycol .....	15,172	5,189	4,302	.83
Tridecyl alcohol, ethoxylated .....	10,939	9,211	6,113	.66
All other ethers and thioethers .....	63,282	48,115	44,904	.93
All other nonionic surface-active agents .....	21,854	9,900	17,460	1.76

<sup>1</sup> All quantities are given in terms of 100 percent organic surface-active ingredient.

<sup>2</sup> Sales include products sold as bulk surface-active agents only.

<sup>3</sup> Calculated from unrounded figures.

<sup>4</sup> The term "benzenoid" used in this report, describes any surface-active agent, except lignin derivatives, whose molecular structure includes 1 or more 6-membered carbocyclic or heterocyclic rings with conjugated double bonds (e.g., the benzene ring or the pyridine ring).

<sup>5</sup> Reported data were accepted in confidence and may not be published, or no data were reported.

<sup>6</sup> Includes all other anionic surface-active agents.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 37

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Amphoteric</b>		
1,1-Bis(carboxymethyl)-2-undecyl-2-imidazolinium chloride, disodium salt .....	No	BRD.
Bis(2-hydroxyethyl) tallow ammonium ethanoate .....	No	MIR.
Capramildopropyl betaine .....	No	AAC.
3-[Caprylamidoethylene-(2-hydroxyethyl)amino]-propionic acid .....	No	MIR.
Caprylamlahopropionate .....	No	MOA.
1-Carboxyethyl-1-(2-hydroxyethyl)-2-heptyl-2-imidazolinium hydroxide, sodium derivative, sodium salt ..	No	MIR.
1-Carboxyethyl-1-(2-hydroxyethyl)-2-nonyl-2-imidazolinium hydroxide, sodium derivative, sodium salt ..	No	MIR.
(1-Carboxyheptadecyl)trimethylammonium hydroxide, inner salt .....	No	DUP.
Carboxymethyl-3-cocoamidoopropyl dimethyl ammonium chloride, sodium salt .....	No	ENJ.
(Carboxymethyl)[3-(coconut oil amido)propyl]-dimethylammonium hydroxide, inner salt .....	Yes	AAC, GAF, MIR, PPG, SBC, SCP, SHX, WM, WTC.
1-Carboxymethyl-2-heptadecyl-1-(2-hydroxyethyl)-2-imidazolinium hydroxide, sodium derivative, sodium salt ..	No	MIR.
1-Carboxymethyl-1-(2-hydroxyethyl)-2-heptyl-2-imidazolinium hydroxide, sodium derivative, sodium salt ..	No	MIR.
1-Carboxymethyl-1-(2-hydroxyethyl)-2, Imidazolinium hydroxide, sodium derivative, sodium salt .....	No	BRD.
1-Carboxymethyl-1-(2-hydroxyethyl)-2-nonyl-2-imidazolinium hydroxide, sodium derivative, sodium salt ..	No	BRD, MIR.
1-Carboxymethyl-1-(2-hydroxyethyl)-2-undecyl-2-imidazolinium hydroxide, sodium derivative, sodium salt ..	No	MIR.
1-Carboxymethyl-1-(2-hydroxyethyl)-2-undecyl-2-imidazolinium hydroxide, sodium derivative, sodium salt ..	No	MIR.
(Carboxymethyl)-3-(lauryl amido propyl dimethyl ammonium hydroxide inner salt .....	No	MIR, PPG.
(1-Carboxyundecyl)trimethylammonium hydroxide, inner salt .....	No	( <sup>2</sup> ).
Cocoamidoamphoglycinate .....	No	MOA.
Cocoamldopropyl betaine .....	No	MOA.
N-Cocoamldopropyl-N,N-dimethylamine oxide .....	No	MOA.
3-[3-(Cocoamldopropyl)dimethylammonio]-2-hydroxypropane sulfonate .....	No	MIR.
3-Cocoamldopropyl-2-hydroxy-3-sulfopropyldimethyl ammonium hydroxide, inner salt .....	No	SCP, SHX.
Cocoamphocarboxyglycinate .....	No	MOA.
Cocoamphocarboxypropionate .....	No	MOA.
Cocoamphopropionate .....	No	MOA.
N-(Coconut oil alkyl)-β-alanine, partial sodium salt .....	No	SCP.
N-(Coconut oil alkyl)-β-alanine, sodium salt .....	No	DUP.
3-[(Coconut oil alkyl)amidoethylene-(2-hydroxyethyl)-amino]proionic acid .....	No	MIR.
N,N-dl(hydroxyethyl)-n-carboxymethyl tallow ammonium quat, inner salt .....	No	SHX.

See footnotes at end of table.

Section 12

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Amphoteric—Continued</b>		
Dodecyl disodium banaline, N-(2-carboxyethyl), sodium salt .....	No	GAF.
N-Dodecyl-3-iminodiproprionic acid .....	No	MOA, SCP.
N-Dodecyl-3-iminodiproprionic acid, disodium salt .....	Yes	AAC, MIR, MOA, SCP.
N-Dodecyl-3-imino-dipropionic acid, monosodium salt .....	No	MIR.
Heptadecylmethylbenzimidazolinesulfonic acid, sodium salt .....	No	BRD.
Hexylsonanylamidocarboxylic acid, monoethanolamine salt .....	No	HCL.
1-Hydroxyethyl-1-(2-hydroxy-3-sodium sulfonatopropyl)-2-capryl-2-imidazolinium hydroxide .....	No	MIR.
1-Hydroxyethyl-1-(2-hydroxy-3-sodium sulfonatopropyl)-2-nor-coconut oil fatty acids-2-imidazolinium hydroxide .....	No	MIR.
1-Hydroxyethyl-1-(2-hydroxy-3-sodium sulfonatopropyl)-2-oleyl-2-imidazolinium hydroxide .....	No	MIR.
1-(2-Hydroxyethyl)-1-(sodium carboxymethyleneoxyethylene)-2-nor-coconut oil fatty acids-2-imidazolinium hydroxide .....	No	MIR.
Isodecyloxypropylminopropanoic acid, monosodium salt .....	No	ENJ.
isonanylamidocaproic acid, triethanolamine salt .....	No	SHX.
Isostearic amorphopropionate .....	No	MOA.
Laurylamidopropyl betaine .....	No	MOA.
Laurylamphoglycinate .....	No	MOA.
Mixed acyclic primary amines, ethoxylated and sulfated, sodium salt .....	No	RH.
(Mixed alkyl)sulfobetaine .....	Yes	BRD, MOA, PPG, SBC, WM, (2).
Oleamidopropyl betaine .....	No	AAC.
Oleic acid-ethylenediamine condensate, propoxylated and sulfated, sodium salt .....	No	MOA.
Oleyl betaine .....	No	SCP.
1-(Sodium carboxyethylene)-1-(sodium carboxymethyleneoxyethylene)-2-nor-(tall oil fatty acids)-2-imidazolinium hydroxide .....	No	MIR.
1-(Sodium carboxymethyl)-1-(sodium carboxymethyleneoxyethylene)-2-nor-(coconut oil fatty acids)-2-imidazolinium lauryl sulfate .....	No	MIR.
N-(Tallow alkyl)-3-iminodipropionic acid, disodium salt .....	Yes	MIR, MOA, SCP.
Tridecyloxypoly(ethyleneoxy)proprionic acid, potassium salt .....	No	MRV.
All other acyclic amphoteric surface-active agents .....	No	BRD, CGY, DUP, MIR, MOA, PPG, S, (2).
All other cyclic amphoteric surface-active agents .....	No	PPG, SBC, SCP.
<b>Anionic</b>		
Carboxylic acids (and salts thereof):		
Amine salts of fatty, rosin, and tall oil acids:		
Coconut oil acids, diethanolamine salt .....	No	AAC, SHX.
Coconut oil acids, ethanolamine salt .....	No	SBP.
Isostearic acid, mixed isopropanolamines salt .....	No	(2).
Isostearic acid, triethanolamine salt .....	No	PCI.
Oleic acid, diethanolamine salt .....	No	AAC.
Oleic acid, mixed isopropanolamine salt .....	No	UTC, (2).
Oleic acid, triethanolamine salt .....	No	CCL, CPC, (2).
3-Propanoic acid, cocamino, sodium salt .....	No	PCI.
Rosin acids, triethanolamine salt .....	No	CPC.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Anionic—Continued</b>		
Carboxylic acids (and salts thereof)—Continued		
Amine salts of fatty, rosin, and tall oil acids—Continued		
Stearic acid, N,N,N',N'-tetrakis(2-hydroxyethyl)-ethylenediamine salt .....	No	ICI.
Stearyl acid, triethanolamine salt .....	Yes	AAC, BRD, PCI, SBP, (2).
Tall oil acids, diethanolamine salt (condensate) .....	No	AAC, SHX.
Tall oil acids, triethanolamine salt .....	No	PNX.
(Tall oil fatty acids), triethanolamine salt .....	No	WVA.
Tallow acids, triethanolamine salt .....	No	CPC, ENJ, SBP.
All other amine salts of fatty, rosin, and tall oil acids .....	No	S, (2).
Carboxylic acids having amide, ester, or ether linkages:		
Butoxyethylene oxyacetic acid, sodium salt .....	No	MIR.
5(or 6)-Carboxy-4-hexyl-2-cyclohexene-1-octanoic acid, reaction products with castor oil .....	No	(2).
N-(Coconut oil acyl)sarcosine, sodium salt .....	No	ENJ, HMP.
N,N-Dimethyl capramide .....	No	PEL.
Dodecloxyxypoly(ethyleneoxy)acetic acid, sodium salt .....	No	MIR.
N-Lauroylsarcosine, sodium salt .....	No	AAC, HMP.
Maleic acid, monoalkyl ester .....	No	(2).
Mixed(secondary linear alcohol)polyethylene propionic acid, sodium salt .....	No	CHP.
Naphthenic acid, ethoxylated .....	No	(2).
Nonylphenol poly(ethyleneoxy)acetic acid, sodium salt .....	No	BRI.
Poly(oxy-1,2-ethanediyl), $\omega$ -(2-carboxyethoxy)- $\omega'$ -hydroxy- $\alpha$ , $\alpha'$ -(iminodi-2,1-ethanediyl)-bis-,N-tallow alkyl derivs), potassium salt .....	No	MIR.
Poly(oxy-1,2 ethanediyl)- $\alpha$ -carboxy-methyl, $\omega$ -(tri-decyloxy), potassium salt .....	No	PCI.
Tridecloxyxypoly(ethyleneoxy)acetic acid, sodium salt .....	No	FTX, HCL, HMP, S.
All other carboxylic acids with amide, ester or ether linkage .....	No	S, SCP.
Potassium and sodium salts of fatty, rosin, and tall oil acids:		
Alkoxy triacryl titanate .....	No	KPI.
Animal grease, sodium salt .....	No	NMC.
5(or 6)-Carboxy-4-hexyl-2-cyclohexene-1-octanoic acid, potassium/sodium salts .....	No	(2).
Castor oil acids, potassium salt .....	No	CAS, GRL.
Citric acid, sodium salts (50%) In sodium phosphates (20%) .....	No	HCL.
Coconut oil acids and oleic acid, potassium salt .....	No	HCL.
Coconut oil acids, potassium salt .....	Yes	AGP, CON, ESS, GRL, HEW, HIP, HNT, LUR, NMC, PG, PNX.
Coconut oil acids, sodium salt .....	Yes	BSW, CON, CP, ENJ, HEW, LEV, NMC, NPR, PG, (2).
Corn oil acids, potassium salt .....	No	HNT, NMC.
Glucronic acid, potassium and sodium salts with 20 percent mix of sodium bisulfite-formaldehyde .....	No	HCL.
Heptanoic acid, potassium salt .....	No	(2).
Hexyl(isononyl anide)carboxylic acid, mono, triethanolamine salts .....	No	HCL.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Anionic—Continued</b>		
Carboxylic acids (and salts thereof)—Continued		
Potassium and sodium salts of fatty, rosin, and tall oil acids—Continued		
Hexyl (isonanoyl amide) carboxylic acid, triethanol-diethanolamine, mixed salts .....	No	HCL.
Isonanoic acid, sodium salt .....	No	HCL.
Isosearic acid, Isopropoxy titanium salt .....	No	KPI.
Lauric acid, potassium salt .....	No	PG.
Mixed vegetable fatty acids, potassium salt .....	No	EFH, GRL.
Mixed vegetable fatty acids, sodium salt .....	No	NMC.
Mixed wool grease and tall oil fatty acids .....	No	SLM.
Neolauroxy, trineodecanoyl titanate .....	No	KPI.
Neolauroxy, trineodecanoyl zirconate .....	No	KPI.
Oleic acid, ammonium salt .....	No	CCC.
Oleic acid, potassium salt .....	No	BSW, CPC, HAL, HNT, PG, VKR, (?).
Oleic acid, sodium salt .....	Yes	BSW, HAL, SCP.
Olive oil acids, sodium salt .....	No	HNT.
Palmitic and stearic acids, sodium salt .....	No	BRI.
Palm kernel oil acids, potassium salt .....	No	PG.
Palm kernel oil acids, sodium salt .....	No	NMC, PG.
Palm oil acids, sodium salt .....	No	BSW.
Rosin acids, potassium salt .....	Yes	ARZ, PG, WVA, (?).
Rosin acids, sodium salt .....	No	ARZ, SLM, (?).
Stearic acid, ammonium salt .....	No	BSW.
Stearic acid, potassium salt .....	Yes	AAC, CON, HEW, PNX.
Stearic acid, sodium salt .....	No	CON, LEV, NOC.
Tall oil acids, mixed salts .....	No	WVA.
Tall oil acids, potassium salt .....	Yes	CCC, CON, DAN, ESS, FER, HIP, HNT, PNX, WVA.
Tall oil acids, sodium salt .....	No	CON, NMC, WVA, (?).
Tallow acids, potassium salt .....	No	AGP, PG, PNX.
Tallow acids, sodium salt .....	No	BSW, CON, CP, HEW, LEV, NMC, NPR, PG, (?).
All other potassium and sodium salts of fatty, rosin, and tall oil acids .....	No	MOA, QCP, USR.
Other carboxylic acids:		
All other carboxylic acids, .....	No	WVA.
Phosphoric and polyphosphoric acid esters (and salts thereof):		
Alcohols and phenols, alkoxylated and phosphated:		
C <sub>12</sub> -C <sub>15</sub> alcohol, ethoxylated, propoxylated and phosphated .....	No	GAF.
Butyl alcohol, ethoxylated and phosphated .....	No	GAF.
Decyl alcohol, ethoxylated and phosphated .....	Yes	BRI, GAF, MCP, OC, RPC, TCH.
Decyl alcohol, ethoxylated and phosphated, potassium salt .....	No	BRI.
Dinonylphenol, ethoxylated and phosphated .....	Yes	CPC, ETC, GAF, PPG, WTC.
Dodecyl alcohol, ethoxylated and phosphated .....	No	CPC, ENJ, GAF, HCL, VKR.
Dodecyl alcohol, ethoxylated and polyphosphated .....	No	PG.
Dodecylphenol, ethoxylated and phosphated .....	No	GAF.
2-Ethylhexanol and ethoxylated nonylphenol, polyphosphated .....	No	CCC.
2-Ethylhexanol and ethoxylated nonylphenol, polyphosphated, sodium salt .....	No	CCC.
2-Ethylhexanol, ethoxylated and phosphated .....	No	ETC, HCL, SCP, UTC.
2-Ethylhexanol, ethoxylated, phosphated, potassium salt .....	No	BRI.
Meta, para-cresol, ethoxylated and polyphosphated, neutralized .....	No	GAF.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Anionic—Continued</b>		
Phosphoric and polyphosphoric acid esters (and salts thereof)—Continued		
Alcohols and phenols, alkoxylated and phosphated—Continued		
Mixed linear alcohols, alkoxylated and phosphated, potassium salt .....	No	PCI.
Mixed linear alcohols, ethoxylated and phosphated .....	Yes	AAC, CRT, ENJ, ETC, FER, FTX, GAF, HCL, HIP, HRT, LUR, MOA, MRV, PPG, RCP, TCH, VKR, WTC, (2), (2).
Mixed linear alcohols, ethoxylated and phosphated, sodium salt .....	No	CHP.
Nonylphenol, ethoxylated and phosphated .....	Yes	AAC, ARL, CPC, CRT, CTL, DEX, ESS, ETC, GAF, GDC, HCL, HRT, LUR, MCP, MOA, OC, OMC, PEL, PPG, RPC, TCC, UTC, VKR, WTC.
Nonylphenol, ethoxylated and phosphated, diethanolamine salt .....	No	OMC, WTC.
Nonylphenol, ethoxylated and phosphated, sodium salt .....	No	WTC.
9-Octadecenyl alcohol, ethoxylated and phosphated .....	No	ETC, GAF, HCL, PPG.
Octylphenol, ethoxylated and phosphated .....	Yes	LUR, PPG, RH, RPC, WTC.
Octylphenol, ethoxylated and phosphated, magnesium salt .....	No	CTL.
Phenol, ethoxylated and phosphated .....	Yes	ETC, GAF, LUR, MOA, PEL, PPG, WTC.
Phenol, ethoxylated and phosphated, diethanolamine salt .....	No	AAC.
Polyhydric alcohol, ethoxylated and phosphated .....	No	DEX, GAF.
Tridecyl alcohol, ethoxylated and phosphated, polyalkylene polyamine salt .....	No	(2).
Tridecyl alcohol, ethoxylated and phosphated .....	Yes	CCL, DAN, DEX, ETC, GAF, HCL, HIP, MIL, VKR, WTC, (2), (2).
All other alcohols and phenols, alkoxylated and phosphated or polyphosphated .....	No	DEX, ETC, PPG, SCP.
Alcohols, phosphated or polyphosphated:		
Butoxyethyl phosphate .....	No	AAC.
Butyl methyl pyrophosphate, ethlenedioxy titanium salt/N,N-dimethylaminoethylmethacrylate salt .....	No	KPI.
Butyl methyl pyrophosphate, Iscoproxy titanium salt, octyl phosphate adduct .....	No	KPI.
Butyl phosphate .....	No	HRT.
Butyl phosphate, potassium salt .....	No	DUP.
Decyl and octyl phosphate .....	Yes	APC, ENJ, ETC, HCL, SCP, SHX.
Decyl polyphosphate, sodium salt .....	No	CRD.
Ethyl alcohol, phosphated, amine salt .....	No	UTC.
2-Ethylhexyl phosphate .....	No	APC, BRD, CHP, ETC, FER, FTX, GAF, HIP, MCP, OC, OMC, PPG, VKR.
2-Ethylhexylphosphate, potassium salt .....	No	PCI.
2-Ethylhexylphosphate, sodium salt .....	No	CHP, DAN, ENJ, PAT, S.
2-Ethylhexylpolyphosphate, sodium salt .....	No	DEX.
Hexadecyl diphasphite .....	No	(+).
Hexadecylmonophosphate .....	No	(2).
Hexyl phosphate .....	No	ETC, FTX, HCL, ICI.
Hexyl phosphate, potassium salt .....	No	ICI.
Alcohols, phosphated or polyphosphated:		
N-2-(C <sub>6</sub> to C <sub>17</sub> )alkylamido-N-carboxyethyl, N-2-hydroxyethyl, 3-amino-2-hydroxypropyl phosphate, disodium salt .....	No	MOA.
Isooctyl phosphate .....	No	BOE, BRI, QCP.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Anionic—Continued</b>		
<b>Phosphoric and polyphosphoric acid esters (and salts thereof)—Continued</b>		
Alcohols, phosphated or polyphosphated—Continued		
Isooctyl phosphate, potassium salt .....	No	BRI.
Methylbutyl pyrophosphate, ethylenedioxy titanium salt .....	No	KPI.
Mixed alkyl phosphate, sodium salt .....	No	( <sup>2</sup> ).
Mixed alkyl phosphate .....	Yes	CTL, DUP, HCL, OC, TCH, WTC, ( <sup>2</sup> ).
Mixed alkyl phosphate, alkylamine salt .....	No	( <sup>2</sup> ).
Mixed alkyl phosphate, diethanolamine salt .....	No	DUP, SCP.
Mixed alkyl phosphate, potassium salt .....	No	HCL.
Mixed alkyl phosphate, triethanolamine salt .....	No	( <sup>2</sup> ).
Nealkoxy tris(dioctyl)pyrophosphate zirconate .....	No	KPI.
Octyl diphosphate, oxoethylene titanum salt .....	No	KPI.
Octyl phosphate, alkylamine salt .....	No	( <sup>2</sup> ).
Octyl phosphate, isoproxy titanum salt .....	No	KPI.
Octyl phosphate, nealkoxy titanum salt .....	No	KPI.
Octyl polyphosphate .....	No	DEX.
Octyl polyphosphate, potassium salt .....	No	DEX.
Octyl pyrophosphate, ethylenedioxy titanum salt .....	No	KPI.
Octyl pyrophosphate, ethylenedioxy titanum salt/dimethylamino methacrylate salt .....	No	KPI.
Octyl pyrophosphate, isoproxy titanum salt .....	No	KPI.
Octyl pyrophosphate nealkoxy titanum salt .....	No	KPI.
Octyl pyrophosphate, oxoethylenedioxy titanum salt .....	No	KPI.
Tridecyl phosphate .....	No	HCL.
Other phosphoric and polyphosphoric acid esters:		
Blend of fatty and phosphate esters .....	No	MIL.
Glycerol, ethoxylated and phosphated .....	No	( <sup>2</sup> ).
Glycerol monoester of mixed fatty acids, phosphated .....	No	WTC.
Polyoxyalkylate(fatty alcohol), phosphate ester .....	No	BAS.
Stearyl amine polyphosphoric acid, ethoxylated .....	No	GDC.
All other phosphoric and polyphosphoric acid esters .....	No	ENJ, MOA, WTC.
Sulfonic acids (and salts thereof):		
Alkylbenzenesulfonates:		
Dodecylbenzenesulfonates:		
Dodecylbenzenesulfonic acid .....	Yes	AAC, EMK, ENJ, JLP, LEV, PIL, PLX, STP, TEN, VST, WTC, ( <sup>2</sup> ). CCC, LEV, ( <sup>2</sup> ). HCL, ICI, RH, STP, TMH, WTC, ( <sup>2</sup> ). AAC. TCH. PIL, ( <sup>2</sup> ). CIN, ICI, KPI, PPG, STP, TCH, WTC, ( <sup>2</sup> ). ECC, FTX, HCL, HIP, ( <sup>2</sup> ). AAC, RPC. HCL. BRI, GDC, MRV.
Dodecylbenzenesulfonic acid, ammonium salt .....	No	
Dodecylbenzenesulfonic acid, calcium salt .....	Yes	
Dodecylbenzenesulfonic acid, diethanolamine salt .....	No	
Dodecylbenzenesulfonic acid, ethylenediamine salt .....	No	
Dodecylbenzenesulfonic acid, isopropanolamine salt .....	No	
Dodecylbenzenesulfonic acid, (mixed alkyl)amine salt .....	Yes	
Dodecylbenzenesulfonic acid, monoethanolamine salt .....	No	
Dodecylbenzenesulfonic acid, oleyl amine, ethoxylated, salt .....	No	
Dodecylbenzenesulfonic acid, potassium salt .....	No	

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Anionic—Continued</b>		
<b>Sulfonic acids (and salts thereof)—Continued</b>		
Alkylbenzenesulfonates—Continued		
Dodecylbenzenesulfonates—Continued		
Dodecylbenzenesulfonic acid, sodium salt .....	Yes	AAC, APC, BLA, BOE, BRI, CP, CPC, CRT, CTL, DOW, DUP, ECC, JLP, LEV, NMC, PCI, PG, PIL, PLX, PNX, STP, TEN, VKR, VST, WTC.
Dodecylbenzenesulfonic acid, triethanolamine salt .....	Yes	AAC, BRD, BRI, CCC, CPC, CTL, ESS, FTX, MRV, PCI, PIL, STP, WTC. ENJ.
All other dodecylbenzene sulfonates .....	No	WTC. KPI. CP, PLX. BLA, CMT, CPC, NPR, PG.
Other alkylbenzenesulfonates:		
Benzene sulfonic acid .....	No	NES, SCP.
Nealkoxy, dodecylbenzene-sulfonyl titanate .....	No	NES, STP, WTC.
Tridecylbenzenesulfonic acid .....	No	NES.
Tridecylbenzenesulfonic acid, sodium salt .....	No	NES, PG, VST. WTC.
Benzene-, cumene-, toluene-, and xylenesulfonates:		
Cumenesulfonic acid, ammonium salt .....	No	NES, SCP.
Cumenesulfonic acid, sodium salt .....	No	NES, STP, WTC.
Toluenesulfonic acid, potassium salt .....	No	NES.
Toluenesulfonic acid, sodium salt .....	No	NES, PG, VST.
Toluene xylene sulfonic acid .....	No	WTC.
Xylenesulfonic acid, ammonium salt .....	No	NES, PG, STP, WTC.
Xylenesulfonic acid, sodium salt .....	No	AAC, ICI, NES, PIL, SHC, STP, WTC.
All other benzene-, cumene-, toluene-, and xylenesulfonates .....	No	SCP.
Ligninsulfonates:		
Ligninsulfonic acid, ammonium salt .....	Yes	MAR, PSP, RAY, SPA.
Ligninsulfonic acid, calcium salt .....	Yes	FPC, LKY, MAR, PSP.
Ligninsulfonic acid, chromium salt .....	No	MAR, PSP, RAY.
Ligninsulfonic acid, iron salt .....	No	MAR, PSP.
Ligninsulfonic acid, magnesium salt .....	No	MAR, RAY.
Ligninsulfonic acid, mixed chromium and iron salts .....	No	PSP.
Ligninsulfonic acid, potassium salt .....	No	PSP.
Ligninsulfonic acid, sodium salt .....	Yes	MAR, PSP, WVA.
Ligninsulfonic acid, zinc salt .....	No	ENJ, MAR, PSP.
All other ligninsulfates, .....	No	MAR.
Naphthalenesulfonates:		
Butylnaphthalenesulfonic acid, sodium salt .....	No	ECC, UDI.
Di(C <sub>6</sub> -C <sub>6</sub> alkyl)naphthalenesulfonic acid .....	No	( <sup>2</sup> ).
Dibutylnaphthalenesulfonic acid .....	No	GAF, UDI.
Diisopropylnaphthalenesulfonic acid, sodium salt .....	Yes	DUP, SCP, UDI.
Isopropylnaphthalenesulfonic acid .....	No	UDI.
Methylnaphthalenesulfonic acid, sodium salt .....	No	CPC, UDI.
Methylnonylnaphthalenesulfonic acid, sodium salt .....	No	UDI.
Naphthalenesulfonic acid, sodium salt, formaldehyde condensate .....	No	ICI, UDI.
All other naphthalenesulfonates .....	No	HAL, TCH.
Sulfonic acids having amide linkages:		
Sulfosuccinamic acid derivatives:		
N-(1,2-Dicarboxyethyl)-N-		
octadecylsulfosuccinamic acid, tetrasodium salt ...	No	ACY, MOA.
N-Octadecylsulfosuccinamic acid, disodium salt .....	No	ACY.
Oleamidosulfosuccinamic acid, disodium salt .....	No	SBC.
N-(Oleoyloxyisopropyl)sulfosuccinamic acid .....	No	WTC.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Anionic—Continued</b>		
<b>Sulfonic acids (and salts thereof)—Continued</b>		
<b>Sulfonic acids having amide linkages—Continued</b>		
Taurine derivatives:		
N-(Coconut oil acyl)-N-methyltaurine, sodium salt . . . . No		FTX, GAF.
N-Cyclohexyl-N-palmitoyltaurine, sodium salt . . . . No		GAF.
N-Methyl-N-oleyoyltaurine, sodium salt . . . . No		CPC, FTX, GAF, HCL.
N-Methyl-N-palmitoyltaurine, sodium salt . . . . No		GAF.
N-Methyl-N-(tall oil acyl)taurine, sodium salt . . . . No		CCC, GAF, WVA.
All other sulfonic acids having amide linkages . . . . No		HCL.
<b>Sulfonic acids having ester or ether linkages:</b>		
Sulfosuccinic acid esters:		
Sulfosuccinic acid, bis(disobutyl)ester, amidodisodium salt . . . . . No		MOA.
Sulfosuccinic acid, bis(2,6-dimethyl-4-heptyl)- ester, sodium salt . . . . . No		MOA, NSC.
Sulfosuccinic acid, bis(2-ethylhexyl)ester, sodium salt . . . . . Yes		AAC, ACY, AMU, APX, BRI, CCC, CHP, CRT, ECC, EMK, ENJ, FTX, HCL, HDG, MCP, MOA, MRV, RH, RPC, WTC.
Sulfosuccinic acid, dihexyl ester, sodium salt . . . . No		ACY, FTX, MOA.
Sulfosuccinic acid, dilsobutyl ester, sodium salt . . . . No		FTX.
Sulfosuccinic acid, dilsoodecyl ester, sodium salt . . . . No		ACY.
Sulfosuccinic acid, dilsooctyl ester, sodium salt . . . . No		ARI, SOS.
Sulfosuccinic acid, dioctyl ester, sodium salt . . . . No		MOA.
Sulfosuccinic acid, dipentyl ester, sodium salt . . . . No		ACY.
Sulfosuccinic acid, ditridecyl ester, sodium salt . . . . . No		ACY, MOA.
Sulfosuccinic acid, (lauryl polyethylene glycol ether) ester, disodium salt . . . . . No		SHX.
Sulfosuccinic acid, (coconut oil alkyl)- Iminosopropanol half-ester, sodium salt . . . . No		MOA.
Sulfosuccinic acid, lanolin ester, disodium salt . . . . . No		AAC.
Sulfosuccinic acid, lauramidomonoethanolamine, disodium salt . . . . . No		AAC.
Sulfosuccinic acid, monolaureth ester, disodium salt . . . . . Yes		AAC, MIR, MOA.
Sulfosuccinic acid, monooleamidopolyethyleneglycol ester, disodium salt . . . . . No		SCP.
Sulfosuccinic acid, myristyl ester, disodium monoethanolamine salt . . . . . No		WTC.
Sulfosuccinic acid, oleamidopolyethyleneglycol, disodium salt . . . . . No		MOA.
Sulfosuccinic acid, ricinoleamide monoethanolamine disodium salt . . . . . No		AAC.
All other sulfosuccinic acid esters . . . . No		MOA, SHX, WTC.
All other sulfonic acids having ester or linkages:		
Coconut oil acids, 2-sulfoethyl ester, sodium salt . . . No		FTX, GAF, HDG, LEV, PPG.
Dodecyldiphenyloxidedisulfonic acid . . . . No		(?).
Dodecyldiphenyloxidedisulfonic acid, disodium salt . . . No		CTL.
Dodecyl sulfoacetate, sodium salt . . . . No		STP.
Glycerol monostearate sulfoacetate, sodium salt . . . No		WTC.
Hexyloxypropanesulfonic acid, sodium salt . . . . No		WTC.
2-Hydroxy, 3-(lauryl-myristyl)(oxy-1 propane sulfonic acid), sodium salt . . . . . No		PG.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Anionic—Continued</b>		
<b>Sulfonic acids (and salts thereof)—Continued</b>		
<b>Sulfonic acids having ester or ether linkages—Continued</b>		
All other sulfonic acids having ester or linkages:—Cont.		
Iso-octyphenol, ethoxylated and sulfonated, sodium salt .....	No	GAF, RH.
Petroleum sulfonic acid, calcium salt .....	No	WTC.
All other sulfonic acids with ether linkages .....	No	PG.
<b>Other sulfonic acids:</b>		
Allyl sulfonate, sodium salt .....	No	ARD.
Diphenylsulfone sulfonic acid, potassium salt .....	No	UPF.
Mixed alkanesulfonic acid .....	No	( <sup>2</sup> ).
Mixed alkane sulfonic acid, sodium salt .....	No	AAC, DUP, PPG, S, SLM, WTC, WVA, ( <sup>2</sup> ). STP.
Mixed linear olefin sulfonate .....	No	( <sup>2</sup> ).
n-Octanesulfonic acid, sodium salt .....	No	PIL.
Petroleum sulfonic acid, water soluble (acid layer), sodium salt .....	No	CGY, CLU, HAL.
All other sulfonic acids .....	No	
<b>Sulfuric acid esters (and salts thereof):</b>		
Acids, amides, and esters, sulfated: Coconut oil acids-ethanolamine salt, sulfated, potassium salt .....	No	EMK, ENJ.
Mixed alkyl phenol sulfate, ethoxylated, triethanolamine salt .....	No	MIL.
<b>Carboxylic acid esters (except natural fats and oils), sulfated:</b>		
Esters of sulfated oleic acid: Butyl oleate, sulfated, sodium salt .....	Yes	HIP, ICI, LUR, MCP, MRV, NSC. DEX.
Isopropyl oleate, sulfated, sodium salt .....	No	ICI.
Methyl oleate, sulfated, sodium salt .....	No	ACT.
Oleic acid, sulfated .....	No	MCP.
Oleic acid, sulfated, disodium salt .....	No	ACY, CIN.
Oleic acid, sulfated, sodium salt .....	No	MRV.
Propyl oleate, sulfated, sodium salt .....	No	
<b>Other sulfated esters:</b>		
Glycerol monoester of coconut oil acids, sulfated, sodium salt .....	No	CP.
9-Octadecenyl acetate, sulfated, sodium salt .....	No	DUP.
Tall oil acids, oxobottom ester, sulfated, sodium salt .....	No	LUR.
Tall oil acids, sulfated, sodium salt .....	No	ICI.
<b>Alcohols, sulfated:</b>		
Decyl sulfate, sodium salt .....	Yes	ARI, SCP, WTC.
<b>Dodecyl sulfate salts:</b>		
Dodecyl sulfate, ammonium salt .....	Yes	AAC, BRD, LEV, STP, TNI, WTC, ( <sup>2</sup> ). BRD, DUP, JRG, STP.
Dodecyl sulfate, diethanolamine salt .....	No	DUP.
Dodecyl sulfate, N,N-diethylcyclohexylamine salt .....	No	JRG.
Dodecyl sulfate, isopropanolamine salt .....	No	AAC, BRD, PG, STP.
Dodecyl sulfate, magnesium salt .....	Yes	PG.
Dodecyl sulfate, potassium salt .....	No	AAC, BRD, DUP, STP, WTC.
Dodecyl sulfate, sodium salt .....	Yes	AAC, BRD, STP, TNI.
Dodecyl sulfate, triethanolamine salt .....	Yes	NCC, SCP.
3,9-Diethyl-6-tridecyl sulfate, sodium salt .....	No	AAC, BRD, NCC, PCI, WTC.
2-Ethylhexyl sulfate, sodium salt .....	Yes	NCC.
7-Ethyl-2-methyl-4-undecyl sulfate, sodium salt .....	No	AAC, MIL, SCP.
Hexadecyl sulfate, sodium salt .....	No	AAC, CP, SCP, WTC, ( <sup>2</sup> ).
Mixed linear alcohols, sulfated, ammonium salt .....	No	
Mixed linear alcohols sulfated, mixed sodium/cocodiethanolamine salts .....	No	AAC.
Mixed linear alcohols, sulfated, sodium salt .....	No	DUP, PG, S, SCP, WTC.
Mixed linear alcohols, sulfated, triethanolamine salt .....	Yes	AAC, PG, SCP, WTC.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Anionic—Continued</b>		
<b>Sulfuric acid esters (and salts thereof)—Continued</b>		
Alcohols, sulfated—Continued		
Octyl sulfate, sodium salt .....	No	AAC, DUP.
Oleyl sulfate, sodium salt .....	No	DUP.
Oxoalcohol bottoms, sulfated, sodium salt .....	No	WVA.
Tridecyl sulfate, sodium salt .....	No	AAC.
All other linear alcohols, sulfated .....	No	PG.
Ethers, sulfated:		
Alkylphenols, ethoxylated and sulfated:		
(Mixed alkyl)phenol, ethoxylated and sulfated, sodium salt .....	No	( <sup>2</sup> ).
1-Naphthol, ethoxylated and sulfated, free acid .....	No	TCH.
Nonylphenol, ethoxylated and sulfated, ammonium salt .....	No	GAF, RPC, STP.
Nonylphenol, ethoxylated and sulfated, sodium salt .....	No	GAF, WTC.
Octylenoxy polyethoxy ethyl sulfate .....	No	RH.
Dodecyl alcohol, ethoxylated and sulfated, ammonium salt .....	No	AAC, MOA, STP.
Dodecyl alcohol, ethoxylated and sulfated, sodium salt .....	Yes	AAC, SCP, STP.
Dodecyl and tetradecyl alcohols, ethoxylated and sulfated, ammonium salt .....	No	PG, ( <sup>2</sup> ).
Isobutanol, ethoxylated and sulfated, ammonium salt ..	No	( <sup>2</sup> ).
Mixed linear alcohols, ethoxylated and sulfated, ammonium salt .....	No	AAC, BRD, PG, SCP, SHC, STP, VST, WTC, ( <sup>2</sup> ), ( <sup>2</sup> ).
Mixed linear alcohols, ethoxylated and sulfated, diethanolamine salt .....	No	SCP.
Mixed linear alcohols, ethoxylated and sulfated, sodium salt .....	Yes	AAC, BRD, DUP, GAF, PG, PIL, SCP, SHC, STP, VST, WTC, WVA.
Tridecyl alcohol, ethoxylated and sulfated, sodium salt .....	No	AAC, BRD.
All other sulfated ethers .....	No	PG, SHX.
Natural fats and oils, sulfated:		
Castor oil, sulfated, sodium salt .....	Yes	ACT, ACY, ARI, ARL, CRT, DEX, HIP, ICI, LUR, MRV, S, SCP, SLM, WHW. ACY.
Coconut oil, sulfated, sodium salt .....	No	WHW.
Cod oil, sulfated, sodium salt .....	No	WHW.
Grease, other than wool, sulfated, sodium salt .....	No	SLM.
Herring oil, sulfated .....	No	ARI, SLM, WHW.
Herring oil, sulfated, sodium salt .....	No	CIN, CRT, LUR, WHW.
Lard, sulfated, sodium salt .....	No	SLM.
Mixed animal and vegetable oil, sulfated, sodium salt ..	No	CIN.
Mixed fish oils, sulfated, ammonium salt .....	No	SLM, WHW.
Mixed fish oils, sulfated, sodium salt .....	No	LUR.
Mixed vegetable oils, sulfated, sodium salt .....	No	CPC.
Mixed vegetable oils, sulfated, sodium salt .....	No	ARI, WHW.
Neat's foot oil, sulfated, sodium salt .....	No	ACY.
Peanut oil, sulfated, sodium salt .....	No	LUR.
Pecan oil, sulfated, sodium salt .....	No	CRT.
Soybean oil, sulfated, sodium salt .....	No	ACT, WHW.
Sulfated animal fats and oils, all other .....	No	WVA.
Sulfated fish and marine fat oils, all other .....	No	ARI, LUR.
Synthetic fatty alcohol ester, sulfated, sodium salt ..	No	SLM.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Anionic—Continued</b>		
<b>Sulfuric acid esters (and salts thereof)—Continued</b>		
Natural fats and oils, sulfated—Continued		
Tallow oil, sulfated, ammonia salt .....	No	CIN.
Tallow oil, sulfated, sodium salt .....	Yes	ACT, ARI, CIN, LUR, WTC.
Tallow, sulfated, sodium salt .....	Yes	ARI, CCC, LUR, NSC, WHW.
All other natural fats and oils, sulfated .....	No	TEN.
All other sulfuric acid esters .....	No	BFP, SCP.
Other anionic surface-active agents:		
Alkyl/alcohol ethoxylated and carbonated, sodium salt .....	No	MIL.
Ethoxylated acetic acid, sodium salt .....	No	S.
Half-phthalic acid ester of tallow alkanolamide/monoglyceride .....	No	EFH.
Lignin, sodium salt .....	No	WVA.
Mixed alpha-olefins and vegetable .....	No	SLM.
Mixed linear alcohols, ethoxylated and carbonated, sodium salt .....	No	S.
Nonylphenol, ethoxylated and carbonated, sodium salt .....	No	WTC.
Tridecyl alcohol, ethoxylated and carbonated, sodium salt .....	No	S.
All other anionic surface-active agents .....	No	DUP, ENJ, MOA, S, WVA.
<b>Cationic</b>		
Amine oxides and oxygen-containing amines (except those having amide linkages):		
Acyclic:		
3-(C <sub>12</sub> -C <sub>15</sub> alkylxy)-1-propanamine .....	No	ENJ.
3-(C <sub>12</sub> -C <sub>15</sub> alkylxy)-1-propanamine .....	No	ENJ.
N-(C <sub>12</sub> -C <sub>15</sub> alkyl)oxypropyl trimethylenediamine .....	No	ENJ.
Bis-(2-hydroxyethyl)isodecyloxypropylamine oxide .....	No	ENJ.
N,N-Bis(2-hydroxyethyl)trimethylenediamine .....	Yes	ARC, PPG, SHX.
N,N-Bis(2-hydroxyethyl)(tallow alkyl)amine .....	Yes	ARC, ENJ, HCL, PPG, SHX.
tert-Butylbenzylamine .....	No	HXL.
Cocoamidopropyl dimethyl amine .....	No	PPG, (2).
(Coconut oil alkyl)amine, ethoxylated .....	Yes	ARC, ENJ, ETC, ICI, PPG, SHX, SVC, TCH, WTC, (2), (2).
(Coconut oil alkyl)amine, ethoxylated, acetate .....	No	BRD.
(Coconut oil alkyl)amine, ethoxylated and phosphated .....	No	(2).
Coconut oil alkyl amine, propoxylated .....	No	SHX.
Cocoyl amidopropyl dimethylamine oxide .....	No	SCP.
Diethylenetriamine, alkoxylated .....	No	(2).
N,N-Dimethyldecylamine oxide .....	No	(2).
N,N-Dimethyldecylamine oxide .....	No	CTL, PG, PPG, SHX, (2).
N,N-Dimethylhexadecylamine oxide .....	No	ARC, BRD, PG, PPG.
N,N-Dimethyl(mixed alkyl)amine oxide .....	No	S.
N,N-Dimethyl oleyl amide oxide .....	No	SCP.
Dimethyltetradecylamine oxide .....	No	(2).
Di(pyrrolidonylalkyl)imine .....	No	PCI.
Ethylene diamine, ethoxylated .....	No	KPI.
Hexyloxypropylamine .....	No	DUP, ENJ.
(Hydrogenated tallow alkyl)amine, ethoxylated .....	Yes	ARC, ENJ, ETC, SHX, WTC.
N-(2-Hydroxyethyl)-N,N',N'-tris(2-hydroxypropyl)- ethylenediamine .....	No	(2).
2-Imidazoline-1-(2-aminoethyl)-2-(tallow alkyl), ethoxylated .....	No	(2).

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Cationic—Continued</b>		
Amine oxides and oxygen-containing amines (except those having amide linkages)—Continued		
Acyclic—Continued		
Isodecyloxypropylamine .....	No	ENJ.
Isodecyloxypropylamine, ethoxylated .....	No	ENJ.
3-(3-Isodecyloxy)propylaminopropyl amine .....	No	SHX.
N-Isodecyloxypropyl trimethylene diamine .....	No	ENJ.
Isodicycloxypropyl amine propoxylated acetate .....	No	SHX.
Isopropoxy-tris(2-ethylenediamino)ethyl titanate .....	No	KPI.
Isotridecyloxypropylamine .....	No	ENJ.
N-Isotridecyloxypropyl trimethylene diamine .....	No	ENJ.
3-(Mixed alkoxy)propylamine, ethoxylated oxides .....	No	SHX.
3-(3-Mixed alkoxy)propylaminopropyl amine .....	No	SHX.
(Mixed alkyl)amine, ethoxylated .....	No	ICI, RH, SHX, (?)
Neoalkoxy, tri(m-amino)-phenyl titanate .....	No	KPI.
Neoalkoxy, tris(m-amino)-phenyl zirconate .....	No	KPI.
Neoalkoxy, tris(ethylenediamino)zirconate .....	No	KPI.
(9-Octadecenyl)amine, ethoxylated .....	Yes	ETC, GAF, HCL, SHX, TCH, (?)
Octadecylamine, ethoxylated .....	Yes	ARC, ETC, TCH, WTC.
Octyldimethylamine oxide .....	No	HNT.
Polyether amine, ethoxylated .....	No	RH.
Polyethylenepolyamine, alkoxylated .....	No	BAS.
Polyimine, propoxylated .....	No	TCH.
1,3-Propanediamine, alkoxylated .....	No	SHX.
(Soybean oil alkyl)amine, ethoxylated .....	Yes	ARC, ENJ, ETC, GAF, JTO, PPG, SHX
(Tallow alkyl)amine, ethoxylated .....	Yes	ARC, BAS, DUP, ENJ, ETC, GAF, JTO, PPG, S, SHX, TCH, WTC, (?)
N-(Tallow alkyl)trimethylenediamine, ethoxylated .....	Yes	RC, ENJ, ETC, GAF, JTO, (?)
[Tallow ethyl alkyl]amine, ethoxylated, sulfate .....	No	ETC, RPC.
N,N,N',N'-Tetrakis(2-hydroxyethyl)ethylenediamine .....	No	PPG, (?)
N,N,N',N'-Tetrakis(2-Hydroxyethyl)ethylenediamine, propoxylated .....	No	HCL.
N,N,N',N'-Tetrakis(2-hydroxypropyl)- ethylenediamine, propoxylated and ethoxylated .....	No	BAS, PPG.
3-(3-Tridecyloxy)propylaminopropyl amine .....	No	SHX.
Triethanolamine, ethoxylated .....	No	ETC, MIL, TCH.
Triethanolamine phosphate ester .....	No	(?)
Triethanolamine salicylate .....	No	RSA.
All other acyclic amine oxides and oxygen-containing amines (except those with amide linkages) .....	No	ARC, BAS, HIL, JTO, LUR, PG, SVC, WTC.
Cyclic:		
Aniline, ethoxylated .....	No	MIL.
2-Butenedioic acid-( $\xi$ )-diamine-1-(2-aminoethyl)- 2-(tall oil alkyl)-2-imidazoline condensate .....	No	(?)
2,5-Dimethoxyaniline, ethoxylated .....	No	MIL.
2-Heptadecyl-1,4-hydroxymethyl-4-ethyl-2- oxazoline .....	No	BRD.
N-Hexadecylmorpholine .....	No	BRD.
N-(2-Hydroxyethyl)-1,2-diphenylethylenediamine .....	No	MIR.
1-(2-Hydroxyethyl)-2-nonyl-2-imidazoline .....	Yes	BRD, MIR, MOA, PPG, SHX, WTC.
1-(2-Hydroxyethyl)-2-nor(coconut oil alkyl)-2- Imidazoline .....	No	BRD, FTX, MOA.
1-(2-Hydroxyethyl)-2-nor(soya oil alkyl)-2- Imidazoline .....	No	MIR.
1-(2-Hydroxyethyl)-2-nor(tall oil alkyl)-2- Imidazoline .....	Yes	BRD, HDG, MIR, MOA, (?)
1-(2-Hydroxyethyl)-2-(tall oil alkyl)imidazoline, fatty acid salt .....	No	(?)

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Cationic—Continued</b>		
Amine oxides and oxygen-containing amines (except those having amide linkages)—Continued		
Cyclic—Continued		
Lignin amine . . . . .	No	WVA.
Rosin amine, ethoxylated . . . . .	No	HPC, (2).
m-Toluidine, ethoxylated . . . . .	No	MIL.
All other cyclic amine oxides and oxygen-containing amines (except those having amine linkages) . . . . .	No	(2).
Amines and amine oxides having amide linkages:		
Carboxylic acid - diamine and polyamine condensates:		
Acetic acid, amides with polyalkylene polyamines, salt . . . . .	No	(2).
All other carboxylic acid-diamine and polyamine condensates . . . . .	No	ARI, ICI, MOA.
Mixed fatty acids-polyalkylenepolyamine condensate . . . . .	No	TCH.
Naphthenic acids-polyalkylene polyamine condensate . . . . .	No	(2).
Naphthenic acids-tall oil fatty acids- polyalkylene polyamine condensate . . . . .	No	(2).
2-Nor-tall oil alkyl-1-tall oil amido-ethyl Imidazoline . . . . .	No	SHX.
Oleic acid-diethylenetriamine condensate . . . . .	No	ICI.
Oleic acid-N,N-dimethyltrimethylenediamine condensate . . . . .	No	CCW.
Pelargonic acid-tetraethylenepentamine condensate . . . . .	No	ETC, HCL, ICI, OC.
Stearic acid-diethylenetriamine condensate . . . . .	No	ARC, ARI, CRT, OC, PPG, SCP, SQA.
Stearic acid-diethylenetriamine condensate, ethyl sulfate . . . . .	No	GDC.
Stearic acid-N,N-diethylenediamine condensate . . . . .	No	S.
Stearic acid-ethylenediamine condensate . . . . .	No	CLD, SOS.
Stearic acid mixed amine condensate . . . . .	No	HCL.
Stearic acid-tetraethylenepentamine condensate . . . . .	No	(2).
Tall oil acids/aminoethyl/piperazine condensate . . . . .	No	ENJ.
Tall oil acids-diethylenetriamine condensate . . . . .	No	WTC, WVA.
Tall oil acids-polylalkylenepolyamine condensate . . . . .	No	FER, WVA, (2).
Tall oil acids-polylalkylene polyamine condensate, salts, with dodecylbenzenesulfonic acid and/or tall oil fatty acids . . . . .	No	(2).
Tallow fatty acids-aminoethyl/ethanolamine condensates . . . . .	No	OC.
Carboxylic acid - diamine and polyamine condensates, alkoxylated:		
Mixed fatty acids-alkylenediamine condensate, polyethoxylate . . . . .	No	SHX, WTC.
Palm oil acids-ethylenediamine condensate, monoethoxylated . . . . .	No	FTX.
Stearic acid-ethylenediamine condensate, monoethoxylated . . . . .	No	DEX, ENJ, GDC, ICI, SLC.
Stearic acid-ethylenediamine condensate, polyethoxylated . . . . .	No	APC.
All other carboxylic acid - diamine and polyamine condensates alkoxylated . . . . .	No	SCP.
Other amines and amine oxides having amide linkages:		
3-Cocoamido-N,N-dimethyl propylamine oxide . . . . .	No	PPG.
Cocoamidopropyl dimethyl amine oxide . . . . .	No	AAC, PAT, SBC.
N,N'-(Di-tall oil acid)amidoethylamine . . . . .	No	(2).

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Cationic—Continued</b>		
Amines and amine oxides having amide linkages:		
Other amines and amine oxides having amide linkages		
—Continued		
1-(2-Hydrogenated tallow amidoethyl)-2-nor(hydrogenated tallow)-2-imidazoline .....	No	SHX.
3-Lauramido-N,N-dimethylpropylamine oxide .....	No	FTX, SQA.
Oleamidopropyltrimethyl amine .....	No	WM.
Stearamidoethyl diethylamine .....	No	S.
Stearamidoethyl/ethanolamine acetate .....	No	S.
Stearic acid, diethanolamine condensate, methyl sulfate .....	No	DUP.
Stearylamidopropyltrimethyl amine .....	No	AAC, WM.
Amines, not containing oxygen (and salts thereof):		
Amine salts:		
N,N-Dimethyl-N-alkylamine phosphate .....	No	( <sup>2</sup> ).
(Hydrogenated tallow alkyl)amine acetate .....	No	ARC.
(Mixed alkyl)amine phosphate .....	No	( <sup>2</sup> ).
Octadecylamine acetate .....	No	ARC, HCL.
(Tallow alkyl)amine acetate .....	No	ARC, ( <sup>2</sup> ).
N-(Tallow alkyl)trimethylenediamine acetate .....	No	ARC.
All other amine salts (not containing oxygen) .....	No	SHX.
Diamines and polyamines:		
Imidazoline derivatives:		
1-(2-Aminoethyl)-2-naphthyl-2-imidazoline .....	No	( <sup>2</sup> ).
1-(2-Aminoethyl)-2-nor(tall oil alkyl)-2-imidazoline .....	No	WTC, ( <sup>2</sup> ).
N-(Coconut oil alkyl)trimethylenediamine .....	No	ARC, JTO, SHX.
N-(Dimeracidalkyl)trimethylenediamine .....	No	ENO.
N-(Decosyl and eicosyl)trimethylenediamine .....	No	ENO.
2-Heptadecyl-2-imidazoline .....	No	CGY, SCO.
N-(Mixed alkyl)polyethylenepolyamine .....	No	CCW.
N-(9-Octadecenyl)trimethylenediamine .....	No	ARC, JTO, SHX.
Polyalicyclic polyamines and salts and quats .....	No	( <sup>2</sup> ).
Polyamine/tall oil imidazoline .....	No	WTC.
1-Propanamine, 3-(C <sub>12</sub> -C <sub>15</sub> alkoxy derivatives) .....	No	SHX.
N-(Soybean oil alkyl)trimethylenediamine .....	No	ENO.
Stearamidoethyl-2-heptadecyl imidazoline .....	No	ICI.
3-(Tall oil amino)propyl amine .....	No	SHX.
N-(Tallow alkyl)dipropyleneetriamine .....	No	ENJ, SHX.
N-(Tallow alkyl)trimethylenediamine .....	No	ARC, ENJ, JTO.
All other diamines and polyamines .....	No	ARC, JTO, SHX, ( <sup>2</sup> ).
Primary monoamines:		
Alkyl dimethyl amine oxide .....	No	HCL.
Arachidylbehenylalkyl amine .....	No	ENO.
(Coconut oil alkyl)amine .....	No	ARC, ENO, SHX, WTC.
Dimeracidalkyl amine .....	No	ENO, WTC.
Dodecylamine .....	No	ARC, SHX.
[Eryceryl alkyl]amine .....	No	ENO.
Hexadecylamine .....	No	ARC, ENO, WTC.
(Hydrogenated tallow alkyl)amine .....	Yes	ARC, ENJ, ENO, JTO, SHX, WTC.
(Mixed alkyl)amine .....	No	JTO, SHX, WTC.
9-Octadecenylamine .....	Yes	ARC, ENO, JTO, SHX, WTC.
Octadecylamine .....	No	ENO, SHX, WTC.
(Soybean oil alkyl)amine .....	Yes	ARC, ENO, JTO.
(Tallow alkyl)amine .....	No	ARC, ENJ, ENO, JTO, SHX, WTC.
All other primary monoamines .....	No	ARC.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Cationic—Continued</b>		
Amines, not containing oxygen (and salts thereof)—Cont.		
Secondary and tertiary monoamines:		
Bls(coconut oil alkyl)amine . . . . .	No	ARC.
Bis(hydrogenated tallow alkyl)amine . . . . .	No	ARC.
1-Decanamine, N,N-didodecyl . . . . .	No	SHX.
N,N-Dimethylbemenylerachidyl amine . . . . .	No	WTC.
N,N-Dimethyl(coconut oil alkyl)amine . . . . .	No	ARC, PG.
N,N-Dimethyldecylamline . . . . .	No	ARC, SHX, TNA, WTC.
N,N-Dimethylhexadecylamine . . . . .	No	ARC, SHX.
N,N-Dimethyl(hydrogenated tallow alkyl)amine . . . . .	No	ARC, CPC.
N,N-Dimethyl(mixed alkyl)amine . . . . .	No	BRD, JTO, SHX.
N,N-Dimethyl(9-octadecenyl-alkyl)amine . . . . .	No	ENO.
N,N-Dimethyloctadecylamine . . . . .	No	ARC, ENO, SHX, WTC.
N,N-Dimethyl(soybean oil alkyl)amine . . . . .	No	ARC, JTO, WTC.
N,N-Dimethyl(tallow alkyl)amine . . . . .	No	ENO.
N,N-Dimethyltetradecylamine . . . . .	No	BRD, SHX.
N-Methylbls(coconut oil alkyl)amine . . . . .	No	ARC, SHX.
N-Methylbls(hydrogenated tallow alkyl)amine . . . . .	No	ARC, ENO, SHX, WTC.
Methyl didecyamine . . . . .	No	TNA.
N-Methyldioctadecylamine . . . . .	No	ARC, SHX.
Trisodecylamine . . . . .	No	SCP.
Trilaurylamine . . . . .	No	SCP.
Tri(mixed alkyl)amine . . . . .	No	SHX.
Tri{octadecyl)amine . . . . .	No	SHX.
All other secondary and tertiary monoamines . . . . .	No	ARC, ENO, SHX.
Oxygen-containing quaternary ammonium salts:		
β-Alanine-N-(2-hydroxyethyl)-N-2,1-[[oxococoyl] amino] ethyl, sodium salt . . . . .	No	SHX.
2-(C <sub>13</sub> -C <sub>17</sub> -Alkyl)-1-(C <sub>14</sub> -C <sub>18</sub> -amidoethyl)(4,5-dihydro-3-methyl)imidazolinium, methyl sulfate . . . . .	No	DOW, SVC.
(2-Aminoethyl)ethyl(hydrogenated tallow alkyl)(2-hydroxyethyl)ammonium ethyl sulfate . . . . .	No	OC.
Benzyl(polyoxyethylene octadecylamine)ammonium chloride with benzyl(polyoxyethylene tallowamine) ammonium chloride . . . . .	No	S.
Benzyl(coconut oil alkyl)bis(2-hydroxyethyl)-ammonium chloride . . . . .	No	ARC, (2).
1-Benzyl-1-(2-hydroxyethyl)-2-nor(tallow alkyl)-2-imidazoline . . . . .	No	SHX, (2).
Benzyl(tallow alkyl)bis(2-hydroxyethyl)ammonium chloride . . . . .	No	DUP.
Bls(N-amidopropyl)-N,N-dimethyl-N-ethylammonium ethyl sulfate, dimer acid . . . . .	No	SBC.
Bls(N,N'-ethyl(stearic/arachidic/behenic)amide)-cyanoethyl ethylammonium ethosulfate . . . . .	No	PCI.
Bls(2-hydroxyethyl, ethoxylated)-methyloctadecylammonium chloride . . . . .	No	SHX.
Bls-2-hydroxyethyl-hydrogenated tallow-ethyl sulfate . . . . .	No	ICI.
Bls-2-hydroxyethyl-octyl-methyl-p-toluene sulfonate . . . . No		HXL.
(Coconut oil alkyl)bis(2-hydroxyethyl, ethoxylated)-methylammonium chloride . . . . Yes		ENJ, GAF, SHX.
(Coconut oil alkyl)-bis-(hydroxyethyl)methyl ethoxylated mono-(2-carboxyethyl)ether methyl sulfate, potassium salt . . . . .	No	SVC.
Coconut oil fatty acid polyoxyethylene . . . . .	No	S.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Cationic—Continued</b>		
Oxygen-containing quaternary ammonium salts—Continued		
Dimethyl dodecyl ethyl ammonium ether sulfate .....	No	PCI.
Distearyltrimethyl ammonium methosulfate .....	No	HXL.
Ethanaminium, 2-hydroxy-N,N-bis(2-hydroxyethyl)-N-methyl-, salt with silicic acid .....	No	TCH.
Ethoxylated(hydrogenated tallow amine), methyl ammonium chloride .....	No	ENJ.
Ethoxylated, quaternized reaction product of formaldehyde and tallow diamine .....	No	ENJ.
Ethoxylated tallow amine, potassium propionate derivative .....	No	SVC.
N-Ethyl-N,N-bis(polyoxyethylene)taffoyl ammonium ethyl sulfate .....	No	SHX.
1-Ethyl-2-(8-heptadecenyl)-1-(2-hydroxyethyl)-2-imidazolinium ethyl sulfate .....	No	ICI, SHX.
N-Ethyl-N-hexadecylmorpholinium ethyl sulfate .....	No	BRD, ICI.
Ethyl(polyoxyethylene, cocoamine) ethylsulfate .....	No	S.
N-Ethyl-N-(soybean oil alkyl)morpholinium ethyl sulfate .....	No	ICI, PCH.
$\alpha$ -Gluconamidopropyl dimethyl-2-hydroxyethyl ammonium chloride .....	No	VND.
(2-Hydroxyethyl)dimethyl(3-stearamidopropyl)-ammonium dihydrogen phosphate .....	No	ACY.
(2-Hydroxyethyl)dimethyl(3-stearamidopropyl)-ammonium nitrate .....	No	ACY.
Hydroxyethyl-2-undecyl-2,3-Imidazoline .....	No	MOA.
N-2-hydroxy propyl-n-methyl-N,n-bistallow amide ethyl ammonium ethyl sulfate .....	No	SHX.
Imidazolinium, 1-carboxymethyl)-4,5-dihydro-1-(hydroxyethyl)-2-nor(cocoalkyl), hydroxides, monosodium salts .....	No	SHX.
Imidazolinium, 1-(carboxymethyl)-2-heptyl-1-(2-hydroxyethyl), hydroxide, sodium salt .....	No	SHX.
Isostearamidopropyl dimethylamino glycolate .....	No	SBC.
(3-Lauramidopropyl)trimethylammonium methyl sulfate .....	No	ACY.
Methyl, bis-(2-hydroxyethyl) isodecyloxypropylammonium chloride .....	No	ENJ.
Methyl, bis-(2-hydroxyethyl) Isotridecyloxypropylammonium chloride .....	No	ENJ.
Methyl, bis-(2-hydroxyethyl) soyaalkylammonium chloride .....	No	ENJ.
Methyl dioleyl ethoxy ammonium methyl sulfate .....	No	SHX.
Methyl-ditallowimidazolinium methosulfate .....	No	SVC.
1-Methyl-2-(8-heptadecenyl)-1-(9-octadecenyl) amido ethyl .....	No	SHX.
N-Methyl-N-polyoxyethylene-N,N-bis(hydrogenated tallow amidoethyl)ammonium .....	No	SHX.
N-Methyl-N-polyoxyethylene-N,N-bis(tallow amidoethyl) .....	No	SHX.
Methyltallowdiethylenetriamine condensate, polyethoxylated,methyl sulfate .....	No	SVC.
Methyltallowdiethylenetriamine condensate, polypropoxylated, methyl sulfate .....	No	SVC.
Mixed alkyl Imidazoline derivative, ethoxylated .....	No	MOA.
Mixed(coco and soya fatty acids), reaction products with chloromethane and diethylenetriamine, ethoxylated, quaternized .....	No	ENJ.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Cationic—Continued</b>		
Oxygen-containing quaternary ammonium salts—Continued		
Mixed fatty acid amide with diethylene triamine/ethyl sulfate .....	No	EFH.
N-Octadecyl-N,N-di(2-hydroxyethyl)-N-methylammonium chloride .....	No	SHX.
Polyethylenimine methyl ammonium sulfate .....	No	HCL.
Polypropoxy diethylmethyl ammonium chloride .....	No	WTC.
1-Propanaminium, N-ethyl-N,N-dimethyl-3-(1-oxooctadecyl)amino-, ethyl sulfate .....	No	SBC.
Soya fatty acids, reaction products with chloromethane and diethylenetriamine, ethoxylated, quaternized .....	No	ENJ.
Soya fatty acids, reaction products with chloromethane and diethylenetriamine, propoxylated, quaternized .....	No	ENJ.
Stearamidopropyltrimethylcetyltrimethyl ammonium tosylate and propylene glycol .....	No	VND.
Stearyltrimethylpropyl dimethyl myristyl acetate ammonium chloride .....	No	VND.
(Tallow alkyl)amine, ethoxylated, diethosulfate .....	No	ETC.
(Tallow alkyl)-bis-(2-hydroxyethyl)methylammonium chloride .....	No	JTO.
Tallow amine, ethoxylated, quaternary ammonium salt ..	No	DUP, VND.
Tetra Butyl ammonium hydrogen sulfate .....	No	HXL.
All other oxygen-containing quaternary ammonium salts (except those having amide linkages) .....	No	ARC, PPG, SBC, SCP, SHX, (?).
All other oxygen-containing quaternary ammonium salts .....	No	BRD, GAF, PPG.
Quaternary ammonium salts, not containing oxygen:		
Acyclic:		
Bis(coconut oil alkyl)dimethylammonium chloride .....	Yes	ARC, ENJ, JTO, SHX.
Bis(hydrogenated tallow alkyl)dimethylammonium chloride .....	Yes	ARC, ENO, SHX, WTC.
Bis(hydrogenated tallow alkyl)-dimethylammonium methyl sulfate .....	No	ARC, SHX.
Bis(tallow alkyl)dimethylammonium chloride .....	No	SHX.
N-(Cocoamidopropyl-N,N-acetic acid) ammonium salt .....	No	(?).
Cocodimethyl ethyl ammonium ethyl sulfate .....	No	SHX.
N-[Coconut oil alkyl]butyric acid, sodium salt ..	Yes	ARC, BRD, HNT, JTO, PPG, SHX.
Dicocodimethyl ammonium methyl sulfate .....	No	HXL.
Didecyldimethylammonium chloride .....	No	ARC.
Dimethyl-di(C <sub>12</sub> -C <sub>18</sub> )ammonium chloride (mixed straight and branched chains) .....	No	SHX.
Dimethyltri{octadecyl}ammonium chloride .....	No	ARC, SHX.
Dimethyl(soya alkyl)ammonium ethyl sulfate .....	No	SVC.
N,N-Dioctyl-N,N-dimethyl ammonium chloride .....	No	BRD, HNT.
Ditallowamidoammonium sulfate .....	No	CRD.
Dodecyltrimethylammonium chloride .....	No	ARC, SHX.
Ethyldimethyl(mixed alkyl)ammonium ethyl sulfate .....	No	DEX, PPG.
Ethyhexadecyldimethylammonium bromide .....	No	HXL.
Hexadecyltrimethylammonium bromide .....	Yes	AAC, ARC, HXL.
Hexadecyltrimethylammonium chloride .....	No	AAC, ARC, BRD, SHX.
Hexane-1,6-bis(triethyl ammonium bromide) .....	No	HXL.
(Hydrogenated tallow alkyl)trimethylammonium chloride .....	No	SHX.
Hydroxypropyl ammonium cyano acetate .....	No	(?).

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Cationic—Continued</b>		
Quaternary ammonium salts, not containing oxygen—Continued		
Acyclic—Continued		
Lauryl pyridinium chloride .....	No	WTC.
Methyl (tri-hydrogenated tallow alkyl)ammonium chloride .....	No	WTC.
Methyl-1-tallowamidoethyl-2-tallowimidazolium-methyl sulfate .....	No	CRD.
Methyl tri(C <sub>9</sub> -C <sub>10</sub> )ammonium chloride .....	No	SHX.
Methyltriocetylammonium chloride .....	No	SCP.
(Mixed alkyl)ammonium chloride .....	No	MIL.
(Mixed linear alkyl)dimethyl ammonium methyl sulfate .....	No	HCL.
Mixture of N-octyl, N-decyl, N,N-dimethyl ammonium chloride and benzyl, dimethyl, (mixed alkyl)ammonium chloride .....	No	BRD.
Octyl decyl dimethyl ammonium chloride .....	No	HNT.
N-Octyl, N-decyl, N,N-dimethyl ammonium chloride ..	No	BRD.
N,N,N',N'-Pentamethyl-N-(tallow alkyl)-trimethylene-bisammonium chloride .....	No	ARC, SHX.
Stearic acid ethylene diamine methyl ammonium sulfate .....	No	HCL.
Stearyl pyridinium chloride .....	No	WTC.
Tetrabutylammonium bromide .....	No	HXL, RSA.
1-Tetradecanaminium,N,N,N-trimethyl-chloride .....	No	SHX.
Tetraethylammonium bromide .....	No	EK.
Tetraethyl ammonium chloride .....	No	RSA.
Tetraheptyl ammonium bromide .....	No	EK.
Tetra methyl ammonium bromide .....	No	RSA.
Tetramethylammonium chloride .....	No	RSA.
Tritylmethylammonium chloride .....	No	TNA.
Trihydrogenated tallow ammonium chloride .....	No	ENO.
Trimethyl(mixed alkyl)ammonium chloride .....	No	WTC.
Trimethyloctadecylammonium chloride .....	No	ARC, SHX, SVC.
Trilmethyl(soybean oil alkyl)ammonium chloride .....	No	ARC, JTO, SHX.
Trilmethyltetradecylammonium bromide .....	No	ARC, ENO, JTO, SHX, WTC.
All other acyclic quaternary ammonium salts, not containing oxygen .....	No	AAC, HXL.
Cyclic:		
Benzyl(alkylpyridinium)chloride .....	No	( <sup>2</sup> ).
Benzyl(cocoamidopropyl)dimethyl ammonium chloride ..	No	( <sup>2</sup> ).
Benzyl(coconut oil alkyl)dimethylammonium chloride ..	No	ENO, GDC, HRT, LUR, TCC, WTC, ( <sup>2</sup> ).
Benzyl-di(hydrogenated tallow alkyl)-methylammonium chloride .....	No	ENO.
Benzylidimethyl(mixed alkyl)ammonium chloride .....	Yes	BKM, BRD, CRD, HIL, HNT, PCI, PPG, SHX, ( <sup>2</sup> ), ( <sup>2</sup> ).
Benzylidimethyloctadecylammonium chloride .....	Yes	AAC, PPG, SHX, TNI.
Benzylidimethyl(tallow alkyl)ammonium chloride .....	No	BOE, ENO, WTC.
Benzylhexadecylidimethylammonium chloride .....	No	BKM.
Benzyl(hydrogenated tallow alkyl)dimethylammonium chloride .....	No	ARC, ENO, SHX, WTC.
Benzyl-methyl-bis(hydrogenated tallow)ammonium chloride .....	No	ENO.
Benzyl(mixed alkyl)pyridinium chloride .....	No	( <sup>2</sup> ).
Benzyl picolinium chloride .....	No	GDC.
1-Benzylpyridinium chloride .....	No	BRD, HIP.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Cationic—Continued</b>		
Quaternary ammonium salts, not containing oxygen—Cont.		
Cyclic—Continued		
1-Benzylquinolinium chloride .....	No	( <sup>2</sup> ).
Benzyltrimethylammonium chloride .....	Yes	CRT, PCI, RSA, SHX, TCC, UTC.
Butylpicolinium bromide .....	No	HXL.
2,4-Dichlorobenzylidimethyl(mixed alkyl) ammonium chloride .....	No	( <sup>2</sup> ).
1-Decylpyridinium chloride .....	No	DAN.
(Ethylbenzyl)dimethyl(mixed alkyl) ammonium chloride ..	No	HNT.
(Mixed alkyl) dibenzyltrimethyl-1,3-propane diammonium chloride .....	No	GDC.
1-Phenethyl-2-picolinium bromide .....	No	HXL.
All other cyclic quaternary ammonium salts not containing oxygen .....	No	ICI, JTO, ( <sup>2</sup> ), ( <sup>2</sup> ).
All other cationic surface-active agents .....	No	AAC, BRD, BRI, CGY, DUP, JTO, MIR, MOA, PPG, RPC, TCH, WM, WTC.
<b>Nonionic</b>		
Carboxylic acid amides:		
Diethanolamine condensates (Amine/acid ratio = 2/1):		
Capric acid (Ratio = 2/1) .....	No	SCP.
Castor oil acids (Ratio = 2/1) .....	No	AAC, MCP, NSC, TCH.
Coconut oil acids (Ratio = 2/1) .....	Yes	AAC, ARD, BRI, CCC, CCL, CON, CTL, ECC, EFH, FTX, GAF, GDC, HNT, HRT, MOA, PNX, PPG, REZ, SBC, SCP, SHX, STP, WTC.
Coconut oil and tallow acids (Ratio = 2/1) .....	Yes	BRD, ENJ, ESS, MOA, SBC, UNN.
Lard oil acids .....	No	FER.
Lauric acid (Ratio = 2/1) .....	No	CRD, MOA.
Lauric and myristic acids (Ratio = 2/1) .....	Yes	CRD, FTX, MOA, PPG, SBC, STP.
Linoleic acid (Ratio = 2/1) .....	No	MOA.
Mixed carboxylic acids .....	No	FER, RPC, SOS.
Mixed fatty acids, neutralized .....	No	CPC, FTX.
Oleic acid (Ratio = 2/1) .....	Yes	AAC, CTL, EFH, GAF, MOA, PPG, SBC, STP.
Palmitic and stearic acids (Ratio = 2/1) .....	No	RPC.
Pelargonic acid (Ratio = 2/1) .....	No	TCI.
Stearic acid (Ratio = 2/1) .....	Yes	AAC, EFH, OC.
Tall oil acids (Ratio = 2/1) .....	Yes	BRI, ECC, HCL, MOA, PNX, PPG, SBC, WVA.
Tallow acids (Ratio = 2/1) .....	No	EFH, ICI, MOA.
All other diethanolamine condensates (Amine/acid = 2/1) .....	No	MOA, SHX.
Diethanolamine condensates, other amine/acid ratios:		
Capric acid (Ratio = 1/1) .....	No	MOA.
Coconut oil acids (Ratio = 1/1) .....	Yes	AAC, ARD, BRD, CTL, EMK, ETC, FTX, GAF, HNT, HRT, HTN, JRG, MIR, MOA, PIL, PPG, SBC, SCP, SHX, STP, TCC, VND, WTC, ( <sup>2</sup> ).
Lauric acid (Ratio = 1/1) .....	Yes	AAC, HTN, MOA, SBC, TNI, WTC.
Lauric and myristic acid (Ratio = 1/1) .....	Yes	AAC, BRD, FTX, MOA, SBC.
Linoleic acid (Ratio = 1/1) .....	Yes	ARD, MOA, SBC, VND.
Mixed carboxylic acids (Ratio = 1/1) .....	No	SOS, WTC.
Mixed fatty acids (Ratio = 1.1) .....	No	WTC.
Myristic acid (Ratio = 1/1) .....	No	MOA.
Oleic acid (Ratio = 1/1) .....	No	AAC, SBC.
Palm kernel oil acids (Ratio = 1/1) .....	No	TMH.
Rapeseed acids (Ratio = 1/1) .....	No	EFH.
Soybean oil acids (Ratio = 1/1) .....	No	MOA, PPG, SBC.
Stearic acid (Ratio = 1/1) .....	Yes	AAC, BRD, ECC, ENJ, HIP, MRV.
Tall oil acids (Ratio = 1/1) .....	No	CHP, WTC, ( <sup>2</sup> ).

See footnotes at end of table.

*Section 12*

**Table 37—Continued**

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Nonionic—Continued</b>		
Carboxylic acid amides—Continued		
Diethanolamine condensates other amine/acid—Continued		
Tallow acids (Ratio = 1/1) .....	No	MOA.
All other diethanolamine condensates, amine/acid ratio=1/1 .....	No	MOA, QCP.
All other carboxylic acid amides:		
Coconut oil acids .....	No	STP.
Coconut oil acids-alkanolamine condensate (Ratio = 1/1) .....	No	AAC, FTX, MOA, PG, PPG, SOS.
Coconut oil acids-alkanolamine condensate (Ratio = 2/1) .....	No	ENJ, MOA, STP.
Coconut oil acids-alkanolamine condensate (Ratio = 1/2) .....	Yes	HTN, MOA, PAT, QCP.
Coconut oil acids-dimethylaminopropylamine condensate (Ratio = 1/1) .....	No	( <sup>2</sup> ).
Coconut oil acids-ethanolamine condensate, ethoxylated .....	Yes	BRD, GAF, PPG, STP, SVC. CLD.
Doleic acid (Ratio = 1/2) .....	No	PCI.
Hydrogenated tallow acids, aminoethyl ethanolamide, acetate salt .....	No	GAF.
Hydrogenated tallow amides, ethoxylated .....	No	HRT.
Hydrogenated tallow glycerides diethylenediamine condensate .....	No	HCL.
Isononanoic acid, mono- and triethanolamine salt .....	No	SBC.
Isopropanolamine condensates .....	No	
Isostearic acid, aminoethyl ethanolamide, acetate salt .....	No	PCI.
Lauric acid .....	No	AAC, HTN, MOA.
Lauric acid (Ratio = 1/1) .....	No	AAC.
Lauric and myristic acids (Ratio = 1/1) .....	No	MOA.
Mixed fatty acids, diethanolamine condensate .....	No	WTC.
Oleic acid-ethanolamine condensate, ethoxylated .....	No	SHX.
Ricinoleic acid .....	No	AAC.
Stearic acid (Ratio = 1/1) .....	No	AAC, MOA, VND.
Stearic acid (Ratio = 2/1) .....	No	ECC.
Stearic acid aminoethanolamine (amine acid ratio = 1.0/1.65) .....	No	CHP.
Stearic acid-aminoethyl ethanolamine (amine/acid ratio = 1.75/1.0) .....	No	SBC.
Stearic acid aminoethyl ethanolamine (amine acid ratio = 1/2) .....	No	VKR.
Stearic acid-N-aminoethyl ethanolamine condensate .....	No	BOE.
Stearic acid-ethylenediamine condensate (Ratio = 1/2) .....	No	AAC, TCH.
Stearic acid monoethanolamine condensate .....	No	WTC.
Tall oil acids-dimethylamine condensate (Ratio = 1/1) .....	No	BKM.
Tall oil fatty acids (Ratio = 1/2) .....	No	EFH.
Tall oil fatty acids (Ratio = 2.7/1) .....	No	EFH.
Tall oil fatty acids (Ratio = 1.5/1) .....	No	EFH.
Tall oil fatty acids-triethanolamine condensate .....	No	( <sup>2</sup> ).
Tallow acids (Ratio = 1.00/1.65) .....	No	PAT.
Tallow, N-[3-(dimethylamino)propyl] (Ratio = 1/3) .....	No	PAT.
All other diethanolamine condensate .....	No	AAC, EFH, QCP.
All other ethanolamine condensates, amine/acid ratio = 2/1 .....	No	SHX.
All other carboxylic acid amides .....	No	ARC, CGY, GAF, JTO, ROB, SCP, ( <sup>2</sup> ).

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Nonionic—Continued</b>		
Carboxylic acid esters:		
Anhydrosorbitol esters:		
Anhydrosorbitol dioleate	No	ICI.
Anhydrosorbitol monoester of tall oil acids	No	HDG.
Anhydrosorbitol monolaurate	Yes	BRD, EMR, ICI, PPG, TCH.
Anhydrosorbitol monooleate	No	BRD, EMR, HDG, ICI, PPG, TCH.
Anhydrosorbitol monopalmitate	No	ICI, PPG.
Anhydrosorbitol monostearate	Yes	BRD, HDG, ICI, PPG, TCH.
Anhydrosorbitol sesquioleate	Yes	BRD, HDG, PPG, TCH.
Anhydrosorbitol sesquistearate	No	TCH.
Anhydrosorbitol triester of tall oil acids	No	(?).
Anhydrosorbitol trioleate	Yes	BRD, ICI, PPG, TCH.
Anhydrosorbitol tristearate	No	BRD, PPG.
All other anhydrosorbitol esters	Yes	BRD.
Diethylene glycol esters:		
Diethylene glycol distearate	No	BRD.
Diethylene glycol monoester of coconut oil acids	No	CLD.
Diethylene glycol monoester of tall oil acids	No	BKM.
Diethylene glycol monoester of tallow acids	No	ENJ.
Diethylene glycol monolaurate	Yes	CTL, ECC, HDG, PPG.
Diethylene glycol monostearate	Yes	AAC, ECC, HDG, STP.
Diethylene glycol sesquisterate of tall oil acids	No	ECC.
Diethylene glycol sesquistearate	No	BRD.
Diethylene glycol terephthalate	No	UPF.
Ethoxylated anhydrosorbitol esters:		
Ethoxylated anhydrosorbitol monolaurate	Yes	BRD, ETC, HDG, ICI, PPG, SVC, TCH.
Ethoxylated anhydrosorbitol mono-oleate	Yes	BRD, ETC, HDG, ICI, SVC, TCH.
Ethoxylated anhydrosorbitol monopalmitate	No	ICI, PPG.
Ethoxylated anhydrosorbitol monostearate	Yes	BRD, ETC, ICI, PPG, TCH.
Ethoxylated anhydrosorbitol monotallowate	No	HDG.
Ethoxylated anhydrosorbitol triester of tall oil acids	No	WTC.
Ethoxylated anhydrosorbitol trioleate	Yes	BRD, ETC, HDG, ICI, PPG, TCH.
Ethoxylated anhydrosorbitol tristearate	Yes	BRD, ICI, PPG.
All other ethoxylated anhydrosorbitol esters	No	BRD.
Ethoxylated sorbitol esters:		
Ethoxylated sorbitol beeswax ester	No	ICI.
Ethoxylated sorbitol hexaester of tall oil acids	No	TCH.
Ethoxylated sorbitol hexaoleate	No	ICI, PPG, TCH.
Ethoxylated sorbitol lanolin ester	No	ICI.
Ethoxylated sorbitol monooleate	No	CPC, ICI.
Ethoxylated sorbitol monostearate	No	TCH.
Ethoxylated sorbitol oleate, acetylated	No	ICI.
Ethoxylated sorbitol pentalaurate	No	PPG.
Ethoxylated sorbitol tetraester of lauric and oleic acids	No	ICI.
Ethoxylated sorbitol tetraester of tall oil acids	No	AAC, (?).
Ethoxylated sorbitol tetraoleate	No	ICI.
Ethoxylated sorbitol tetrastearate	No	ICI.
Ethylene glycol esters:		
Ethylene glycol distearate	Yes	AAC, EMR, ENJ, HDG, PPG, STP, TCH, WM.
Ethylene glycol monooleate	No	EFH.
Ethylene glycol monostearate	Yes	AAC, BRD, EMR, HDG, PPG, STP, VND, WM, WTC.
Ethylene glycol sesquistearate	No	JTO, STP.
All other ethylene glycol esters	No	EMR.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Nonionic—Continued</b>		
<b>Carboxylic acid esters—Continued</b>		
Glycerol esters—Continued		
Complex glycerol esters:		
Glycerol diacetyltartrate monooleate .....	No	HTN.
Glycerol diacetyltartrate monostearate .....	No	EKT.
Glycerol mono and diesters of mixed fatty acids .....	No	ICI.
Glycerol monoester of mixed fatty acids, acetylated ..	No	EKT.
Glycerol monoester of mixed fatty acids succinylated .....	No	EKT.
Glycerol monooleate, ethoxylated .....	No	SCP.
All other complex glycerol esters .....	No	BRD, LEV.
Glycerol esters of chemically defined acids:		
Glycerol dilaurate .....	No	VND.
Glycerol monolaurate .....	No	BRD.
Glycerol monooleate .....	Yes	AAC, BDR, EFH, EMR, HAL, HDG, PPG, STP.
Glycerol monoricinoleate .....	No	BRD, HDG, PPG.
Glycerol monostearate .....	Yes	BRD, CCC, CHL, CLD, CRT, EMR, HAL, HDG, HRT, PPG, SOS, SQA, STP, VND, WM, WTC, (?).
Glycerol trioctanoate/decanoate .....	No.	WM.
All other glycerol esters of chemically defined acids .....	No	EMR.
Glycerol esters of mixed acids:		
Glycerol diester of coconut oil acids .....	No	WM.
Glycerol mono-, dl-, and triesters of hydrogenated tallow acids .....	No	WPG.
Glycerol monoester of C <sub>8</sub> -C <sub>10</sub> acids .....	No	SVC.
Glycerol monoester of coconut oil acids .....	No	BRD, TCH.
Glycerol monoester of cottonseed oil acids .....	No	EKT.
Glycerol monoester of hydrogenated cottonseed oil acids .....	No	EKT, WM.
Glycerol monoester of hydrogenated lard acids .....	No	EKT.
Glycerol monoester of hydrogenated soybean oil acids .....	No	BFP, EKT.
Glycerol monoester of lard acids .....	No	EKT.
Glycerol monoester of palm oil acids .....	No	EKT.
Glycerol monoester of safflower oil acids .....	No	EKT.
Glycerol monoester of tall oil acids .....	No	FER.
Glycerol monoester of tallow acids .....	No	CPC, EKT.
Glycerol sesquister of hydrogenated tallow acids .....	No	PCI.
Glycerol triester of mixed fatty acids .....	No	SVC.
Mixed ester of resin and rosin acids .....	No	WVA.
All other glycerol esters of mixed acids .....	No	BFP, PPG.
Natural fats and oils, ethoxylated:		
Carnauba wax, ethoxylated .....	No	SHX.
Castor oil, ethoxylated .....	Yes	CAS, ETC, GAF, HTN, ICI, MIL, PPG, S, SVC, TCH, TMH, (?).
Coconut oil, ethoxylated .....	No	ETC, HCL.
Hydrogenated castor oil, ethoxylated .....	Yes	ETC, GAF, HCL, ICI, MIL, PPG, SCP, TCH.
Lanolin, ethoxylated .....	Yes	AAC, CRD, HCL, HDG, TCH, (?).
Mixed fatty acids, alkyl ether, ethoxylated .....	No	(?).
Mixed tall oil and rosin acids, ethoxylated .....	No	HCL.
Oleic acid, ethoxylated and propoxylated .....	No	MIL.
Tall oil acids, ethoxylated .....	No	GAF, HCL.
Tall oil acids, ethoxylated and propoxylated .....	No	(?).
Tall oil, refined, ethoxylated .....	No	TCH, (?).
Tallow fatty acids, ethoxylated .....	No	GAF.
All other natural fats and oils, ethoxylated .....	No	MIL, SCP.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Nonionic—Continued</b>		
<b>Carboxylic acid esters—Continued</b>		
Polyethylene glycol esters:		
Polyethylene glycol esters of chemically-defined acids:		
Polyethylene glycol dilaurate .....	Yes	BRD, EFH, ETC, HDG, PPG, STP, TCH, WM.
Polyethylene glycol dioleate .....	Yes	BRD, CLD, EFH, ETC, HAL, MIL, OC, PPG, QCP, SOS, STP.
Polyethylene glycol distearate .....	Yes	AAC, BRD, PPG, SBC, STP, WTC.
Polyethylene glycol hydroxyacetate .....	No	CCA.
Polyethylene glycol monocaprylate .....	No	ECC.
Polyethylene glycol monoisostearate .....	No	PPG.
Polyethylene glycol monolaurate .....	Yes	BRD, CCA, CGY, ECC, EFH, ETC, HAL, ICI, PPG, STP, SVC, TCH.
Polyethylene glycol monooleate .....	Yes	APC, BOE, BRD, CCA, CCC, CLD, CRT, ECC, EFH, ETC, GAF, GDC, HAL, HDG, LUR, MRT, MRV, OC, PPG, SHX, STP, SVC, TCH, WTC.
Polyethylene glycol monooleate, ethoxylated .....	No	ICI.
Polyethylene glycol monopalmitate .....	Yes	BRD, ETC, HCL, ICI, SHX.
Polyethylene glycol monopelargonate, methoxylated .....	No	TCH.
Polyethylene glycol monopelargonate .....	Yes	ETC, HCL, SOS, TCH.
Polyethylene glycol monoricinoleate .....	No	ECC.
Polyethylene glycol monostearate .....	Yes	APC, BRD, CCC, CPC, CRT, DEX, EFH, ETC, GDC, HDG, HRT, ICI, LUR, OC, PPG, SLC, SOS, STP, SVC, TCH, VND.
Polyethylene glycol monotallowate .....	No	LUR, PPG.
Polyethylene glycol sesquinoletate .....	No	ETC, SOS, TCH.
Polyethylene glycol terephthalate .....	No	BOE, PCI.
Polyethylene glycol esters of chemically defined acids, all other .....	No	BAS, ETC, HCL.
Polyethylene glycol esters of mixed acids:		
Polyethylene glycol diester of coconut oil acids .....	No	PCI.
Polyethylene glycol diester of coconut oil and oleic acids .....	No	EFH.
Polyethylene glycol diester of mixed linear acid/oleic acid .....	No	PCI.
Polyethylene glycol diester of tall oil acids .....	Yes	CCC, EFH, ETC, GAF, PAT, PPG, QCP, (?).
Polyethylene glycol ester of mixed fatty acids .....	No	SHX, SOS.
Polyethylene glycol monoester of coconut oil acids ...	No	ICI, LUR.
Polyethylene glycol monoester of soybean oil acids ...	No	BRD, LUR.
Polyethylene glycol monoester of tall oil acids .....	Yes	BKM, EFH, FER.
Polyethylene glycol sesquister of coconut oil acids ..	No	ENJ, MRT, PAT, PPG, SCP, TCH.
Polyethylene glycol sesquister of tall oil acids .....	Yes	ICI, PPG, SLM, WTC, (?).
Polyethylene glycol sesquister of tallow acids .....	No	PAT, RPC, SHX, TCH.
All other polyethylene glycol esters of mixed acids ...	No	ETC, QCP, SCP, WTC.
Polyglycerol esters:		
Hexaglycerol .....	No	SVC.
Mixed oleic, lauric, stearic, and palmitic hexaglycerol esters .....	No	SVC.
Polyglycerol decaoleate .....	No	TCH.
Polyglycerol distearate .....	No	BRD.
Polyglycerol monooleate .....	Yes	HDG, PPG, WTC.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Nonionic</b>		
Carboxylic acid esters—Continued		
Polyglycerol esters—Continued		
Polyglycerol monostearate .....	No	BRD, PPG, SVC.
Polyglycerol tetraoleate .....	No	PPG.
Triglycerol monooleate .....	No	SVC.
All other polyglycerol esters .....	No	BRD.
Propanediol esters:		
1,2-Propanediol dioctanoate/decanoate .....	No	SVC, WM.
1,2-Propanediol dipelargonate .....	No	WM.
1,2-Propanediol distearate .....	No	HCL.
1,2-Propanediol di-2-ethyl hexanoate .....	No	WM.
1,2-Propanediol monolaurate .....	No	SBC.
1,2-Propanediol monooleate .....	No	EFH.
1,2-Propanediol monostearate .....	Yes	BRD, EKT, HAL, PPG, SBC, WM.
Other carboxylic acid esters:		
Caprylic amphopropionate .....	No	MOA.
Di-isobutylene maleate .....	No	RH.
Ethoxylated 1,3-butylene glycol stearate .....	No	HCL.
Ethoxylated castor oil, dodecylmaleate .....	No	UPF.
Ethoxylated glycerol mono- and diesters of hydrogenated tallow acids .....	No	SVC.
Ethoxylated glycerol and propylene glycol esters of coco fatty acids .....	No	SVC.
Ethoxylated nonylphenol laurate .....	No	TCC.
Ethoxylated 1,2-propanediol monostearate .....	No	ICI.
Ethoxylated and propoxylated glycerol mono- and diesters of tallow acids .....	No	SVC.
Linoleic acid dimers, alkoxylated .....	No	( <sup>2</sup> ).
Maleic anhydride, polypropylene glycol copolymer .....	No	PCI.
Methylglucoside laurate .....	No	HDG.
Mixed alkyl benzoate .....	No	APC.
Mixed alkyl stearate .....	No	SOS.
Mixed di- and triethylene glycol mono ester of tall oil acid .....	No	WVA.
Nonylphenol ethoxylate, oleate .....	No	EFH.
Pentaerythritol distearate .....	No	AAC, PPG.
Pentaerythritol stearate .....	No	SCP.
Pentaerythritol tetraoleate .....	No	PPG.
Polalkylene glycol oleate .....	No	SOS.
Polycarboxylic acid, alkylate .....	No	( <sup>2</sup> ).
Polycarboxylic acid, alkylphenoxyalkoxylate .....	No	( <sup>2</sup> ).
Polypropylene glycol dilicate .....	No	CLD.
Polypropylene glycol, ethoxylated, adipic acid ester .....	No	( <sup>2</sup> ).
Propylene glycol esters of hydrogenated palm oil .....	No	PG, VND.
Propylene glycol monohydroxy stearate .....	No	CAS.
Sucrose, ethoxylated and propoxylated .....	No	PPG.
All other carboxylic acid esters .....	No	ARI, CHP, GAF, HDG, ROB, SYL, ( <sup>2</sup> ).
Ethers:		
Benzeneid ethers:		
All other alkylphenol-formaldehyde condensates, alkoxylated .....	No	ETC, ( <sup>2</sup> ).
Amylphenol-formaldehyde, alkoxylated .....	No	( <sup>2</sup> ).
Bisphenol A, ethoxylated and propoxylated .....	No	PPG.
Bisphenol A, ethoxylated .....	No	PPG.
2-Butanol, ethoxylated and propoxylated .....	No	PPG.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Nonionic—Continued</b>		
<b>Ethers—Continued</b>		
Benzeneoid ethers—Continued		
p-tert-Butylphenol-formaldehyde, alkoxylated .....	No	( <sup>2</sup> ).
Dinonylphenol, ethoxylated .....	Yes	CPC, ETC, GAF, PPG, RH, S, TCH, ( <sup>2</sup> ).
Dodecylphenol, ethoxylated .....	Yes	ETC, GAF, MON, SCP, TMH.
Epichlorhydrin bisphenol A, ethoxylated .....	No	( <sup>2</sup> ).
Furfuryl alcohol, ethoxylated .....	No	SVC.
Iso-octylphenol, ethoxylated .....	Yes	AAC, BAS, GAF, PPG, RH, TMH.
Isooctylphenol, ethoxylated, benzyl ether .....	No	PPG.
(Mixed alkyl)phenol, alkoxylated .....	No	( <sup>2</sup> ).
(Mixed alkyl)phenol epichlorhydrin-formaldehyde, alkoxylated .....	No	( <sup>2</sup> ).
(Mixed alkyl)phenol, ethoxylated .....	No	BAS, CPC, ENJ, MIL.
(Mixed alkyl)phenol, ethoxylated, butyl ether .....	No	RH, TCH.
(Mixed alkyl)phenol-formaldehyde, alkoxylated .....	Yes	ENJ, GAF, WTC, ( <sup>2</sup> ), ( <sup>2</sup> ).
(Mixed alkyl)phenol formaldehyde, methoxylated .....	No	HCL.
Naphthalenesulfonic acid, polymer with formaldehyde and 4,4'-dihydroxydiphenylsulfone .....	No	PCI.
Naphthalenesulfonic acid, polymer with formaldehyde, sodium salt .....	No	PCI.
Naphthalenesulfonic acid, polymer with formaldehyde and 4,4'-dihydroxydiphenylsulfone, ammonium salt .....	No	PCI.
Nonylphenol, ethoxylated .....	Yes	AAC, BAS, CPC, DUP, ENJ, ETC, GAF, HCL, HDG, HTN, ICI, MIL, MOA, MON, OMC, PPG, RH, S, SCP, SHX, STP, TCH, TMH, TX, UCC, WTC, ( <sup>2</sup> ), ( <sup>2</sup> ), ( <sup>2</sup> ).
Nonylphenol, ethoxylated, phosphate esters .....	No	OMC.
Nonylphenol, ethoxylated and propoxylated .....	Yes	GAF, HCL, RH, SCP, TMH, ( <sup>2</sup> ).
Nonylphenol, ethoxylated, with fumaric acid .....	No	PPG.
Nonylphenol, ethoxylated with mixed fatty acids .....	No	SOS.
Nonylphenol-formaldehyde, alkoxylated .....	No	WTC, ( <sup>2</sup> ), ( <sup>2</sup> ).
Nonylphenol oleate, ethoxylated .....	No	SOS.
n-Octylphenol, ethoxylated .....	Yes	AAC, DUP, GAF, SCP, TCH, WTC.
tert-Octylphenol-formaldehyde, ethoxylated .....	No	SDW.
Phenol, ethoxylated .....	No	GAF, HCL, ICI, MIL, PPG, SCP, TCH.
Phenol-formaldehyde resin (with lignite) .....	No	PSP.
Phenylstyrene, ethoxylated .....	No	HCL.
Soya sterols, ethoxylated .....	No	SCP.
Tridecylphenol, ethoxylated .....	No	CPC.
All other benzenoid ethers .....	No	BAS, HCL, RH, SHX.
<b>Nonbenzenoid ethers:</b>		
Chemically-defined linear alcohols, alkoxylated		
Butanol, ethoxylated .....	No	GAF, PPG.
Butyl alcohol, propoxylated .....	No	WTC.
Decyl alcohol, ethoxylated .....	Yes	BAS, CPC, ENJ, GAF, HCL, ICI, MIL, S, TCH.
Decyl alcohol, ethoxylated and propoxylated .....	No	GAF.
Decyloxypoly(ethyleneoxy)ethyl chloride .....	No	GAF.
Dodecyl alcohol, ethoxylated .....	Yes	AAC, CPC, ICI, MIL, PPG, ( <sup>2</sup> ).
Glycerol, ethoxylated .....	No	SVC.
Hexadecyl alcohol, ethoxylated .....	No	ICI, TCH.
Hexadecyl alcohol, propoxylated .....	No	PPG.
Isodecyl alcohol, alkoxylated .....	No	S, ( <sup>2</sup> ).
Isostearyl alcohol, ethoxylated .....	No	SHX.
Methanol, ethoxylated and propoxylated .....	No	PPG.
Methyl alcohol, alkoxylated .....	No	( <sup>2</sup> ).
9-Octadecenyl alcohol, ethoxylated .....	Yes	AAC, ETC, GAF, ICI, MIR, S, TCH.
Octadecyl alcohol, ethoxylated .....	No	CPC, GAF, HCL, HTN, ICI, PPG, SCP.

See footnotes at end of table.

Table 37—Continued

Surface-active agents for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Nonionic—Continued</b>		
<b>Ethers—Continued</b>		
Nonbenzenoid ethers—Continued		
Chemically-defined linear alcohols, alkoxylated—		
Continued		
Oleyl alcohol, ethoxylated .....	Yes	CRD, HCL, PPG, SHX.
Stearyl alcohol, propoxylated .....	No	SVC.
All other chemically-defined linear alcohols, alkoxylated .....	No	BAS, GAF, HDG, SCP.
Mixed linear alcohols, alkoxylated:		
Coconut oil alcohol, ethoxylated .....	No	ETC, HCL, TX.
Decyl and octyl alcohols, ethoxylated .....	No	GAF, SHX.
Mixed linear alcohols, alkoxylated .....	No	WTC, (2).
Mixed linear alcohols, ethoxylated .....	Yes	AAC, BAS, DUP, GAF, HCL, HDG, ICI, MIL, PG, PPG, RH, S, SCP, SHC, SHX, STP, TCH, TMH, TNA, TX, UCC, VST, WTC, (2). BAS, DUP, ETC, GAF, MIL, OMC, PPG, S, STP, SVC, TCH, UCC, (2).
Mixed linear alcohols, ethoxylated, benzyl ether .....	No	WTC.
Mixed linear alcohols, ethoxylated and propoxylated ..	Yes	WTC.
Myristyl alcohol, propoxylated .....	No	ENJ, ETC, GAF, HCL, SHX, TX.
Stearyl alcohol, propoxylated .....	No	CRD.
Tallow alcohol, ethoxylated .....	No	BRD, RH, SHC, (2).
Wool wax alcohols, ethoxylated .....	No	
All other mixed linear alcohols, alkoxylated .....	No	
Other ethers and thioethers:		
Bis-cumylphenyl-oxoethylene titanate .....	No	KPI.
1,3-Butylene glycol, ethoxylated .....	No	HCL.
tert-Dodecyl mercaptan, ethoxylated .....	No	AAC, ETC, GAF.
Glycerine, alkoxylated .....	No	(2).
Glycerine, ethoxylated .....	No	PPG.
Glycerine, ethoxylated and propoxylated .....	No	PPG.
Glycerol, alkoxylated, toluene diisocyanate copolymer .....	No	(2).
Isodecyl alcohol, ethoxylated .....	No	ETC.
Isodecyl alcohol, ethoxylated and propoxylated .....	No	ETC.
Iso-octyl alcohol, ethoxylated .....	No	ETC.
Lignin, ethoxylated .....	No	WVA.
Mixed alcohols, ethoxylated .....	Yes	ENJ, MIL, RH, WM, (2).
Poly(epichlorhydrin) .....	No	(2).
Polyether diols .....	No	WTC.
Polyether triols .....	No	WTC.
Polyethoxylate/polypropoxylate dibenzyl ether .....	No	(2).
Polyethylene glycol mono(nonylphenol)ether ammonium sulfate .....	No	(2).
Poly(mixed ethylene, propylene)glycol .....	Yes	AAC, ETC, GAF, S, UCC, WTC, (2), (2).
Poly(oxy-1,2-ethanediyl), $\alpha$ -phenylmethyl- $\omega$ - hydroxy, C <sub>12</sub> -C <sub>18</sub> alkyl ethers .....	No	PCI.
Poly(oxy-1,2-ethanediyl), $\alpha$ -phenylmethyl- $\omega$ - hydroxy, ethoxylated nonylphenol alkyl ether .....	No	PCI.
Polypropylene glycol, alkoxylated, polymer with maleic anhydride, acrylic acid, and alkylphenol- formaldehyde resin, alkoxylated .....	No	(2).
Polypropylene glycol, ethoxylated .....	No	BAS, ETC, GAF, HCL, HDG, SCP, TCH, WTC, (2).
Polypropylene glycol, glycerol triether, copolymer with epichlorhydrin bisphenol epoxy resin .....	No	(2).
Tall oil fatty acid-limidazoline, ethoxylated .....	No	(2).
2,4,7,9-Tetramethyl-5-decyne-4,7-diol, ethoxylated ..	No	SCP.
Tridecyl alcohol, ethoxylated .....	Yes	CPC, DUP, ETC, GAF, HCL, ICI, MIL, OMC, S, TCH, WTC, (2).

See footnotes at end of table.

**Table 37—Continued**

**Surface-active agents for which U.S. production and/or sales were reported, identified by manufacturer, 1988**

Surface-active agents	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 38)
<b>Nonionic—Continued</b>		
<b>Ethers—Continued</b>		
Other ethers and thioethers—Continued		
Tridecyl alcohol, propoxylated and ethoxylated .....	No	ETC, HTN, TX.
Trimethylnonyl alcohol, ethoxylated .....	No	UCC.
Trimethylolpropane, alkoxylated .....	No	BAS, GAF, WTC, (2).
Trimethylpentanediol, ethoxylated .....	No	SHX.
All other ethers and thioethers .....	No	GAF, HCL, OMC, RH, SCP, SHX.
Other nonionic surface-active agents:		
Cumyl phenolate Isopropoxy titanium salt .....	No	KPI.
Formaldehyde, dicyandiamide, ethylene sulfate polymers .....	No	PCI.
(Mixed alkyl)phenol alkylene diamine heptanamine formaldehyde .....	No	(2).
Mixed fatty acid-ethoxylated nonyl phenol ester .....	No	RPC.
Tetra-(2,2-diallyloxyethylene)-1-butoxy titanium bis-(dilridecyl) phosphite .....	No	KPI.
Tetra-isopropoxy titanium (bis-diethyl) phosphite .....	No	KPI.
Tetra-octyloxy titanium (bis-tridecyl) phosphite .....	No	KPI.
Tri(castor oil alkyl)phosphate .....	No	BRD.
All other nonionic surface-active agents .....	No	CGY, CLU, DUP, LUR, MIL, MOA, PG, PPG, SCP, TCH, WM, (2), (2).

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

<sup>2</sup> The manufacturer did not consent to his identification with the designated products.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 38

Surface-active agents: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
AAC .....	Alcolac, Inc.	GDC .....	Gresco, Inc.
ACT .....	Climax Performance Materials Corp.	GRL .....	Calgon Vestal Laboratories, Inc.
ACY .....	American Cyanamid Co.	HAL .....	C. P. Hall Co.
AGP .....	Dial Corp.	HCL .....	Hoechst Celanese Corp., Sou-Tex Works
AMU .....	American Emulsion	HDG .....	Hodag Chemical Corp.
APC .....	Apollo Chemicals Corp.	HEW .....	Hewitt Soap Co., Inc.
APX .....	Apex Chemical	HIL .....	Hilton Davis Company
ARC .....	Akzo Chemie America, Armak Chemicals	HIP .....	High Point Chemical Corp.
ARD .....	Ardmore Chemical Co. Inc.	HMP .....	W. R. Grace & Co., Hampshire Chemicals Div.
ARI .....	Atlas Refinery, Inc.	HNT .....	Huntington Laboratories, Inc.
ARL .....	Arol Chemical Products Co.	HPC .....	Hercules, Inc.
ARZ .....	Arizona Chemical Co.	HRT .....	Hart Products Corp.
BAS .....	BASF Corp.	HTN .....	Heterene Chemical Co.
BFP .....	Breddo Corp.	HXL .....	Hexcel Corp., Hexcel Chemical Products
BKM .....	Buckman Laboratories, Inc.	ICI .....	ICI Americas, Inc., Chemicals Div.
BLA .....	Astor Products, Inc., Blue Arrow Div.	JLP .....	J. L. Prescott Co.
BOE .....	Boehme Filatex, Inc.	JRG .....	Andrew Jergens Co.
BRD .....	Lonza, Inc.	JTO .....	Jetco Chemicals, Inc.
BRI .....	Sedgefield Specialties	KPI .....	Kenrich Petrochemicals, Inc.
BSW .....	Original Bradford Soap Works, Inc.	LEA .....	Leatex Chemical Co.
CAS .....	CasChem, Inc.	LEV .....	Lever Brothers Co.
CCA .....	Akzo Chemicals, Inc.	JKY .....	Lake States Dlv. of Rhinelander Paper Co.
CCC .....	C.N.C. International, Inc.	LUR .....	Reilly Whitman, Inc.
CCL .....	Catawba-Charlab, Inc.	MAR .....	Daishowa Chemicals, Inc.
CCW .....	Morton-Thiokol, Inc., Carstab Div.	MCP .....	Moretex Chemical Products, Inc.
CGY .....	Ciba-Geigy Corp.	MIL .....	Milliken & Co., Milliken Chemical Div.
CHL .....	Chemol Co.	MIR .....	Miranol Chemical Co., Inc.
CHP .....	C. H. Patrick & Co., Inc.	MOA .....	Mona Industries, Inc.
CIN .....	Stockhausen, Inc.	MON .....	Monsanto Co.
CLD .....	Colloids, Inc.	MRT .....	Morton-Thiokol, Inc., Morton Chemical Div.
CLU .....	CL Industries, Inc.	MRV .....	Marlowe-Van Loan Corp.
CMT .....	Chemithon Corp.	NCC .....	Niacet Corp.
CON .....	Concord Chemicals Co., Inc.	NES .....	Ruettgers-Nease Chemical Co.
CP .....	Colgate-Palmolive Co.	NMC .....	National Milling & Chemical Co.
CPC .....	Grant Industries, Inc.	NOC .....	Norac Co., Inc., Mathe Dlv.
CRD .....	Croda, Inc.	NPR .....	Safeway Stores, Inc.
CRT .....	Chemos Corp.	NSC .....	National Starch & Chemical Corp.
CTL .....	Continental Chemical Co.	OC .....	Omega Chemicals, Inc.
DAN .....	Dan River, Inc., Chemical Products Div.	OMC .....	Olin Corp.
DEX .....	Dexter Chemical Corp.	PAT .....	Pat-Chem, Inc.
DOW .....	Dow Chemical Co.	PCH .....	Prochem
DUP .....	E. I. duPont de Nemours & Co., Inc. Chemicals & Pigments Dept.	PCI .....	Piedmont Chemical Industries, Inc.
ECC .....	Eastern Color & Chemical Co.	PEL .....	Pelron Corp.
EFH .....	E. F. Houghton & Co.	PG .....	Procter & Gamble Co., Procter & Gamble Mfg. Co.
EK .....	Eastman Kodak Co.:	PIL .....	Pilot Chemical Co.
EKT .....	Tennessee Eastman Co. Div.	PLX .....	Desoto, Inc.
EMK .....	Emkay Chemical, Inc.	PNX .....	Murphy-Phoenix Co.
EMR .....	Quantum Chemical Corp., Emery Div.	PPG .....	PPG Industries, Inc.
ENJ .....	Exxon Chemical Americas	PSP .....	Georgia-Pacific Corp., Bellingham Dlv.
ENO .....	Enenco, Inc.	QCP .....	Quaker Chemical Corp.
ESS .....	Essential Industries, Inc.	RAY .....	ITT Rayonier, Inc.
ETC .....	Ethox Chemicals, Inc.		
FER .....	Ferro Corp., Kell Chemical Div.		
FPC .....	Flambeau Paper Corp.		
FTX .....	Finetex, Inc.		
GAF .....	GAF Corp., Chemical Group		

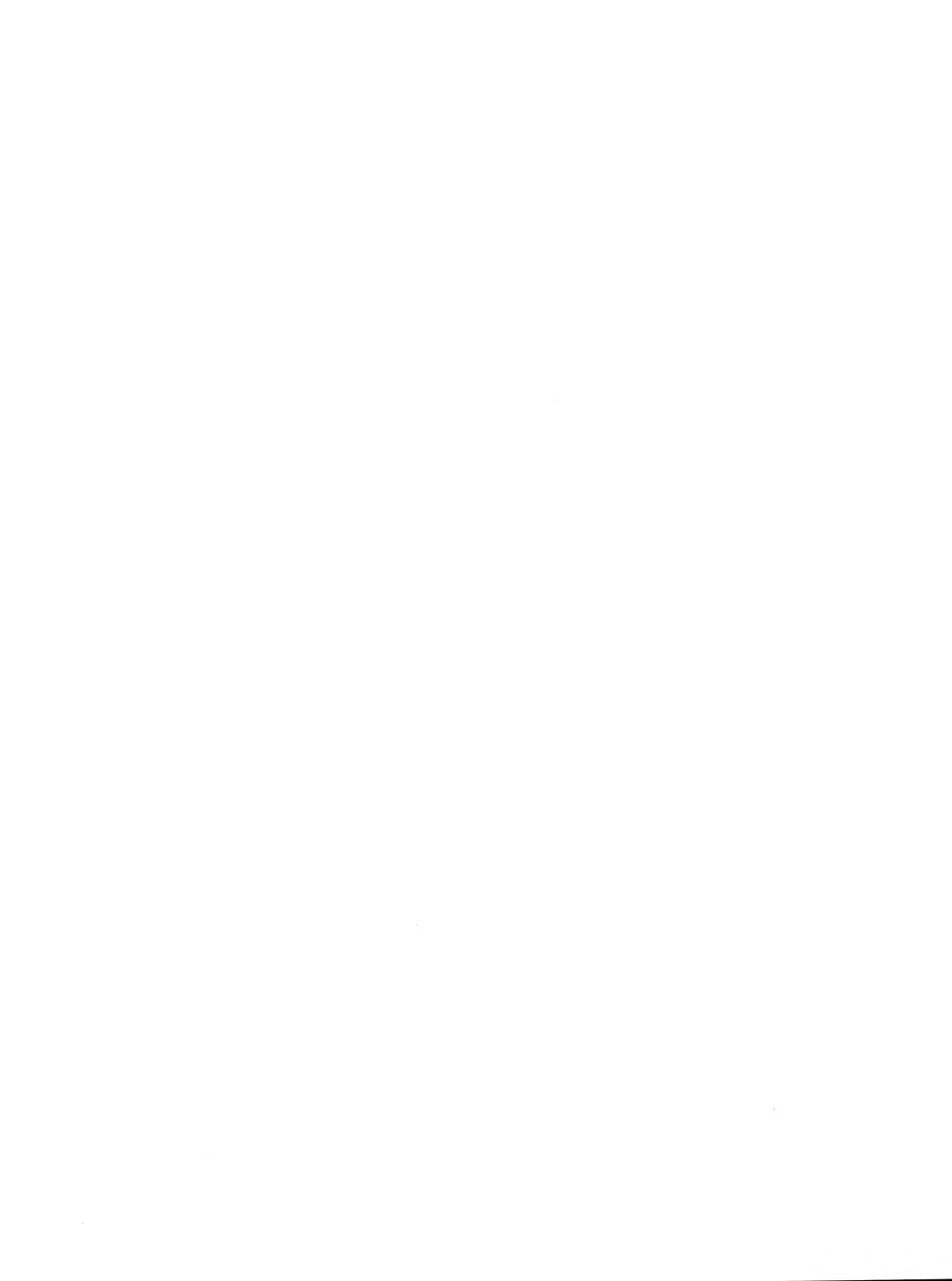
Table 38—Continued

Surface-active agents: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
REZ .....	Hi-Tek Polymers, Inc.	TCC .....	Sybron Chemicals, Inc.
RH .....	Rohm & Haas Co.	TCH .....	Quantum Chemical Corp.
ROB .....	Robeco Chemicals, Inc.	TEN .....	Tennessee Chemical Co.
RPC .....	Colloids, Inc.	TMH .....	Harcros Chemicals, Inc.
RSA .....	R.S.A. Corp.	TNA .....	Ethyl Corp.
S .....	Sandoz, Inc., Colors & Chemicals Div.	TNI .....	Gillette Co., Chemical Div.
SBC .....	Scher Chemicals, Inc.	TX .....	Texaco Inc., Texaco Chemical Co.
SBP .....	SBS Products Inc.	UCC .....	Union Carbide Corp.
SCO .....	Scholler, Inc.	UDI .....	Desoto, Inc.
SCP .....	Henkel Corp.	UNN .....	United Aniline Co.
SDH .....	Sterling Drug, Inc.:	UPF .....	Sloss Industries
SDW .....	Sterling Organics Div.	USR .....	Uniroyal, Inc., Uniroyal Chemical Div.
SHC .....	Shell Oil Co., Shell Chemical Co.	UTC .....	Unitex Chemical Corp.
SHX .....	Sherex Chemical Co., Inc.	VKR .....	Virkler Co.
SLC .....	Solud Chemical Co., Inc.	VND .....	Van Dyk, Div. of Mallinckrodt, Inc.
SLM .....	Salem Oil & Grease Co.	VST .....	Vista Chemical Inc.
SOS .....	SSC Industries, Inc.	WHW .....	Whittemore-Wright Co., Inc.
SPA .....	Scott Paper Co.	WM .....	Inolex Chemical Co.
SQA .....	Sequa Chemicals, Inc.	WPG .....	West Point-Pepperell, Inc., Grifftex
STP .....	Stepan Chemical Co.		Chemical Co. Sub.
SVC .....	Capital City Products Co., Armstrong Chemical Plant	WTC .....	Witco Chemical Corp.
SYL .....	Sylvachem Corp.	WVA .....	Westvaco Corp.

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.



## Section 13

### Pesticides and Related Products

Pesticides and related products include fungicides, herbicides, insecticides, rodenticides, and related products such as plant growth regulators, seed disinfectants, soil conditioners, soil fumigants, and synergists. The data are given in terms of 100 percent active materials; they exclude such materials as diluents, emulsifiers, and wetting agents.

U.S. production of pesticides and related products in 1988 amounted to 1,164 million pounds, 12 percent more than the 1,040 million pounds reported for 1987 (table 39). Sales in 1988 were 935 million pounds, an increase of 3 percent, as compared with 911 million pounds reported in 1987; the value of sales was \$4,354 million in 1988, compared with \$4,171 million in 1987—an increase of 4 percent. Data for production of pesticides and related products during 1984-88 are shown in figure 14.

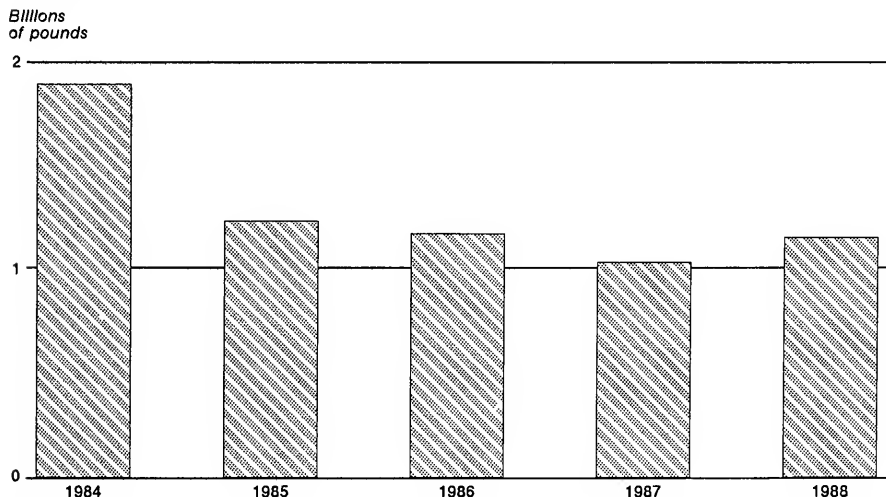
The output of cyclic pesticides and related products amounted to 760 million pounds in 1988, 17 percent more than the 647 million pounds produced in 1987. Sales in 1988 were 572 million pounds, valued at \$3,054 million, compared with 593 million pounds, valued at \$2,828 million, in 1987.

Production of acyclic pesticides and related products in 1988 amounted to 404 million pounds, compared with 392 million pounds reported for 1987. Sales in 1988 were 363 million pounds, compared with 318 million pounds reported for 1987; the value of sales were \$1,299 million in 1988, compared with \$1,342 million in 1987.

Table 40 lists the products reported in this section and indicates the manufacturer(s) of each by code. These codes are identified by company name in table 41.

Stephen Wanzer  
202-252-1363

**Figure 14**  
**Pesticides and related products: U.S. production, 1984-88**



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 39

Pesticides and related products: U.S. production and sales, 1988

Pesticides and related products	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
		1,000 pounds	1,000 pounds	1,000 dollars Per pound
Grand total .....	1,163,833	935,174	4,353,738	\$4.66
<b>Cyclic</b>				
Total .....	759,704	572,160	3,054,331	5.34
Fungicides, total .....	85,389	70,442	271,670	3.86
Naphthalene acid, copper salt .....	3,424	1,773	1,675	.94
All other cyclic fungicides <sup>2</sup> .....	81,965	68,669	269,995	3.93
Herbicides and plant growth regulators, total .....	589,261	419,869	1,933,397	4.60
3',4'-Dichloropropionanilide (Propanil) .....	13,038	( <sup>3</sup> )	( <sup>3</sup> )	( <sup>3</sup> )
Phenoxy acetic acid derivatives .....	65,564	52,614	45,224	.86
All other cyclic herbicides <sup>4</sup> .....	510,659	367,255	1,888,173	5.14
Insecticides and rodenticides, total .....	85,054	81,849	849,264	10.38
Chlorinated Insecticides .....	3,703	4,007	13,462	3.36
Organophosphorus Insecticides <sup>5</sup> .....	44,653	37,054	284,933	7.69
All other cyclic Insecticides and rodenticides <sup>6</sup> .....	36,698	40,788	550,869	13.51
<b>Acyclic</b>				
Total .....	404,129	363,014	1,299,407	3.58
Fungicides <sup>7</sup> .....	24,175	18,912	44,190	2.34
Herbicides and plant growth regulators <sup>8</sup> .....	112,518	109,523	743,925	6.79
Insecticides, rodenticides, soil conditioners, and fumigants, total .....	267,436	234,579	511,292	2.18
Organophosphorus insecticides <sup>9</sup> .....	93,865	57,739	275,488	4.77
All other acyclic insecticides, rodenticides, soil conditioners, and fumigants <sup>10</sup> .....	173,571	176,840	235,804	1.33

<sup>1</sup> Calculated from unrounded figures.<sup>2</sup> Includes benomyl, captan, captan, chlorothalonil, DMTT, folpet, ipron, PMA, and others.<sup>3</sup> Reported data were accepted in confidence and may not be published, or no data were reported.<sup>4</sup> Includes alachlor, atrazine, benefin, bensulfide, 2,4-D and other 2,4-D esters and salts, dicamba, dinotrophenol compounds, diuron, DNBP, isopropyl phenylcarbamates (IPC and CIPC), maleic hydrazide, molinate, NPA, picloram, triazines, trifluralin, uracils, plant growth regulators, and others.<sup>5</sup> Includes diazinon, methyl parathion, and other phosphorothioates and phosphorodithioates.<sup>6</sup> Includes carbaryl, chlorinated Insecticides (chlordan, heptachlor, and others), Insect attractants, DEET and other insect repellents, small amounts of rodenticides, and others.<sup>7</sup> Includes dithiocarbamates.<sup>8</sup> Includes butylate, dalapon, EPTC, methane arsonic acid salts, thiocarbamates, and organophosphorus erbicides, and others.<sup>9</sup> Includes acephate, disulfoton, ethion, malathion, phorate, and other organophosphorus Insecticides.<sup>10</sup> Includes aldicarb, methomyl, methyl bromide, soil conditioners and fumigants, small quantities of rodenticides, and others.

Note.—Does not include data for the insect fumigant, p-dichlorobenzene, nor the fungicide, o-phenylphenol. These data are included in the section on "Cyclic Intermediates." It also does not include data for the fungicides, dimethylthiocarbamic acid, sodium salt and dimethylthiocarbamic acid, zinc salt (i.e., ziram). These data are included in the section on "Rubber-Processing Chemicals." The data for ethylene dibromide, a fumigant, are included in the "Miscellaneous End-Use Chemicals and Chemical Products" section.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 40

Pesticides and related products for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Pesticides and related products	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 41)
<b>Cyclic:</b>	Yes	
Fungicides:	Yes	
2-Bromo-4'-hydroxyacetophenone . . . . .	No	BKM.
1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1,2,4-triazol-1-yl)-butan-2-one . . . . .	No	CHG.
α-(2-Chlorophenyl)-α-(4-chlorophenyl)-5-pyrimidinemethanol . . . . .	No	LIL.
α-(2-Chlorophenyl)-α-(4-fluorophenyl)-5-pyrimidinemethanol . . . . .	No	LIL.
2,4-Dichloro-6-(o-chloroanilino)-s-triazine . . . . .	No	CHG.
1,4-Dichloro-2,5-dimethoxybenzene (Chloroneb) . . . . .	No	CHF.
Diphenylmercuric dodecetyl succinate . . . . .	No	COS.
Hexahydro-1,3,5-triethyl-s-triazine . . . . .	No	VNC.
Hexahydro-1,3,5-tri(2-hydroxyethyl)-s-triazine . . . . .	No	( <sup>2</sup> ).
2-Mercaptobenzothiazole, sodium salt . . . . .	No	NOD, ( <sup>2</sup> ).
Methyl-1-(butylcarbamoyl)-2-benzimidazolecarbamate (Bemomyl) . . . . .	No	DUP, GTL.
2,2'-Methylenebis(4-chlorophenol) (Dichlorophene) . . . . .	No	GIV.
3-(2-Methylpropylidino)propyl-3,4-dichlorobenzoate (Pipron) . . . . .	No	LIL, USR.
5-Methyl-1,2,4-triazolo[3,4-b]benzothiazole (Tricyclazol) . . . . .	No	LIL.
Naphthenic acid, copper salt . . . . .	Yes	CCA, MCI, NOD, TRO.
2-n-Octyl-4-isothiazolin-3-one . . . . .	No	RH.
Pentachlorophenol, sodium salt . . . . .	No	FRO.
Phenylmercuric acetate (PMA) . . . . .	No	COS.
Phenylmercuric ammonium acetate . . . . .	No	COS.
Phenylmercuric oleate . . . . .	No	COS, TRO.
8-Quinololin, copper salt . . . . .	No	NOD.
8-Quinololin, magnesium salt . . . . .	No	FMT.
8-Quinololin, sulfate salt . . . . .	No	SOM.
2,4,5,6-Tetrachloroisopthalonitrile . . . . .	No	SDS.
Tetrahydro-3,5-dimethyl-2H-1,3-thiadiazine-2-thione (DMTT) . . . . .	No	BKM, MRK, VCC.
2-(Thiocyanomethylthio)benzothiazole . . . . .	No	BKM.
N-Trichloromethylthio-4-cyclohexene-1,2-dicarboximide (Captan) . . . . .	No	ICI, VNC.
N-Trichloromethylthiophthalimide (Folpet) . . . . .	No	ICI.
All other cyclic fungicides . . . . .	No	FER, NOD.
<b>Herbicides and plant growth regulators:</b>	Yes	
4-Amino-6-(1,1-dimethylethyl)-3-(methylthio)-1,2,4-triazin-5-(4H)-one . . . . .	No	CHG, DUP.
4-Amino-3,5,6-trichloropicolinic acid (Picloram) . . . . .	No	DOW.
4,6-Bis(isopropylamino)-2-methoxy-s-triazine (Prometon) . . . . .	No	CGY.
2,4-Bis(isopropylamino)-6-(methylthio)-s-triazine (Prometryn) . . . . .	No	CGY.
5-Bromo-3-sec-butyl-6-methyluracil (Bromacil) . . . . .	No	DUP.
2-(sec-Butylamino)-4-ethylamino-6-methoxy-s-triazine . . . . .	No	CGY.
3-tert-Butyl-5-chloro-6-methyluracil . . . . .	No	DUP.
N-Butyl-N-ethyl-a,a,-trifluoro-2,6-dinitro-p-toluidine (Benefin) . . . . .	No	LIL.
Butyl 2-[4-[5-(trifluoromethyl)-2-pyridinyl]oxy]-phenoxy]propanoate . . . . .	No	( <sup>2</sup> ).
1-(Carboethoxy)ethyl 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoate . . . . .	No	DOW, SOC.
2-Chloro-4,6-bis(ethylamino)-s-triazine (Simazine) . . . . .	No	CGY.

See footnotes at end of table.

Table 40—Continued

Pesticides and related products for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Pesticides and related products	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 41)
<b>Cyclic—Continued</b>		
Herbicides and plant growth regulators—Continued		
2-Chloro-4,6-bis(isopropylamino)-s-triazine (Propazine) .....	No	CGY.
2-Chloro-2',6'-diethyl-N-(n-butoxymethyl)-acetanilide (Butachlor) .....	No	MNA.
2-Chloro-2',6'-diethyl-N-(methoxymethyl)-acetanilide(Achlachlor) .....	No	MNA.
2-Chloro-N-ethoxymethyl-N-(2-ethyl-6-methylphenyl)-acetamide (Acctochlor) .....	No	MNA.
2-Chloro-1-(3-ethoxy-4-nitrophenoxy)-4-(trifluoromethyl)benzene (Oxyfluorfen) .....	No	RH.
2-Chloro-4-(ethylamino)-6-(isopropylamino)-s-triazine (Atrazine) .....	No	CGY, DUP.
2-[4-Chloro-6-(ethylamino)-s-triazin-2-ylamino]-2-methylpropanitrile (Cyanazine) .....	No	DUP.
2-Chloro-N-[isopropylacetanilide] (Propachlor) .....	No	MNA.
2-Chloro-N-[4-(methoxy-6-methyl-1,3,5-triazin-2-yl)-aminoacarbonyl]benzenesulfonamide .....	No	DUP.
2-(4-Chloro-2-methylphenoxy)propronic acid, dimethylamine salt .....	No	RIV.
2-(2-Chlorophenyl)methyl-4,4-dimethyl-3-isoxazolnone .....	No	FMN, (2).
2-[4[(6-Chloro-2-quinoxalinyloxy)phenoxy]proprionil acid ethyl ester (Zulzalofod ethyl) .....	No	DUP.
3-Cyclohexyl-6-(dimethylamino)-1-methyl-1,3,5-triazine-2,4-(1H,3H)-dione .....	No	DUP.
3,6-Dichloro-2-anisic acid (Dcamba) .....	No	ZOC.
2,6-Dichlorobenzonitrile .....	No	USR.
2-(2,4-Dichlorophenoxy)proprionic acid, dimethylamine salt .....	No	RIV.
2-(2,4-Dichlorophenoxy)proprionic acid, Isooctyl ester .....	No	RIV.
3-(3,4-Dichlorophenyl)-1,1-dimethylurea (Dluron) .....	No	DUP.
3-(3,4-Dichlorophenyl)-1-methoxy-1-methylurea (Linuron) .....	No	DUP.
2-(3,4-Dichlorophenyl)-4-methyl-1,2,4-oxadiazolidine-3,5-dione (Methazole) .....	No	ZOC.
1-(2,4-Dichlorophenyl)4-propyl-1,3-dioxolan-2-ylmethyl-1H-1,2,4-triazole .....	No	ICI.
2-(3,5-Dichlorophenyl)-2-(2,2,2-trichloroethyl)-oxirane (Tridiphane) .....	No	ICI.
3',4'-Dichloropropionanilide (Propanil) .....	Yes	CED, CYT, RH.
3,7-Dichloro-8-quinaldinic acid .....	No	NES.
S-(O,O-Dilsopropyl phosphorodithioate) ester of N-( $\alpha$ -mercaptoethyl)benzenesulfonamide (Bensulide) .....	No	ICI.
1,1'-Dimethyl-4,4'-bipyridinium dichloride .....	No	ICI, (2).
N,N-Dimethyl-2,2-diphenylacetamide (Diphenamid) .....	No	CWN.
Dimethyl-2,3,5,6-tetrachloroterephthalate (DCPA) .....	No	SDS.
N-5-1,1-Dimethyl-1,3,4-thiadiazol-2-yl-N,N-dimethylurea (Tebuthiuron) .....	No	LIL.
1,1-Dimethyl-3-( $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-m-tolyl)urea (Fluometuron) .....	No	CGY.
Dinitrobutyphenol (DNBP) .....	No	CED.
Dinitrobutyphenol, trilethanolamine salt .....	No	CED.
2,6-Dinitro-N,N-dipropyl cumidine .....	No	LIL.
3,5-Dinitro-N,N-dipropylsulfanillamide .....	No	(2).
2-(Ethylamino)-4-(isopropylamino)-6-(methylthio)-s-triazine (Ametryne) .....	No	CGY.

See footnotes at end of table.

Table 40—Continued

Pesticides and related products for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Pesticides and related products	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 41)
<b>Cyclic—Continued</b>		
Herbicides and plant growth regulators—Continued		
Ethyl 2-[{[(4-chloro-6-methoxypyrimidin-2-yl)-amino]carbonyl}amino]sulfonyl]benzoate (Chlorimuron ethyl) . . . . .	No	DUP.
S-Ethyl cyclohexylmethylthiocarbamate . . . . .	No	ICI.
S-Ethyl-hexahydro-1H-azepine-1-carbothioate (Mollnate) . . . . .	No	ICI.
N-[3-(1-Ethyl-1-methylpropyl)-5-isoxazolyl]-2,6-dimethoxybenzamide (Flexidor) . . . . .	No	LIL.
N-(1-Ethylpropyl)-3,4-dimethyl-2,6-dinitrobenzenamine . . . . .	No	ACY.
Isopropyl N-(3-chlorophenyl) carbamate (CIPC) . . . . .	No	PPG, SOC.
2-(2-Methyl-4-chlorophenoxy) propionic acid, diethanolamine salt . . . . .	No	RIV.
2-(2-Methyl-4-chlorophenoxy) propanoic acid, isooctyl ester . . . . .	No	RIV.
1-(2-Methylcyclohexyl)-3-phenylurea (Siduron) . . . . .	No	ADC, DUP.
Methyl 2-[{[(4,6-dimethoxypyrimidin-2-yl)-amino]carbonyl}amino]sulfonyl]methyl]benzoate (Bensulfuron) (London) . . . . .	No	DUP.
Methyl 2-[{[(4,6-dimethyl-2-pyrimidinyl)amino-carbonyl]amino}sulfonyl]benzoate . . . . .	No	DUP.
1-Methyl-3-phenyl-5-[3-(trifluoromethyl)phenyl]-4(1H)-pyridone (Fluridone) . . . . .	No	LIL.
N-1-Naphthylphthalamic acid (NPA) . . . . .	No	USR.
7-Oxabicyclo-[2.2.1]-heptane-2,3-dicarboxylic acid, disodium salt (Endothal) . . . . .	No	PAS.
Phenoxyacetic acid derivatives: 4-Chloro-2-methylphenoxyacetic acid, dimethylamine salt . . . . .	No	RIV.
4-Chloro-2-methylphenoxyacetic acid, Iso-octyl ester . . . . .	No	RIV.
2,4-dichlorophenoxyacetic acid, esters and salts: 2,4-Dichlorophenoxyacetic acid (2,4-D) . . . . .	No	DOW, GTH.
2,4-Dichlorophenoxyacetic acid, sec-butyl ester . . . . .	No	DOW.
2,4-Dichlorophenoxyacetic acid, dimethylamine salt . . . . .	No	DOW, PBI, RIV.
2,4-Dichlorophenoxyacetic acid, ethanolamine and isopropanolamine salts . . . . .	No	DOW, RIV.
2,4-Dichlorophenoxyacetic acid, iso-octyl ester . . . . .	No	DOW.
2,4-Dichlorophenoxyacetic acid, isopropyl ester . . . . .	No	AMV.
Plant growth regulators: N-[Acetylamo(methyl)]-2-chloro-N-(2,6-diethylphenyl)acetamide . . . . .	No	MNA.
$\alpha$ -(4-Chlorophenyl)methyl- $\alpha$ -(1,1-dimethylethyl)-1,2,4-triazole-1-ethanol . . . . .	No	( <sup>2</sup> ).
2-Chloro-6-(trichloromethyl)pyridine . . . . .	No	DOW.
$\alpha$ -Cyclopropyl- $\alpha$ -(p-methoxyphenyl)-5-pyrimidin methanol (Ampyridol) . . . . .	No	LIL.
2,4-Dichlorobenzyltributylphosphonium chloride . . . . .	No	USR.
2,3-Dihydro-5,6-dimethyl-1,4-dithiin-1,1,4,4-tetraoxide . . . . .	No	NES.
1,1-Dimethylpiperidinium chloride . . . . .	No	BAS.
N-[2,4-dimethyl-5-[(trifluoromethyl)sulfonyl]-amino]phenyl acetamide, diethanolamine salt . . . . .	No	MMM.
Giberellic acid . . . . .	No	ABB.
$\alpha$ -(1-methylethyl)- $\alpha$ -[4-(trifluoro-methoxy)phenyl]-5-pyrimidinemethanol (Flurprimidol) . . . . .	No	LIL.
3,5,6-Trichloro-2-pyridinylxyacetic acid . . . . .	No	DOW.
$\alpha$ , $\alpha$ , $\alpha$ -Trifluoro-2,6-dinitro-N,N-dipropyl-p-toluidine (Trifluralin) . . . . .	No	LIL.

See footnotes at end of table.

Table 40—Continued

Pesticides and related products for which U.S. production and/or sales were reported, Identified by manufacturer, 1988

Pesticides and related products	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 41)
<b>Cyclic—Continued</b>		
Herbicides and plant growth regulators—Continued		
Plant growth regulators—Continued		
α,α,α-Trifluoro-2,6-dinitro-N-ethyl-N-(2-methyl-2-propenyl)-p-toluidine (Ethylflurallin) .....	No	LIL.
All other cyclic herbicides .....	No	FRI, RH, SOC.
Insect attractants and repellents:		
N,N-Diethyltoluamide (DEET) .....	No	HCL, MRF, TNA.
All other insects attractants .....	No	ICI.
Insecticides:		
Bacillus thuringiensis .....	No	ABB, ZOC.
Bls (pentachloro-2,4-dicyclopentadien-1-yl) .....	No	ZOC.
2,3,4,5-8 <sup>2</sup> -Butylene-tetrahydrofurfural .....	No	PLC.
2-(p-tert-Butylphenoxy)cyclohexyl-2-propynyl sulfite ..	No	ACY, USR.
Cyano(4-fluoro-3-phenoxyphenyl)methyl-3-(2,2-dichloro-ethenyl)-2,2-dimethylcyclopropane carboxylate .....	No	FMN.
Cyano-3-phenoxybenzyl-cls, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropane carboxylate .....	No	( <sup>2</sup> ).
Cyano(3-phenoxyphenyl)methyl-4-chloro-α-(1-methylethyl)benzenoacetate .....	No	DUP.
All other cyclic Insecticides .....	No	FMN, ZOC, ( <sup>2</sup> ).
Cypermethrin .....	No	CED, FMN.
O,O-Diethyl O-(2-diethylamino-6-methyl-4-pyrimidinyl)phosphorothioate .....	No	( <sup>2</sup> ).
2,3-Dihydro-2,2-dimethyl-7-benzofuranyl [(dibutylamino)thio]methyl carbamate .....	No	FMN, NES.
2,3-Dihydro-2,2-dimethyl-7-benzofuranyl methylcarbamate .....	No	FMN.
2,3-dihydroxy-2,2-dimethyl-7-benzofuranyl .....	No	( <sup>2</sup> ).
Di-n-propylsodochromerone .....	No	MGK.
Distannaxane, hexakis(2-methyl-2-phenylpropyl) .....	No	DUP.
Methyl 3-(2,2-dichloroethenyl)-2,2-dimethyl-3-cyano-3-phenoxyphenylcyclopropanecarboxylate .....	No	FMN.
3-(Phenoxyphenyl) methyl-cls, trans-3-(2,2-dichloroethenyl)-2,2-dimethyl cyclopropane carboxylate .....	No	CED, FMN, ( <sup>2</sup> ).
Tetrahydro-3,5-dimethyl-2(1H)-pyrrolidine .....	No	ACY.
[3-[4-(trifluoromethyl)phenyl]-1-[2-[4-(trifluoromethyl)phenyl]ethenyl]-2-propenyllidine] hydrozene .....	No	DOW.
Tricyclohexyltin hydroxide .....		
Chlorinated Insecticides:		
2-Chloro-N-[[[4-(trifluoromethoxy)phenyl]amino]-carbonyl]benzamide .....	No	CHG.
Heptachloro-tetrahydro-endo-methanolIndene (Heptachlor) .....	No	VEL.
Octachlorohexahydro-4,7-methanolIndene (Chlordan) .....	No	VEL.
1,1,1-Trichloro-2,2-bis(p-methoxyphenyl)ethane (Methoxychlor) .....	No	CHF.
All other chlorinated insecticides, cyclic .....	No	DUP.
Organophosphorus Insecticides:		
O-(2,4-Dichlorophenyl) O-ethyl S-propyl phosphorodithioate .....	No	CHG.
O-(2-(Diethylamino)-6-methyl (4-pyrimidinyl)O-dimethyl phosphorothioate .....	No	( <sup>2</sup> ).
O,O-Diethyl O-[4-(methylsulfinyl)phenyl]- phosphorothioate .....	No	CHG.
O,O-Diethyl O-3,5,6-trichloro-2-pyridyl-phosphorothioate .....	No	DOW.

See footnotes at end of table.

Table 40—Continued

Pesticides and related products for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Pesticides and related products	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 41)
<b>Cyclic—Continued</b>		
<b>Insecticides—Continued</b>		
Organophosphorus insecticides—Continued		
O,O-Dimethyl O-4-(methylthio)-m-tolyl-phosphorothioate (Fenthion) .....	No	CHG.
O,O-Dimethyl S-[{4-oxo-1,2,3-benzotriazin-3(3H)-yl}methyl]phosphorodithioate (Azinphos-methyl) .....	No	CHG, DUP.
O-Ethyl O-[4-(methylthio)phenyl] S-propyl phosphorodithioate .....	No	CHG.
N-(Mercaptomethyl) phthalimide S-(O,O-dimethylphosphorodithioate) .....	No	ICI.
O,O'- (Thiodi-4,1-phenylene)bis(O,O-dimethyl-phosphorothioate (Tempbos) .....	No	ICI.
Rodenticides:	No	
3-( $\alpha$ -Acetonylbenzyl)-4-hydroxycoumarin (Warfarin) ..	No	MOT.
3-[3-(4'-Bromo[1,1'-biphenyl]-4-yl)-1,2,3,4-tetrahydro-1-naphthalenyl]-4-hydroxy-2H-1-benzopyran-2-one .....	No	LIL. <sup>(2)</sup> .
2-Diphenylacetyl-1,3-indandione and sodium salt .....	No	MOT.
2-Isovaleryl-1,3-indandione .....	No	MOT.
2-Pivaloyl-1,3-Indandione (Pindone) .....	No	MOT.
All other cyclic pesticides:	No	
Benzyl-2-chloro-4-(trifluoromethyl)-5-thiazolecarboxylate .....	No	MNA.
$\alpha$ -[2-(2-n-Butoxyethoxy)ethoxy]-4,5-methylenedioxy-2-propyltoluene (Piperonyl butoxide) .....	No	ALP, TNA.
N,N-diaryl-2,2-dichloroacetamide .....	No	ICI.
N-(2-Ethylhexyl)bicyclo[2.2.1]-5-heptene-2,3-dicarboximide .....	No	MGK.
1-Methyl-3,5,7-triaza-1-azonia tricyclodecane chloride .....	No	BKM.
2,2,5-Triflmethyl-3-(dichloroacetyl)-1,3-oxazolidine .....	No	ICI.
All other pesticides and related products, cyclic .....	No	( <sup>2</sup> ).
<b>Acyclic:</b>		
Fungicides:	Yes	
Bis-1,4-bromoacetoxy-2-butene .....	No	VIN.
Bis(tributyltin) oxide .....	No	( <sup>2</sup> ).
1,2-Dibromo-2,4-dcyanobutane .....	No	MRK.
Disodium cyanodithiobilinodcarbonate .....	No	BKM.
n-Dodecyguanidine acetate (Dodline) .....	No	ACY.
Dodecyguanidine hydrochloride .....	No	MRK.
Methylenebis(thiocyanate) .....	No	MRK, VIN.
Poly[(oxethylene(dimethylimino)-ethylene(dimethylimino)ethylene dichloride] .....	No	BKM.
Tributyltin chloride .....	No	( <sup>2</sup> ).
Dithiocarbamic acid fungicides:		
Dimethylidithiocarbamic acid, potassium salt .....	No	ALC, BKM.
Ethylene bis(dithiocarbamic acid), disodium salt (Nabarn) .....	No	ALC, VCC.
Ethylene bis(dithiocarbamic acid), manganese salt with zinc ions .....	No	DUP.
Ethylene bis(dithiocarbamic acid), zinc and manganese salts .....	No	RH.
Hydroxymethyl(methyl)dithiocarbamic acid, potassium salt .....	No	BKM.
N-Methylidithiocarbamic acid, potassium salt .....	No	BKM.
Herbicides and plant growth regulators:	Yes	
2,2-Dichloropropionic acid, sodium salt (Dalapon) .....	No	DOW.
Dimethylarsinic acid (Cacodylic acid) .....	No	VIN.

See footnotes at end of table.

Section 13

Table 40—Continued

Pesticides and related products for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Pesticides and related products	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 41)
<b>Acyclic—Continued</b>		
Herbicides and plant growth regulator—Continued		
S-Ethyl dibisobutylthiocarbamate (Butylate) . . . . .	No	ICI, PPG, SOC.
S-Ethyl dipropylthiocarbamate (EPTC) . . . . .	No	ICI, PPG, SOC.
Methanearsonic acid, disodium salt (DSMA) . . . . .	No	VIN.
Methanearsonic acid, dodecyl- and octyl- ammonium salts . . . . .	No	VIN.
Methanearsonic acid, monosodium salt (MSMA) . . . . .	No	SDS, VIN.
Methylthiosulfonic acid, S-(2-hydroxypropyl) ester . . . . .	No	BKM.
N-(Phosphonomethyl)glycine, isopropylamine salt . . . . .	No	MNA.
S-Propyl butylethylthiocarbamate (Febulata) . . . . .	No	ICI.
S-Propyl dipropylthiocarbamate (Vernolate) . . . . .	No	ICI.
Thiocyanic acid, methylene ester . . . . .	No	BKM.
S,S,S-Tributyl phosphorotrithioate . . . . .	No	CHG.
Plant growth regulators:		
6-Benzyldenedine (BAP) . . . . .	No	ABB.
N-(Phosphonomethyl)glycine, sodium sesqui salt . . . . .	No	MNA.
All other plant growth regulators:	No	USR.
All other acyclic herbicides . . . . .	No	DUP, VIN.
Insecticides:		
Ethyl 3,7,11-trimethylododeca-2,4-dienoate . . . . .	No	DOW, ZOC, (2).
Isopropyl-11-methoxy-3,7,11-trimethylododeca-2,4-dienoate . . . . .	No	ZOC, (2).
Methyl N',N'-dimethyl-N-[(methylcarbamoyl)oxy]-1-thlooxamidate . . . . .	No	DUP.
S-Methyl-N-[(methylcarbamoyl)oxy]thloacetylmidate (Methomyl) . . . . .	No	DUP.
Organophosphorus insecticides:		
S-[1,2-Bis(ethoxy carbonyl)ethyl]O,O-dimethyl phosphorodithioate (Malathion) . . . . .	No	ACY.
2-Carbomethoxy-1-propen-2-yl dimethyl phosphate . . . . .	No	AMV, DUP.
1,2-Dibromo-2,2-dichloroethyl dimethyl phosphate (Naled) . . . . .	No	AMV.
O,O-Diethyl S-[2-(ethylthio)ethyl]phosphorodithioate (Disulfoton) . . . . .	No	CHG.
O,O-Diethyl S-[(ethylthio)methyl] phosphorodithioate (Phorate) . . . . .	No	ACY.
3-(Dimethoxyphosphinylxylo)-N,N-dimethyl-cls-crotonamide . . . . .	No	DUP.
O,S-Dimethylacetylphosphoramidothioate (Acephate) . . . . .	No	SOC.
O,O-Dimethyl-O-2,2-dichlorovinyl phosphate (DDVP) . . . . .	No	AMV.
S-[[1,1-Dimethyl ethyl]thio]methyl]O,O-diethyl phosphorodithioate (Turbufos) . . . . .	No	ACY.
Dimethyl phosphate of 3-hydroxy-N-methyl-cls-crotonamide . . . . .	No	DUP.
O,S-Dimethyl phosphoramidothioate . . . . .	No	CHG.
O-Ethyl S,S-di-sec-butyl phosphorodithioate . . . . .	No	FMN, NES.
O,O,O',O"-Tetraethyl S,S'-methylen bisphosphoro-dithioate (Ethion) . . . . .	No	FMN.
All other acyclic insecticides . . . . .	No	SHC.
Rodenticides:		
2-Hydroxyethyl n-octyl sulfide . . . . .	No	PLC.
Sodium fluoroacetate . . . . .	No	TUL.
Soil fumigants:		
1,3-Dichloropropene . . . . .	No	DOW.
Methyl bromide (Bromomethane) . . . . .	No	GTL, TNA.
N-Methylthiocarbamic acid, sodium salt (Metharn) . . . . .	No	AMV, BKM, CED, ICI.
Methyl Isothiocyanate and 1,3-dichloropropene . . . . .	No	MRT.
Trichloronitromethane (Chloropicrin) . . . . .	No	LCP, NLO, TNA, WCL.
All other acyclic pesticides: . . . . .	No	
3-Alkoxy-2-hydroxypropyl trimethyl ammonium chloride . . . . .	No	(2).
N-Alkyl-1-naphthylmethyl ammonium chloride . . . . .	No	ARS.
Ammonium oxydethylenebile (alkyl* dimethyl chloride) * Alkyl-40% C, 50% C, 10% C . . . . .	No	BKM.

See footnotes at end of table.

Table 40—Continued

Pesticides and related products for which U.S. production and/or sales were reported, identified by manufacturer, 1988

Pesticides and related products	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 41)
<b>Acyclic—Continued</b>		
All other acyclic pesticides—Continued		
Bromoacetic acid .....	No	VIN.
N-Cocoalkyl-1,3-propylenediamine acetate .....	No	( <sup>2</sup> ).
2-[(Hydroxymethyl)amino]-2-methylpropanol .....	No	TRO.
2-(Hydroxymethyl)ethanol .....	No	TRO.
3-Iodo-2-propynyl butylcarbamate .....	No	TRO.
All other pesticides and related products, acyclo .....	No	CWN, USA, ZOC, ( <sup>2</sup> ),

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

<sup>2</sup> The manufacturer did not consent to his identification with the designated products.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 41

Pesticides and related products: Directory of manufacturers, alphabetical by code, 1988

<i>Code</i>	<i>Name of company</i>	<i>Code</i>	<i>Name of company</i>
ABB .....	Abbott Laboratories	LIL .....	Eli Lilly & Co.
ACY .....	American Cyanamid Co.	MCI .....	Mooney Chemical, Inc.
ADC .....	Anderson Development Co.	MGK .....	McLaughlin Gormley King Co.
ALC .....	Alco Chemical Corp.	MMM .....	Minnesota Mining & Manufacturing Co.
ALP .....	Alpha Laboratories, Inc.	MNA .....	Monsanto Agriculture Co.
AMV .....	Amvac Chemical Corp.	MOT .....	Motomco, Ltd.
BAS .....	BASF Corp.	MRF .....	Morflex Chemical Co., Inc.
BKM .....	Buckman Laboratories, Inc.	MRK .....	Merck & Co., Inc.
CCA .....	Akzo Chemicals, Inc.	MRT .....	Morton-Thiokol, Inc., Morton Chemical Div.
CED .....	Cedar Chemical Co.	NES .....	Ruetgers-Nease Chemical Co.
CGY .....	Ciba-Geigy Corp.	NLO .....	Niklor Chemical Co., Inc.
CHF .....	Kincaid Enterprises, Inc.	NOD .....	Huhs America, Inc.
CHG .....	Mobay Chemical Corp., Agricultural Chemicals Div.	PAS .....	Pennwalt Corp.
COS .....	Cosan Chemical Corp.	PBI .....	PBI-Gordon Corp.
CWN .....	Upjohn Co., Fine Chemicals	PLC .....	Phillips 66 Co.
CYT .....	Cumberland International Corp.	PPG .....	PPG Industries, Inc.
DOW .....	Dow Chemical Co.	RH .....	Rohm & Haas Co.
DUP .....	E. I. duPont de Nemours & Co., Inc. Agricultural Products	RIV .....	Riverdale Chemical Co.
FER .....	Ferro Corp., Ferro Chemical Div.	SDS .....	Fermenta Plant Protection
FMN .....	FMC Corp., Agricultural Chemical Group	SHC .....	Shell Oil Co., Shell Chemical Co.
FMT .....	Fairmount Chemical Co., Inc.	SOC .....	Chevron Corp., Chevron Chemical Co.
FRI .....	Farmland Industries, Inc.	SOM .....	Southland Corp.
FRO .....	Vulcan Materials Co., Chemicals Div.	TNA .....	Ethyl Corp.
GIV .....	Givaudan Corp.	TRO .....	Troy Chemical Corp.
GTH .....	Guth Corporation	TUL .....	Tull Chemical Co., Inc.
GTL .....	Great Lakes Chemical Corp.	USR .....	Uniroyal, Inc., Uniroyal Chemical Div.
HCL .....	Hoechst Celanese Corp., Fine Chemicals, Div.	VCC .....	Vinlings Chemical Co.
ICI .....	ICI Americas Inc., Agricultural Chemicals Div.	VEL .....	Velsicol Chemical Corp.
LCP .....	LCP Chemicals-Malone	VIN .....	Vineland Chemical Co., Inc.
		VNC .....	Vanderbilt Chemical Corp.
		WCL .....	Wright Chemical Corp.
		ZOC .....	Sandoz Crop Protection

Note.— Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.  
 Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

## Section 14

### Miscellaneous End-Use Chemicals and Chemical Products

This section incorporates those end-use groups which are not readily classifiable within the prior sections of this report. Both cyclic and acyclic chemicals fall within this section. Production and sales of the end-use chemicals contained within this section continue to follow a general increase since 1985.

In 1988, the production of miscellaneous end-use chemicals amounted to 28,528 million pounds, an increase of 13.1 percent from the more than 25,223 million pounds of production reported for 1987. Production of these chemicals remained nearly level but steadily increasing throughout 1985-88 (figure 15). Sales in 1988 totaled 22,518 million pounds, valued at \$9,449 million (table 42). The sales quantity increased 7.2 percent from that of 1987 with the value of sales increasing by 28.5 percent. Polymers for fibers and end uses of urea collectively accounted

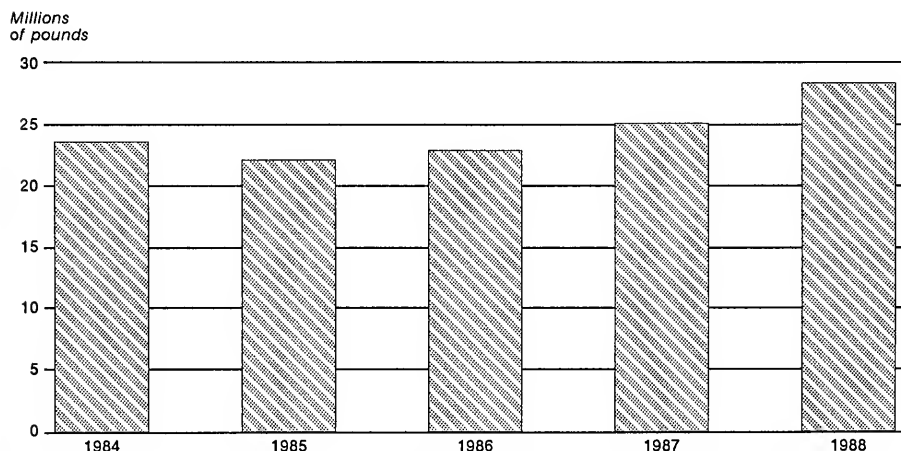
for 64.8 percent of the 1988 production of these miscellaneous end-use chemicals. The total published end-uses for urea accounted for 47.9 percent of the 1988 sales quantity of these chemicals.

Production of end-use chemicals used in the auto and motor fuels market indicated continued upward trends. Production of fuel additives for 1988 totaled 6,114 million pounds, an increase of 57.7 percent from the previous year. Approximately 92.9 percent of production in this category was methyl t-butyl ether. The increase of 61.6 percent in reported production from 1987 is due to the increasing end-uses of this chemical as an octane enhancer as well as an increase in the number of companies that had previously misstated production or failed legal reporting requirements.

Table 43 lists the products reported in this section and indicates the manufacturer(s) of each by code. These codes are identified by company name in table 44.

David G. Michels  
202-252-1352

**Figure 15**  
**Miscellaneous End-Use Chemicals and Chemical Products: U.S. production, 1984-88**



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

**Table 42**  
**Miscellaneous end-use chemicals and chemical products: U.S. production and sales, 1988**

<i>Miscellaneous end-use chemicals and chemical products</i>	<i>Production</i>	<i>Sales</i>		<i>Average Unit value<sup>1</sup></i>
		<i>Quantity</i>	<i>Value</i>	
		<i>1,000 pounds</i>	<i>1,000 pounds</i>	<i>Per pound</i>
<b>Grand total</b>	<b>28,527,873</b>		<b>22,518,071</b>	<b>9,448,536</b>
Chelating agents, nitriloacids and salts, total	276,302		214,838	137,129 .64
(Diethylenetrinitrilo)pentaacetic acid, pentasodium salt	16,286		15,942	9,900 .62
(Ethylenedinitrilo) tetraacetic acid (EDTA)	7,515		5,351	4,758 .89
(Ethylenedinitrilo)tetraacetic acid, diammonium salt	3,222		2,171	1,318 .61
(Ethylenedinitrilo)tetraacetic acid, disodium copper salt, dihydrate	535		206	343 1.67
(Ethylenedinitrilo)tetraacetic acid, disodium salt	1,852		1,838	3,221 1.75
(Ethylenedinitrilo)tetraacetic acid, monosodium iron salt	2,106		1,940	2,717 1.40
(Ethylenedinitrilo)tetraacetic acid, tetrasodium salt	82,375		54,662	33,852 .62
(N-Hydroxyethyl)ethylenedinitrilo triacetic acid, trisodium salt	10,986		4,125	2,757 .67
All other chelating agents, nitriloacids and salts	151,425		128,603	78,263 .61
Chemical Indicators	4		4	417 104.25
Chemical reagents and fine chemicals	485		433	33,197 76.67
<b>Enzymes:</b>				
Bacterial amylase		( <sup>2</sup> )	( <sup>2</sup> )	21,930 ( <sup>2</sup> )
Pectinase		( <sup>2</sup> )	( <sup>2</sup> )	1,240 ( <sup>2</sup> )
Proteases, total		( <sup>2</sup> )	( <sup>2</sup> )	40,102 ( <sup>2</sup> )
Rennin		( <sup>2</sup> )	( <sup>2</sup> )	16,192 ( <sup>2</sup> )
All other proteases		( <sup>2</sup> )	( <sup>2</sup> )	23,910 ( <sup>2</sup> )
Flotation reagents	19,180		19,701	7,518 .38
Fuel additives, total <sup>3</sup>	6,114,019		4,813,892	1,303,669 .27
Methyl t-butyl ether <sup>4 5</sup>	5,679,953		4,493,960	951,277 .21
All other fuel additives	434,066		319,932	352,392 1.10
Lubricating oil and grease additives, total	667,794		577,000	403,853 .70
Oil soluble petroleum sulfonate, barium salt	8,671		8,563	7,354 .86
Oil soluble petroleum sulfonate, calcium salt	218,733		166,607	108,842 .65
All other lubricating oil and grease additives	440,390		401,830	287,657 .72
Paint driers, naphthenic acid salts, total <sup>6 7</sup>	7,525		7,299	11,075 1.52
Cobalt naphthenate	2,780		2,827	6,883 2.43
All other paint driers, naphthenic acid salts	4,745		4,472	4,192 .94
Photographic chemicals	18,669		8,274	48,263 5.83
Polymers for fibers, total <sup>8</sup>	6,819,814		3,630,338	4,753,634 1.31
Nylon 6 and 6/6 <sup>4 9</sup>	2,450,025	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Polyacrylonitrile and acrylonitrile copolymers <sup>6</sup>	566,509	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
All other polymers for fibers	3,803,280		3,630,338	4,753,634 1.31
Polymers, water soluble, total	696,039		614,382	672,472 1.10
<b>Cellulose esters and ethers:</b>				
Hydroxethylcellulose	32,869	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Sodium carboxymethylcellulose	49,673	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Polyacrylamide		( <sup>2</sup> )	37,484	39,998 1.07
Polyacrylic acid salts, total	250,206		218,931	205,348 .94
Sodium ammonium polyacrylate and copolymers	116,581		106,014	101,420 .96
All other polyacrylic acid salts	133,625		112,917	103,928 .92
All other water soluble polymers	363,291		357,967	427,126 1.19

See footnotes at end of table.

Table 42—Continued

Miscellaneous end-use chemicals and chemical products: U.S. production and sales, 1988

Miscellaneous end-use chemicals and chemical products	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
Poly- $\alpha$ -olefins .....	139,015	133,854	137,351	\$1.03
Tanning materials synthetic .....	39,274	25,735	19,738	.77
Textile chemicals, other than surface-active agents, total .....	78,442	55,664	42,735	.77
Urea polymers with formaldehyde and methanol .....	570	501	263	.53
All other textile chemicals, other than surface-active agents .....	77,872	55,163	42,472	.77
Urea in compounds or mixtures:				
In feed compounds .....	382,330	364,914	31,373	.09
In liquid fertilizer .....	2,556,005	2,111,403	282,093	.13
In solid fertilizer .....	8,724,077	8,080,520	480,779	.06
All other miscellaneous end-use chemicals and chemical products <sup>8</sup> .....	1,988,899	1,859,820	1,019,968	.55

<sup>1</sup> Calculated from unrounded figures.<sup>2</sup> Reported data were accepted in confidence and may not be published, or no data were reported.<sup>3</sup> Statistics exclude production and sales of tricresyl phosphate. Statistics on tricresyl phosphate are given with the section on "Plasticizers."<sup>4</sup> The difference between the production reported here and that shown on the *Preliminary Report on U.S. Production of Selected Organic Chemicals (Including Synthetic Plastics and Resins Materials, 1988)*, results from a combination of incorrect reporting by some companies, end-of-year inventory adjustment, and rounding.<sup>5</sup> Production totals shown for this chemical include quarterly production data in instances where companies reported inaccurate annual data or failed to report annual data. Totals also include reporting by companies which failed to report on a quarterly basis.<sup>6</sup> Quantities are given on the basis of solid naphthenate.<sup>7</sup> Statistics exclude production and sales of copper naphthenate. Statistics for copper naphthenate are given in the section on "Pesticides and Related Products."<sup>8</sup> Quarterly production data for polyethylene terephthalate are incorrect due to inaccurate reporting. Annual production figures cannot be published because disclosure would result.<sup>9</sup> Production totals shown for this chemical include quarterly production in instances where annual data were determined to be inaccurate.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Section 14

Table 43

Miscellaneous end-use chemicals and chemical products for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

<i>Miscellaneous end-use chemicals and chemical products</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 44)</i>
Amino acids and their salts:		
Aspartic acid .....	No	PFZ.
N,N-Bis(2,2-acetamido)glycine .....	No	PIC.
N,N-Dimethylglycine .....	No	MCK.
N,N-Dimethylglycine hydrochloride .....	No	MCK.
Glutamic acid hydrochloride .....	No	LEM.
Glycine (Aminoacetic acid), non-medical .....	No	CHT, HMP.
Phenyl alanine .....	No	NSW.
Potassium glutamate .....	No	LEM.
Methionine and its salts:		
Methionine (animal feed grade) .....	No	DGC.
Methionine, hydroxy analogue, calcium salt .....	No	MNA.
Protein hydrolysates .....	No	BRS.
Sarcosine .....	No	HMP.
All other amino acids and salts, cyclic .....	No	AJI, HCC.
Biological stains:		
Biological stains .....	No	ALD, EK.
Cheleating agents, nitrilotriacids and salts:	Yes	
N-Alkylamine bis(methyleneephosphonic acid) .....	No	DUP.
N-Alkylaminobis(methylene) phosphonic acid salts .....	No	(?),
(Diethylenetriamine)pentamethyleneephosphonic acid .....	No	MYO, OMC.
(Diethylenetriamine)pentamethyleneephosphonic acid, sodium salt .....	No	MYO, OMC.
(Diethylenetri(nitrilo))pentaacetic acid .....	No	CGY, DOW, HMP.
(Diethylenetri(nitrilo))pentaacetic acid, monosodium hydrogen ferric salt .....	No	CGY.
(Diethylenetri(nitrilo))pentaacetic acid, pentasodium salt ..	Yes	CGY, DOW, HMP.
N,N-Dihydroxyethylglycine, sodium salt .....	No	HMP.
Ethanoldiglycine, disodium salt .....	No	HMP.
(Ethylenedinitrilo)tetraacetic acid (Ethylenediaminetetraacetic acid) (EDTA) .....	Yes	CGY, DOW, HMP.
(Ethylenedinitrilo)tetraacetic acid, calcium disodium salt .....	No	CGY, DAN, DOW.
(Ethylenedinitrilo)tetraacetic acid, diammonium salt ..	Yes	CGY, DOW, HMP.
(Ethylenedinitrilo)tetraacetic acid, dipotassium salt ..	No	EK.
(Ethylenedinitrilo)tetraacetic acid, disodium copper salt, dihydrate .....	Yes	CGY, DAN, DOW, HMP, PLC.
(Ethylenedinitrilo)tetraacetic acid, disodium salt .....	Yes	CGY, DOW, HMP.
(Ethylenedinitrilo)tetraacetic acid, disodium zinc salt, dihydrate .....	No	CGY, DOW, HMP.
(Ethylenedinitrilo)tetraacetic acid, magnesium salt ..	No	SHC, TX.
(Ethylenedinitrilo)tetraacetic acid, manganese salt ..	No	CGY, HMP.
(Ethylenedinitrilo)tetraacetic acid, monoammonium ferric salt .....	No	DOW.
(Ethylenedinitrilo)tetraacetic acid, monosodium iron salt .....	Yes	CGY, FER, HMP.
(Ethylenedinitrilo)tetraacetic acid, tetraammonium salt ..	No	CGY, DOW.
(Ethylenedinitrilo)tetraacetic acid, tetrapotassium salt ..	No	HMP, (?)
(Ethylenedinitrilo)tetraacetic acid, tetrasodium salt ..	Yes	CGY, DOW, HMP.
(Ethylenedinitrilo)tetraacetic acid, trisodium salt .....	No	CGY, HMP, TX.
Glucoheptonic acid, $\beta$ -isomer, sodium salt .....	No	BLZ.
Glucoheptonic acid, sodium salt .....	No	BLZ, PFN.
Hexamethylenediaminetetra(methyleneephosphonic acid), potassium salt .....	No	MYO, OMC.
Hydroxyethane-1-diphosphonic acid .....	No	MYO.
(N-Hydroxyethyl)ethylenedinitrilo)triacetic acid, iron salt .....	No	DOW, HMP.

See footnotes at end of table.

Table 43—Continued

Miscellaneous end-use chemicals and chemical products for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous end-use chemicals and chemical products	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 44)
<b>Chelating agents, nitriloacids and salts—Continued</b>		
(N-Hydroxyethyl)ethylenedinitrilo)triacetic acid, magnesium salt .....	No	DOW, HMP.
(N-Hydroxyethyl)ethylenedinitrilo)triacetic acid, trisodium salt .....	Yes	CGY, DOW, HMP. ( <sup>2</sup> ).
Hydroxyethylidene diphosphonic acid, potassium salt .....	No	MYO, ( <sup>2</sup> ).
Hydroxyethylidene diphosphonic acid, sodium salt .....	No	HMP.
Nitriloacetic acid, zinc salt .....	No	HMP, MON.
Nitrilotriacetic acid .....	No	HMP.
Nitrilotriacetic acid, trisodium salt .....	No	BKM, MYO, OMC, ( <sup>2</sup> ).
Nitrilo-tris-methylene triphosphonic acid, potassium salt .....	No	( <sup>2</sup> ).
Nitrilo-tris-methylene triphosphonic acid, sodium salt .....	No	MYO, OMC, ( <sup>2</sup> ), ( <sup>2</sup> ).
2-Phosphobutane-1,2,4-tricarboxylic acid, sodium salt .....	No	( <sup>2</sup> ).
Polyamine polymethane phosphonic acid .....	No	( <sup>2</sup> ), ( <sup>2</sup> ).
Polyamine polymethane phosphonic acid, magnesium salt .....	No	RPC.
All other chelating agents, nitriloacids and salts .....	No	BKM, CGY, HMP, OMC, SCP, ( <sup>2</sup> ).
<b>Chemical indicators:</b>		
Chemical Indicators .....	Yes	ALD, EK, GFS.
<b>Chemical reagents and fine chemicals:</b>		
Chemical reagents and fine chemicals .....	Yes	ALD, EK, ENJ, GFS, HMY, PAH, PFN, PIC, PLB, REG, RSA, UPJ, UPM, ( <sup>2</sup> ).
<b>Enzymes:</b>		
<b>Hydrolytic enzymes:</b>		
Amylases:		
Bacterial amylase .....	Yes	GBF, GNR, MLS, NBI, PMP.
Glucoamylase .....	No	GBF, MLS, NBI.
Maltase .....	No	PFZ.
All other amylases .....	No	GBF, TX.
Proteases:		
Papain .....	No	GBF, PFZ.
Pepsin .....	No	CHH.
Protease (bacterial) .....	No	NBI.
Rennin .....	Yes	CHH, MLS, PFZ.
All other proteases .....	No	GBF, GNR, MLS, SPR.
Other hydrolytic enzymes:		
Cholesterol esterase .....	No	BCK, MLS.
Hydrolytic enzyme mixtures .....	No	JFR.
Lipase .....	No	CHH, GNR.
Pectinase .....	Yes	GBF, GNR, MLS.
Other hydrolytic enzymes .....	No	GNR, MLS, PMP, ( <sup>2</sup> ).
<b>Non-hydrolytic enzymes:</b>		
Cholesterol oxidase .....	No	BCK, UPJ.
Glucose oxidase .....	No	BCK.
Glucose-6-phosphate dehydrogenase .....	No	BCK.
Glycerol kinase .....	No	BCK.
Uricase .....	No	BCK.
Flotation reagents:	Yes	CED.
Allyl n-butyl trithiocarbonate .....	No	ACY, ( <sup>2</sup> ).
Phosphordithiobates, used as flotation reagents:		
Dicresylphosphorodithioic acid .....	No	ACY.
Dicresylphosphorodithioic acid, ammonium salt .....	No	( <sup>2</sup> ).
Dicresylphosphorodithioic acid, sodium salt .....	No	HPC, SHX.
Rosin amines .....	No	USR.
Sodium n-butylxanthate .....	No	ACY.
Thiocarbanilide (Diphenylthiourea) .....	No	
Xanthates and sulfides, used as flotation reagent:		
All other flotation reagents .....	No	CXI, DAN, ELC, SHX, ( <sup>2</sup> ).

See footnotes at end of table.

Table 43—Continued

Miscellaneous end-use chemicals and chemical products for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous end-use chemicals and chemical products	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 44)
<b>Fuel additives:</b>		
Diesel fuel additives:	Yes	
Hexyl nitrate .....	No	DUP.
All other diesel fuel additives, acyclic .....	No	TNA.
All other diesel fuel additives, cyclic .....	No	PAH.
Fuel oil additives:		
Adipic acid-diethylenetriamine-epichlorohydrin polymer .....	No	( <sup>2</sup> ).
Di-tert-amyl-phenyl acid phosphate .....	No	ALW.
4,4'-Di-sec-butylaminodiphenylmethane .....	No	UPM.
N,N-Dimethyl-1,3-propanediamine polymer with epichlorohydrin, sulfate .....	No	( <sup>2</sup> ).
N,N'-Disalicylidene-1,2-propanediamine .....	No	DUP, FER, SM, TNA.
Ethoxylated hydantoin glycol diccoate .....	No	BRD.
Formaldehyde polymer with ethylenediamine and nonyl phenol derivatives .....	No	( <sup>2</sup> ).
Imidazoline from tall oil fatty acids and diethylenetriamine .....	No	( <sup>2</sup> ).
Methylene-bis(dimethyl)hydantoin and derivatives .....	No	BRD.
Mixed aryl diimides .....	No	SM.
Phenyl acid phosphate .....	No	HDG.
Polybutylether carbamate .....	No	SOC.
Poly(dimethylimino(2-hydroxytrimethylene)chloride) .....	No	( <sup>2</sup> ).
Polyethylenepolyamine polymer with 1,4-dihydroxy-2-butyne .....	No	( <sup>2</sup> ).
Rust preventing additives .....	No	ALX.
Tetrahydropyrimidine from tall oil fatty acids and propylenediamine .....	No	( <sup>2</sup> ).
All other fuel additives, acyclic .....	No	DUP, SM, UPM, ( <sup>2</sup> ).
Gasoline additives:		
N,N'-Di-sec-butyl-p-phenylenediamine .....	No	DUP, TNA, UPM.
N,N'-Diisopropyl-p-phenylenediamine .....	No	DUP, TNA.
Ethylene dibromide .....	No	GTL, TNA.
Methyl-t-amyl ether .....	No	CXI.
Methyl-t-butyl ether .....	Yes	AMO, ATR, CGO, CO(E), CSD, CSP, DA, ENJ, GRS, LYP, PLC, SOG, SUN, TPC, TX, VLR.
Methylcyclopentadienylmanganese tricarbonyl .....	No	TNA.
N-(1-Methylheptyl)ethanolamine .....	No	UPM.
Tetraethyl lead .....	No	DUP.
All other gasoline additives, acyclic .....	No	TNA, TX, UPM, ( <sup>2</sup> ).
All other gasoline additives, cyclic .....	No	VNC, ( <sup>2</sup> ).
Lubricating oil and grease additives:	Yes	
Chlorosulfurizer and sulfurized compounds:		
Chlorosulfurized sperm oil .....	No	ELC.
Sulfurized lard oil .....	No	CCW, QCP.
Sulfurized sperm oil substitutes .....	No	CCW, ELC.
Dodecyl succinic anhydride .....	No	TX.
Hydrocarbon carboxylic acid derivatives .....	No	EMR, ( <sup>2</sup> ), ( <sup>2</sup> ), ( <sup>2</sup> ).
Hydrocarbon phosphorous acid, barium salt .....	No	( <sup>2</sup> ).
Hydrocarbon phosphoryl derivatives .....	No	( <sup>2</sup> ).
Methylene-bridged polyalkyl phenols .....	No	TX.
Oleyl acid phosphate .....	No	FER.
Oxidized hydrocarbon mixture .....	No	ALX, ELC.
Oil-soluble petroleum sulfonates:		
Oil-soluble petroleum sulfonate, ammonium salt .....	No	ENJ.
Oil-soluble petroleum sulfonate, barium salt .....	Yes	PAR, TNA, WTC, ( <sup>2</sup> ).
Oil-soluble petroleum sulfonate, calcium salt .....	Yes	PAR, SOC, TNA, TX, WTC, ( <sup>2</sup> ).
Oil-soluble petroleum sulfonate, magnesium salt .....	No	WTC, ( <sup>2</sup> ).
Oil-soluble petroleum sulfonate, sodium salt .....	No	GAF, PAR.
All other oil-soluble petroleum sulfonate .....	No	DUP, MON, SOC.

See footnotes at end of table.

Table 43—Continued

Miscellaneous end-use chemicals and chemical products for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous end-use chemicals and chemical products	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 44)
<b>Lubricating oil and grease additives—Continued</b>		
<b>Phenol salts:</b>		
Alkyl phenols . . . . .	No	( <sup>2</sup> ).
Dodecylphenol, sulfurized, calcium salt . . . . .	No	SOC.
Nonylphenol, barium salt . . . . .	No	CCA, FER, WTC.
All other phenol salts . . . . .	No	TNA.
<b>Phosphorodithioates (dithiophosphates):</b>		
Alkene thiophosphonate . . . . .	No	TX.
Alkyl imidazoline . . . . .	No	( <sup>2</sup> ).
Alkyl succinic anhydride . . . . .	No	SM, TNA.
Alkyl terephthalamate . . . . .	No	SOC.
Bis(1,3-Dimethylbutyl)phosphorodithioate oleyl amine salt . . . . .	No	ELC.
Bornyl phenylamine . . . . .	No	SOC.
Di-2-ethylhexylphosphorodithioic acid . . . . .	No	ELC.
Di-N-propylphosphorodithioic acid . . . . .	No	ELC.
Diisopropyl hydrogen phosphite . . . . .	No	ALW.
Dimer acid esters and polyesters . . . . .	No	EMR.
Dodecenylic succinic acid, benzotriazole salt . . . . .	No	SM.
Dodecylphenyl- $\alpha$ -naphthylamine . . . . .	No	SM.
Dodecylphenyl- $\alpha$ -naphthylamine, diethyl diphenylamine co-polymer . . . . .	No	SM.
Ethylene-propylene copolymer . . . . .	No	TX.
Fatty acid polyamine condensate . . . . .	No	SOC.
Mixed polyesters . . . . .	No	HCC.
Modified ethylene-propylene copolymers . . . . .	No	TX.
Pentaerythritol esters . . . . .	No	HCC.
Polysobutenoyl succinic anhydride . . . . .	No	TX.
1,3,4-Thiadiazole, 2,5-bis(dialkylthio) derivatives . . . . .	No	ELC.
Tributyl phosphite . . . . .	No	ALW.
Trimethylol propane ester . . . . .	No	EMR, HCC, QCP.
Very high molecular weight (>1000) hydrocarbons . . . . .	No	( <sup>2</sup> ).
Zinc dialkyldithiophosphate . . . . .	No	ELC, SOC, TNA, TX.
Zinc dialkylphenol dithiophosphate . . . . .	No	SOC.
Zinc dibutyl phosphorodithioate . . . . .	No	ELC.
Zinc hydrocarbon dithiophosphate . . . . .	No	( <sup>2</sup> ).
All other phosphorodithioates used as lubricating oil and grease additives . . . . .	No	ELC, ( <sup>2</sup> ).
<b>Succinimides:</b>		
Alkenyl succinimide . . . . .	No	SOC, TNA, TX, ( <sup>2</sup> ).
Dodecanyl-acetic succinimide . . . . .	No	SM.
<b>Sulfur compounds:</b>		
Aliphatic hydrocarbon sulfides . . . . .	No	ELC, FER, ( <sup>2</sup> ).
Di-tertiary nonylpolysulfide . . . . .	No	PAS.
Trisobutylene polysulfide . . . . .	No	TX.
All other sulfur compounds . . . . .	No	FER, QCP, TNA, WBG, ( <sup>2</sup> ).
All other lubricating oil and grease additives, acyclic . . . . .	No	ALW, DUP, ELC, QCP, QCP, SM, TNA, TX, ( <sup>2</sup> ), ( <sup>2</sup> ), ( <sup>2</sup> ).
All other lubricating oil and grease additives, cyclic . . . . .	No	(CGY, ENJ, SCP, SM, TNA, TX, ( <sup>2</sup> )).
<b>Paint driers, naphthenic acid salts:</b>		
Barium naphthenate . . . . .	No	( <sup>2</sup> ).
Cadmium naphthenate . . . . .	No	CCA.
Calcium naphthenate . . . . .	No	CCA, MCI, NOD, TRO.
Chromium naphthenate . . . . .	No	MCI.
Cobalt naphthenate . . . . .	Yes	CCA, MCI, NOD, SHP, TRO.
Copper naphthenate . . . . .	No	NOD.
Iron naphthenate . . . . .	No	CCA, MCI, NOD.
Lead naphthenate . . . . .	No	CCA, MCI, NOD, TRO.
Lithium naphthenate . . . . .	No	CCA.

See footnotes at end of table.

Section 14

Table 43—Continued

Miscellaneous end-use chemicals and chemical products for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous end-use chemicals and chemical products	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 44)
Paint driers, naphthenic acid salts—Continued		
Manganese naphthenate .....	No	CCA, MCI, NOD.
Naphthenate driers, mixed salts .....	No	MCI.
Rare earths naphthenate .....	No	CCA, NOD.
Strontium naphthenate .....	No	CCA.
Zinc naphthenate .....	No	CCA, MCI, NOD, TRO.
Photographic chemicals:	Yes	
N-2-(4-Amino-N-ethyl-m-toluidino)ethyl methane-sulfonamide .....	No	WAY.
2-Amino-5-mercapto-1,3,4-thiadiazole .....	No	CCC.
Aryl alkyl polyether alcohol .....	No	DIX(E).
5-Chlorobenzotriazole .....	No	FMT.
4-Diazo-2,5-diethoxymorpholinobenzenone .....	No	ALL.
2,5-Diethoxy-4-morpholinobenzenediazonium chloride ..	No	ALL.
p-Diethylaminobenzenediazonium chloride (p-Diazo-N, N-diethylaniline zinc chloride) .....	No	ALL, ESA.
p-Dimethylaminobenzenediazonium chloride (p-Diazo-N, N-dimethylaniline zinc chloride) .....	No	ALL, ESA.
p-[Ethy(2-hydroxyethyl)amino]benzenediazonium chloride (p-diazo-n-hydroxyethylaniline zinc chloride) ..	No	ALL, ESA.
(N-Ethyl-N-(2-hydroxyethyl)-3-methyldehydrogen sulfate)p-phenylenediamine .....	No	(?).
N-Ethyl-N-hydroxyethyl-p-phenylenediamine sulfate .....	No	WAY.
Hydroquinone (Hydroquinol) .....	No	EKT.
4-Hydroxymethyl-4-methyl-1-phenyl-3-pyrazolidone .....	No	(?).
p-Methylaminophenol sulfate (Metol) .....	No	EK.
5-Methyl-1,7-dihydroxy-1,3,4-triazaindolizine .....	No	FMT.
3-Methyl-N-[2(methylsulfonamidoethyl)-N-ethyl-p-phenylenediamine]sequisulfate monohydrate .....	No	(?).
4-Methyl-1-phenyl-3-pyrazolidone .....	No	CWN.
p-Morpholinyl-2,5-dibutoxybenzene diazonium chloride .....	No	ALL.
5-Nitrobenzimidazole nitrate .....	No	EK.
Phenyl-5-mercaptopentetrazole .....	No	FMT.
1-Phenyl-3-pyrazolidone .....	No	CWN.
Poly(vinyl-O-sulfonybenzal) .....	No	DUP.
4-N-(1-Pyrrolidyl)-m-toluenediazonium chloride .....	No	ALL.
All other photographic chemicals .....	No	ARN, COC, DUP, ESA, FMT, WAY, (?), (?).
Polymers for fibers:	Yes	
Cellulose acetate .....	No	EKT, HCL, MIL.
Copolyurethane urea .....	No	DUP.
Linear saturated polyester .....	No	EKT.
Nylon 6 and 6/6: .....	Yes	
Nylon 6 (polymer for fiber, only) .....	No	ACS, SKP, (?).
Nylon 6/6 .....	No	DUP, MON, SKP.
Polyacrylonitrile and acrylonitrile copolymers .....	Yes	ACY, BKM, DUP, MON.
Polyethylene terephthalate .....	No	DUP, EKT, FRF, GYR.
Poly-m-phenylene Isophthalamide .....	No	DUP.
Poly-p-phenylene terephthalamide .....	No	DUP.
All other polymers for fibers .....	No	HCL, QCP.
Polymers, water soluble:	Yes	
Acrylamide polymers and co-polymers:		
Acrylamide-2-acrylamido-2-methylpropanesulfonic acid, sodium salt polymer .....	No	ENJ, (?).
Acrylamide-acrylic acid copolymer, potassium salt ..	No	(?).
Acrylamide-acrylic acid copolymer, sodium salt ..	No	BKM, (?).
Acrylamide N-dimethylaminomethylacrylamide copolymer .....	No	BKM.
Acrylamide-trimethylaminoethyl acrylate chloride polymer .....	No	(?).

See footnotes at end of table.

Table 43—Continued

Miscellaneous end-use chemicals and chemical products for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

Miscellaneous end-use chemicals and chemical products	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 44)
<b>Polymers, water soluble—Continued</b>		
<b>Acrylamide polymers and co-polymers—Continued</b>		
Acrylamide-trimethylaminoethyl methacrylate chloride .....	No	( <sup>2</sup> ).
Adipic acid-crosslinked polycrylamide .....	No	BKM, ENJ, HCL, ( <sup>2</sup> ).
Polyacrylamide .....	Yes	ACY, DOW, ENJ, MRK, SQA, ( <sup>2</sup> ).
All other polyacrylamide copolymers .....	No	HCL, ( <sup>2</sup> ).
<b>Cellulose esters and ethers:</b>		
Hydroxyethylcellulose .....	Yes	AQU, DOW, UCC.
Hydroxyethyl hydroxypropyl cellulose .....	No	( <sup>2</sup> ).
2-Hydroxypropyl cellulose .....	No	AQU.
Methylcellulose .....	No	DOW, UPJ.
Sodium carboxymethylcellulose (100%) .....	Yes	AQU, CBC, LCS, MAK.
Sodium carboxymethyl amylose .....	No	CCL.
Sodium carboxymethyl starch .....	No	( <sup>2</sup> ).
All other cellulose ethers and esters .....	No	AQU, S, UCC, ( <sup>2</sup> ).
<b>Dimethylamine epichlorohydrin ethylenediamine copolymer</b> .....	No	( <sup>2</sup> ).
<b>Ethyl acrylate methacrylic acid copolymer</b> .....	No	ALC.
<b>Hydroxypropyl guar gum</b> .....	No	AQU.
<b>Poly(acrylic acid, ethyl ester)</b> .....	No	DUP.
Poly(acrylic acid, methyl ester/ethylene/1,1-dichlorosuccinic acid, methylene-) with ethyl acrylate .....	No	DUP.
<b>Polyacrylic acid salts:</b>	Yes	
Ammonium polyacrylate .....	No	CCL, RH, ( <sup>2</sup> ), ( <sup>2</sup> ), ( <sup>2</sup> ).
Polyacrylate methacrylate copolymers .....	No	RH, ( <sup>2</sup> ).
Polyacrylate poly(hydroxypropylacrylate) copolymer .....	No	( <sup>2</sup> ).
Polyacrylic acid .....	No	MYO, ( <sup>2</sup> ), ( <sup>2</sup> ).
Sodium ammonium polyacrylate and copolymers .....	Yes	ALC, BAS, BFG, RH, ( <sup>2</sup> ), ( <sup>2</sup> ).
Sodium polyacrylate .....	No	BKM, DOW, EFH, MYO, SYT, ( <sup>2</sup> ).
All other polyacrylic acid salts .....	No	ACY, BFG, ENJ, ( <sup>2</sup> ), ( <sup>2</sup> ), ( <sup>2</sup> ).
<b>Polyacrylonitrile, hydrolyzed</b> .....	No	BKM, DIX(E), RH.
<b>Polyacrylonitrile, starch hydrolyzed polymer</b> .....	No	GPC.
<b>Polyamines</b> .....	No	ENJ, ( <sup>2</sup> ).
<b>Polydextrose</b> .....	No	PFZ.
<b>Poly(diallyldimethylammonium chloride</b> .....	No	CPS, MRK, ( <sup>2</sup> ).
<b>Polyethyleneimine</b> .....	No	DAN.
<b>Polymethacrylic acid, sodium salt</b> .....	No	ALC, CPS, PFN.
Poly(1,1'-(methyleneimino)bis(3-chloro-2-propanol)-tetramethyleneethylenediamine) .....	No	BKM.
Trimethylaminooethyl acrylate chloride polymer .....	No	( <sup>2</sup> ).
1-Vinyl-2-pyrrolidinone, polymers .....	No	CCL, DAN, GAF, ( <sup>2</sup> ).
Xanthan gum .....	No	PFZ.
All other polymers, water soluble .....	No	BKM, DAN, EFH, PRA, RH, RPC, SYT, ( <sup>2</sup> ), ( <sup>2</sup> ), ( <sup>2</sup> ), ( <sup>2</sup> ).
<b>Poly-<math>\alpha</math>-olefins:</b>	Yes	
Poly- $\alpha$ -olefins .....	No	CO, SM, SOC.
Poly- $\alpha$ -olefins, sulfurized .....	No	SM.
<b>Rare sugars:</b>		
D-Galactose .....	No	PFN.
D-Maltose .....	No	PFN.
<b>Silicone greases:</b>		
Silicone greases .....	No	DCC, SPD, SWS.
<b>Tanning materials, synthetic:</b>	Yes	
1-Naphthalenesulfonic acid, formaldehyde condensate and salt .....	No	RH.
2-Naphthalenesulfonic acid, formaldehyde condensate and salt .....	No	GRD.

See footnotes at end of table.

Table 43—Continued

Miscellaneous end-use chemicals and chemical products for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

<i>Miscellaneous end-use chemicals and chemical products</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 44)</i>
Tanning materials, synthetic—Continued .....	Yes	
1-Phenol-2-sulfonic acid, formaldehyde condensate (Phenol-formaldehyde, sulfonated) .....	No	BAS, RH.
Polyoxalkylated cyclic amines .....	No	MIL.
All other tanning materials, synthetic .....	No	BAS.
Textile chemicals, other than surface active agents:	Yes	
Dicyanodiamide formaldehyde ammonium chloride polymer .....	No	CCC, CRT, DAN.
Dimethyloldhydroxyethylene urea .....	No	ACY, CCC, CHP, DAN, SYT.
Formaldehyde polymer with carbamate esters .....	No	SYT.
Lauryl alkyl dimethylamine acetate .....	No	( <sup>2</sup> ).
Lauryl alkyl dimethylamine phosphate .....	No	( <sup>2</sup> ).
Melamine formaldehyde methanol polymer .....	No	ACY, CCC, CRT.
Melamine formaldehyde copolymer .....	No	ENJ.
Melamine stearyl alcohol polymer .....	No	SYT.
Phenol, sulfurated .....	No	EMR.
Propoxylated starches .....	No	SYT.
2,2',4,4'-Tetrahydroxybenzophenone .....	No	BAS.
Urea polymers with formaldehyde and methanol .....	Yes	ACY, BAS, CCC, CRT, SYT.
Urea, polymer with tetrakis(hydroxymethyl)phosphonium sulfate .....	No	CHP.
All other textile chemicals, other than surface active agents, .....	No	BAS, CCL, DUP, ENJ, GAF, JSC, PAT, RPC, S.
Urea in compounds or mixtures (100% basis):		
Urea in feed compounds (100% basis) .....	Yes	APD, BNP, CAC, EMR, SOH, TER, TRI, WYC.
Urea in liquid fertilizer (100% basis) .....	Yes	ARM, BNP, CFI, CHN, CNC, FRI, HKY, MSC, SMP, SOC, SOH, TER, TRI, TVA, UOC, ( <sup>2</sup> ).
Urea in plastics (100% basis) .....	No	OMC, SOH, TRI.
Urea in solid fertilizer (100% basis) .....	Yes	APD, CAC, CFI, CNC, FRI, GCC, MSC, OMC, SOH, TER, TRI, TVA, UOC, WLC, WYC.

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

<sup>2</sup> The manufacturer did not consent to his identification with the designated products.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 44

Miscellaneous end-use chemicals and chemical products: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
ACS .....	Allied Signal, Inc. Engineered Materials Sector	EK .....	Eastman Kodak Co.: Tennessee Eastman Co. Div.
ACY .....	American Cyanamid Co.	EKT .....	Elco Corp. Sub. of Detrex Chemical Industries, Inc.
AJL .....	Ajinomoto USA, Inc.	ELC .....	Quantum Chemical Corporation, Emery Div.
ALC .....	Alco Chemical Corp.	EMR .....	Exxon Chemical Americas
ALD .....	Aldrich Chemical Co., Inc.	ENJ .....	East Shore Chemical Co.
ALL .....	Alliance Chemical, Inc.	ESA .....	Ferro Corp.: Ferro Chemical Div.
ALW .....	Albright & Wilson, Inc.	FER .....	Kell Chemical Div.
ALX .....	Alox Corp.	FMT .....	Fairmount Chemical Co., Inc.
AMO .....	Amoco Corp.	FRF .....	Firestone Tire & Rubber Co., Firestone Fibers & Textiles Co.
APD .....	Atlas Powder Co. Sub. of Tyler Corp.	FRI .....	Farmland Industries, Inc.
AQU .....	Aqualon	GAF .....	GAF Corp., Chemical Group.
ARM .....	LaRoche Industries Inc.	GBF .....	International Bio-Synthetics, Inc.
ARN .....	Arenol Chemical Corp.	GCC .....	Western Branch Holding Company
ATR .....	Atlantic Richfield Co., Arco Chemical Co.	GFS .....	G. Frederick Smith Chemical Co.
BAS .....	BASF Corp.	GNR .....	Genencor, Inc.
BCK .....	Beckman Instruments, Inc., Diagnostics System Group	GPC .....	Grain Processing Corp.
BFG .....	B. F. Goodrich Co., B.F. Goodrich Chemical Group	GRD .....	W. R. Grace & Co., Polymers & Chemical Div.
BKM .....	Buckman Laboratories, Inc.	GTL .....	Great Lakes Chemical Corp.
BLZ .....	Belzak Corp.	GYR .....	Goodyear Tire & Rubber Co.
BNP .....	Bison Nitrogen Products Co.	HCC .....	Hatco Chemical Corp.
BRD .....	Lonza, Inc.	HCL .....	Hoechst Celanese Corp.: Hoechst Celanese Fibers. Sou-Tex Works.
BRS .....	Bristol-Myers Co.	HDG .....	Hodag Chemical Corp.
CAC .....	Cominco Fertilizers Inc.	HKY .....	Hawkeye Chemical Co.
CBC .....	Carbose Corp.	HMP .....	W. R. Grace & Co., Hampshire Chemical Div.
CCA .....	Akzo Chemicals, Inc.	HMY .....	Humphrey Chemical Co.
CCC .....	C.N.C. International, Inc.	HPC .....	Hercules, Inc.
CCL .....	Catawba-Charlab, Inc.	JFR .....	George A. Jeffreys & Co., Inc.
CCW .....	Morton-Thiokol, Inc., Carstab Div.	JSC .....	Sybron Chemicals, Inc.
CED .....	Cedar Chemical Co.	LCS .....	Louisiana Chemical Polymers, Inc.
CFI .....	CF Industries, Inc.	LEM .....	Napp Chemicals, Inc.
CGY .....	Ciba-Geigy Corp.	LYP .....	Lyondell Petrochemical Co.
CHH .....	CHR. Hansen's Laboratory, Inc.	MAK .....	MAK Chemical Corp.
CHN .....	Wil-Gro Fertilizer, Inc.	MCI .....	Mooney Chemicals, Inc.
CHP .....	C. H. Patrick & Co., Inc.	MCK .....	MacKenzie Chemical Works, Inc.
CHT .....	Chatter, Inc.	MIL .....	Milliken & Co., Milliken Chemical Div.
CNC .....	Columbia Nitrogen Corp.	MLS .....	Miles Laboratories, Inc., Biotechnology Group.
CO .....	Conoco Specialty Products, Inc.	MNA .....	Monsanto Agricultural Co.
COC .....	Columbia Organic Chemical Co., Inc.	MON .....	Monsanto Co.
CPS .....	CPS Chemical Co., Inc.	MRK .....	Merck & Co., Inc.
CRT .....	Chemos Corp.	MSC .....	Mississippi Chemical Corp.
CSD .....	Fina Oil & Chemical Co., Cosden Chemical Div.	MYO .....	Mayo Chemical Co.
CSP .....	Coastal Refining & Marketing, Inc.	NBI .....	Novo Biochemical Industries, Inc.
CWN .....	Upjohn Co., Fine Chemicals	NOD .....	Huls, America, Inc.
CXI .....	Chemical Exchange Industries, Inc.	NSW .....	NutraSweet Co.
DAN .....	Dan River, Inc., Chemical Products Div.	OMC .....	Olin Corp.
DCC .....	Dow Corning Corp.		
DGC .....	Degussa Corp.		
DIX .....	Dixie Chemical Co., Inc.		
DOW .....	Dow Chemical Co.		
DUP .....	E. I. duPont de Nemours & Co., Inc. Chemicals and Pigments Dept.		
	ED/IMG Dept.		
	Textile Fibers Dept.		
EFH .....	E.F. Houghton Co.		

*Section 14*

**Table 44**

Miscellaneous end-use chemicals and chemical products: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
PAH .....	Parish Chemical Co.	SOH .....	BP Chemicals America
PAR .....	Pennzoll Co., Penreco Div.	SPD .....	General Electric Co., Silicone Products Dept.
PAS .....	Pennwalt Corp.	SPR .....	Scientific Protein Laboratories
PAT .....	Pat-Chem Inc.	SQA .....	Segua Chemicals, Inc.
PFN .....	Pfanzlch Laboratoties, Inc.	SWS .....	Wacker Silicone
PFZ .....	Pfizer, Inc.	SYT .....	Synthron, Inc.
PIC .....	Pierce Chemical Co.	TER .....	Terra International, Inc.
PLB .....	Pharmacia P-L Biochemicals, Inc.	TER .....	Terra Nitrogen, Inc.
PLC .....	Phillips 66 Co.	TNA .....	Ethyl Corp.
PMP .....	PMP Fermentation Products, Inc.	TPC .....	Texas Petrochemical Corp.
PRA .....	Para-Chem Southern	TRI .....	Triad Chemical
QCP .....	Quaker Chemical Corp.	TRO .....	Troy Chemical Corp.
REG .....	Regis Chemical Co.	TVA .....	Tennessee Valley Authority
RH .....	Rohm & Haas Co.	TX .....	Texaco, Inc., Texaco Chemical Co.
RPC .....	Collolds, Inc.	UCC .....	Union Carbide Corp.
RSA .....	R.S.A. Corp.	UOC .....	Union Oil Co. of California
S .....	Sandoz, Inc., Colors & Chemicals Div.	UPJ .....	Upjohn Co.
SCP .....	Henkel Corp.	UPM .....	U.O.P. Inc.
SHC .....	Shell Oil Co., Shell Chemical Co.	USR .....	Unicroyal, Inc., Unicroyal Chemical Div.
SHP .....	Shepherd Chemical Co.	VLR .....	Valero Refining Company
SHX .....	Sherex Chemical Co., Inc.	VNC .....	Vanderbilt Chemical Corp.
SKP .....	Shakespeare Co., Monofilament Div.	WAY .....	Olin Hunt Specialty Products, Inc.
SM .....	Mobil Oil Corp., Mobil Chemical Co., Chemical Products Div.	WBG .....	White & Bagley Co.
SMP .....	J. R. Simplot Co.	WLC .....	Freeport-McMoran Resource Partners
SOC .....	Chevron Corp., Chevron Chemical Co.	WTC .....	Witco Chemical Corp.
SOG .....	Hill Petroleum Company	WYC .....	Wycon Chemical Co.

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in table 1 of the appendix.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

## Section 15

### Miscellaneous Cyclic and Acyclic Chemicals

The term "miscellaneous chemicals" as it is used here comprises those synthetic organic products that are not included in the use groups covered by sections I-XIV of this report. They include products that are employed in a great variety of applications. The number of chemicals used extensively for only one purpose is not large. Among the products covered in this section are those used for refrigerants, aerosols, solvents, catalysts, additives in plastics and food products, and, especially, a wide range of acyclic chemical intermediates.

Figure 16 shows the trend of production of miscellaneous chemicals during 1984-88, and shows there has been a steady rate of increase since 1984. However, only the 1988 production of 105.9 billion pounds was higher than the previous all-time peak of 98.8 billion pounds produced in 1979.

U.S. production of miscellaneous cyclic and acyclic chemicals in 1988 amounted to 105.9 billion pounds, an increase of 8.0 percent compared with production in 1987 (Table 45). Production of miscellaneous cyclic chemicals comprised only 3.1 percent of this section's total production.

Because most of the production of miscellaneous chemicals is used internally by their producers to make more advanced intermediates and other chemical products, their sales are much smaller than their production. In 1988, sales of miscellaneous chemicals were 42.2 billion pounds, valued at \$15.1 billion, compared with 40.3 billion pounds, valued at \$12.0 billion, in 1987. The increase in sales quantity in 1988 was 4.7 percent. Moreover, with continuing increases in prices, the value of sales in 1988 was 25.6 percent greater than in 1987.

Oxygenated hydrocarbons accounted for about 61 percent of the production of all acyclic miscellaneous chemicals. Production of oxygenated hydrocarbons, which include organic acids, alcohols (the largest group), ketones, esters, ethers, aldehydes, epoxides, and other chemicals, increased from 58.9 billion pounds in 1987 to 62.4 billion pounds in 1988, or by 5.9 percent.

Slightly larger in volume than the alcohols in miscellaneous acyclic chemicals is the halogenated hydrocarbons group. Production of halogenated hydrocarbons was more than 28 billion pounds in 1988, about 2.5 billion pounds more than in 1987. Production of chlorinated hydrocarbons,

by far the largest segment of this group, was 27.0 billion pounds in 1988, compared with 24.7 billion pounds in 1987. The overall increase in this group in 1987-88 hides larger changes in many of its constituent chemicals: There was increased production of methyl chloride (up 60 percent), carbon tetrachloride (up 13 percent), chloroform (up 13 percent), vinyl chloride (up 8 percent), ethylene dichloride (up 7 percent), perchloroethylene (up 5 percent), and 1,1,1-trichloroethane (up 4 percent). Fluorinated hydrocarbons production was 1.37 billion pounds in 1988, up 18.3 percent compared with production in 1987. Production of the three major chlorofluorocarbons—F-11, F-12, and F-22—was more than 20 percent higher than in 1987. Production of brominated chemicals, on the other hand, dropped in 1988 (as it had in 1987), down 18.6 percent from the previous year.

The second largest individual group of miscellaneous acyclic chemicals is monohydric alcohols (which had double the production of polyhydric alcohols); their production was 16.6 billion pounds in 1988, an increase of 8.5 percent over 1987, which followed a greater increase the year before. The greatest growth in production in 1988 was attained by the butyl alcohols (up 19 percent), 2-ethylhexanol (up 12 percent), and methanol (up 8 percent). Mixtures of alcohols, however, dropped in volume in 1988.

Virtually in a tie for third place among miscellaneous acyclic chemicals, each with production close to 9 billion pounds in 1988, are nitrogenous compounds, acids and anhydrides, and aldehydes. Mainly because of decreases in acetic and acrylic acids, production of acids and anhydrides was 3.8 percent less than in 1987. Production of aldehydes was 3.8 percent greater than in 1987, led by an increase for formaldehyde of 9.6 percent. Production of nitrogenous chemicals was 4.1 percent greater than in 1987. Production of the large "all other" group of nitrogenous chemicals increased by 30 percent in 1988, and that of the amines by 5 percent, but there were small decreases in production of the amides, the ethanolamines, and the nitriles.

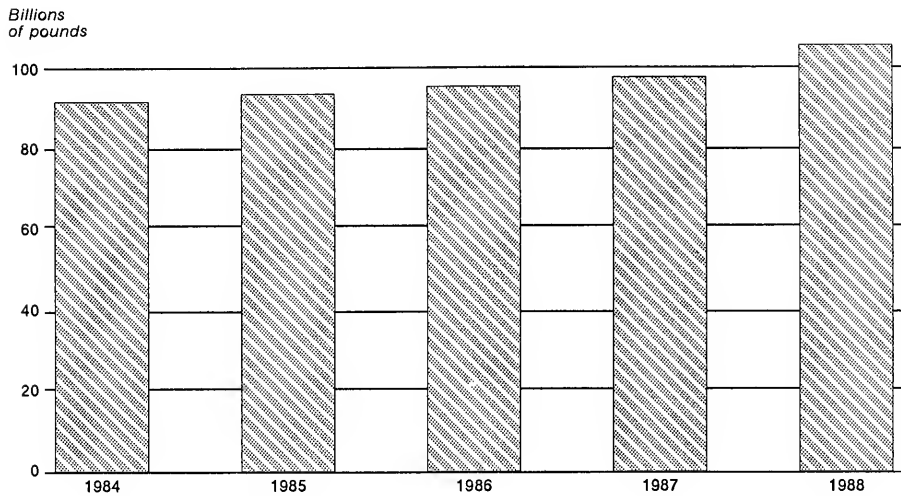
There were a few other large increases in 1988 of major chemicals; namely, the increase of 41.3 percent in production of vinyl acetate to 2.56 billion pounds in 1988, and increases of 24.4 percent for ethylene oxide, 18.9 percent for ethyl acetate, and 6.4 percent for ethylene glycol.

Table 46 lists the products in this section individually identified by manufacturer(s) codes. Table 47 lists those codes alphabetically and identifies the manufacturer by name.

Aimison Jonnard  
202-252-1350

*Section 15*

**Figure 16**  
Miscellaneous cyclic and acyclic chemicals: U.S. production, 1984-88



Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 45

Miscellaneous cyclic and acyclic chemicals: U.S. production and sales, 1988

Miscellaneous cyclic and acyclic chemicals	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
Grand total .....	105,922,869	42,211,980	15,117,535	\$0.36
<b>Cyclic</b>				
Total .....	3,272,790	1,521,560	1,747,959	1.15
Benzolic acid esters, total .....	3,344	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Butyl benzoate .....	( <sup>2</sup> )	1,058	783	.74
Benzolic acid salts .....	( <sup>2</sup> )	25,639	16,440	.64
Benzoyl peroxide .....	10,253	8,688	20,531	2.36
Caprolactam .....	1,261,265	367,583	234,495	.64
Cumene hydroperoxide .....	3,577	3,283	1,819	.55
Hexamethylenetetramine, tech .....	89,289	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Lactones .....	110,149	21,750	22,854	1.05
Maleic anhydride .....	448,433	357,897	153,674	.43
Morpholine .....	( <sup>2</sup> )	26,358	17,118	.65
Pinene and derivatives, total .....	345,734	44,491	20,013	.45
β-Pinene .....	37,880	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Pine oil, natural sulfate .....	5,873	4,689	1,568	.33
All other .....	301,981	39,802	18,445	.46
Succinic anhydride derivatives .....	18,986	17,721	16,449	.93
Tall oil salts (Linoleic-rosin acid salts) .....	1,877	1,422	2,267	1.59
All other miscellaneous cyclic chemicals .....	979,883	645,670	1,241,516	1.92
<b>Acyclic</b>				
Total .....	102,650,079	40,690,420	13,369,576	.33
Nitrogenous compounds				
Total .....	9,146,687	3,367,161	1,723,726	.51
Amides, total .....	286,222	153,630	113,406	.74
N,N'-Ethylenebis-stearamide .....	442	469	600	1.28
N,N'-Ethylenebis-stearamide .....	45,187	33,495	22,351	.67
Stearamide (Octadecene amide) .....	3,704	3,273	3,795	1.16
All other amides .....	236,889	116,393	86,660	.74
Amines, total <sup>3</sup> .....	1,829,202	621,515	419,676	.68
Butylamines, total .....	29,881	24,349	17,819	.73
Ethylenediamine .....	78,535	62,316	45,508	.73
Isopropylamine, mono- .....	( <sup>2</sup> )	57,814	22,467	.39
Dimethylamine .....	99,270	74,658	24,938	.33
Trimethylamine .....	42,795	38,535	12,333	.32
All other amines .....	1,578,721	363,843	296,611	.83
2-Dimethylaminoethanol (N,N-Dimethylethanolamine) .....	( <sup>2</sup> )	20,884	15,959	.76
Ethanolamines, total .....	608,233	482,394	189,843	.39
2,2'-Aminodiethanol (Diethanolamine) .....	190,645	159,872	61,561	.38
2-Aminoethanol (Monoethanolamine) .....	216,767	146,762	57,309	.39
2,2',2'''-Nitrilotriethanol (Triethanolamine) .....	200,821	175,760	70,973	.40

See footnotes at end of table.

Table 45—Continued

Miscellaneous cyclic and acyclic chemicals: U.S. production and sales, 1988

Miscellaneous cyclic and acyclic chemicals	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
<b>Acyclic—Continued</b>				
<b>Nitrogenous compounds—Continued</b>				
Nitriles, total .....	5,051,605	1,828,094	673,101	\$0.37
Acetonitrile .....	34,774	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Acrylonitrile .....	2,608,829	1,584,302	588,983	.37
2-Methylacrylonitrile (Acetone cyanohydrin) .....	1,306,448	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
All other nitriles .....	1,101,554	243,792	84,118	.34
All other nitrogenous compounds .....	1,371,425	260,644	311,741	1.20
Acids, acyl halides and anhydrides				
Total .....	8,953,655	2,358,745	1,015,068	.43
Acetic acid, synthetic, 100% <sup>4</sup> .....	3,159,457	783,753	131,912	.17
Acrylic acid <sup>4</sup> .....	1,068,834	236,090	113,544	.48
2-Ethylhexanoic acid .....	2,438	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Fatty acids, hydrogenated .....	336,377	279,815	93,178	.33
Fatty acids, non-hydrogenated .....	( <sup>2</sup> )	17,811	6,853	.38
Fumaric acid .....	( <sup>2</sup> )	31,774	18,002	.57
Neodecanoic acid .....	1,862	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Pivaloyl chloride .....	3,006	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
All other acids, acyl halides and anhydrides .....	4,381,681	1,009,502	651,579	.65
Salts of organic acids				
Total .....	681,472	420,494	261,913	.62
Acetic acid salts, total .....	57,028	21,736	16,734	.77
Sodium acetate .....	49,178	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Zinc acetate .....	441	467	756	1.62
All other acetic acid salts .....	7,409	21,269	15,978	.75
Calcium neodecanoate .....	( <sup>2</sup> )	98	113	1.15
2-Ethylhexanoic acid ( $\alpha$ -Ethylcaproic acid) salts, total .....	25,863	19,101	26,487	1.39
Cadmium 2-ethylhexanoate .....	859	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Calcium 2-ethylhexanoate .....	2,789	2,843	2,483	.87
Cobalt 2-ethylhexanoate .....	5,280	4,159	8,111	1.95
Lead 2-ethylhexanoate .....	( <sup>2</sup> )	789	642	.81
Manganese 2-ethylhexanoate .....	1,144	1,111	1,037	.93
Zinc 2-ethylhexanoate .....	1,329	750	874	1.16
Zirconium 2-ethylhexanoate .....	4,651	3,091	5,205	1.68
All other 2-ethylhexanoic acid ( $\alpha$ -ethylcaproic acid) salts .....	9,811	6,358	8,135	1.28
Lauric acid salts .....	2,533	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Oleic acid salts .....	208	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Potassium oxalate .....	31	33	96	2.89
Propionic acid salts, total .....	25,405	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Calcium propionate .....	22,991	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
All other propionic acid salts .....	2,414	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )

See footnotes at end of table.

Table 45—Continued

Miscellaneous cyclic and acyclic chemicals: U.S. production and sales, 1988

Miscellaneous cyclic and acyclic chemicals	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
		1,000 pounds	1,000 dollars	
Acyclic—Continued				Per pound
<b>Salts of organic acids—Continued</b>				
<b>Stearic acid salts, total<sup>5</sup></b>	<b>156,819</b>	<b>152,930</b>	<b>105,393</b>	<b>\$0.69</b>
Aluminum stearates, total .....	4,785	4,730	5,871	1.24
Aluminum tristearate .....	1,687	1,672	2,420	1.45
All other aluminum stearates .....	3,098	3,058	3,451	2.71
Barium stearate .....	2,480	824	737	.89
Calcium stearate .....	87,943	94,209	53,321	.57
Magnesium stearate .....	21,116	15,815	12,538	.79
Zinc stearate .....	36,513	33,891	28,018	.83
All other stearic acid salts .....	3,982	3,461	4,908	1.42
All other salts of organic acids .....	413,585	226,596	113,090	.50
<b>Aldehydes</b>				
<b>Total</b> .....	<b>9,270,472</b>	<b>2,136,235</b>	<b>284,281</b>	<b>.13</b>
n-Butyraldehyde .....	1,775,674	59,853	11,724	.20
Formaldehyde (37% by weight) .....	6,280,452	1,691,683	144,046	.09
All other aldehydes .....	1,214,346	384,699	128,511	.33
<b>Ketones</b>				
<b>Total</b> .....	<b>3,121,635</b>	<b>2,207,528</b>	<b>535,732</b>	<b>.25</b>
Acetone .....	2,302,846	1,526,583	241,680	.16
Methyl ethyl ketone (2-Butanone) .....	482,028	424,337	166,628	.39
4-Methyl-2-pentanone (Methyl isobutyl ketone) .....	205,312	158,713	59,546	.38
All other ketones .....	131,449	97,895	67,878	.69
<b>Alcohols, monohydric, unsubstituted</b>				
<b>Total</b> .....	<b>16,619,662</b>	<b>7,216,217</b>	<b>1,362,975</b>	<b>.19</b>
<b>Alcohols, C<sub>1</sub>, or lower, unmixed, total</b> .....	<b>15,182,611</b>	<b>6,660,714</b>	<b>1,040,390</b>	<b>.16</b>
Butyl alcohols, total .....	3,256,875	760,208	188,280	.25
n-Butyl alcohol (n-Propylcarbinol) <sup>4</sup> .....	1,854,126	576,523	146,453	.25
Isobutyl alcohol (Isopropylcarbinol) <sup>4</sup> .....	155,459	107,691	29,525	.27
All other .....	1,247,290	75,994	12,302	.16
Ethyl alcohol, synthetic <sup>4,6</sup> .....	561,778	437,697	133,673	.31
2-Ethyl-1-hexanol .....	743,118	225,010	74,533	.33
Isopropyl alcohol <sup>7</sup> .....	1,388,882	1,111,119	200,799	.18
Methanol, synthetic <sup>3</sup> .....	8,142,388	3,690,341	267,879	.07
Propyl alcohol (Propanol) .....	215,669	124,218	43,469	.35
All other alcohols, monohydric, unsubstituted .....	873,901	312,121	131,757	.42
Alcohols, C <sub>12</sub> and higher, unmixed, total .....	205,718	86,644	59,111	.68
Dodecyl (lauryl) alcohol .....	( <sup>2</sup> )	5,280	4,296	.81
1-Hexadecanol (cetyl alcohol) .....	( <sup>2</sup> )	16,653	12,397	.74
All other alcohols, C <sub>12</sub> and higher, unmixed .....	( <sup>2</sup> )	64,711	42,418	.65
<b>Mixtures of alcohols, total</b> .....	<b>1,231,333</b>	<b>468,859</b>	<b>263,474</b>	<b>.56</b>
Containing C <sub>12</sub> and higher .....	618,456	362,504	216,276	.60
Other mixtures of alcohols .....	612,877	106,355	47,198	.44

See footnotes at end of table.

Table 45—Continued

Miscellaneous cyclic and acyclic chemicals: U.S. production and sales, 1988

Miscellaneous cyclic and acyclic chemicals	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
<b>Acyclic—Continued</b>				
<b>Esters of monohydric alcohols</b>				
Total .....	6,164,622	2,780,949	1,278,258	\$0.46
Allyl methacrylate .....	1,804	1,925	3,306	1.72
n-Butyl acetate .....	192,845	159,827	59,242	.37
Isobutyl acetate .....	83,419	55,436	17,850	.32
Butyl acrylate .....	551,536	223,048	118,503	.53
Dl-2-ethylhexyl maleate .....	1,214	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Dl-lauryl-3,3'-thiodipropionate .....	2,366	2,379	3,951	1.66
Distearyl-3,3'-thiodipropionate .....	2,939	2,946	4,936	1.68
2-Ethylhexyl acrylate .....	107,752	62,958	39,324	.62
2-Ethylhexyl chloroformate .....	5,890	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Ethyl acetate (100% basis) .....	254,348	191,303	59,324	.31
Ethyl acrylate .....	344,244	157,947	73,061	.46
Fatty acid esters, not included with plasticizers or surface-active agents, total .....	13,579	10,282	7,035	.68
Myristyl myristate .....	( <sup>2</sup> )	115	228	1.97
Tridecyl stearate .....	1,702	836	579	.69
All other fatty acid ester not included with plasticizers or surface-active agents .....	11,877	9,331	6,228	.67
Isopropyl chloroformate .....	2,488	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Isopropyl acetate .....	40,851	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Lauryl methacrylate .....	( <sup>2</sup> )	1,409	2,218	1.57
Methyl methacrylate <sup>4</sup> .....	1,100,271	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Phosphorus acid esters, not elsewhere specified .....	116,163	108,949	120,655	1.11
Trilso-octyl phosphite .....	415	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Propyl acetate .....	70,833	62,118	29,018	.47
Vinyl acetate .....	2,561,434	1,184,162	439,094	.37
All other esters of monohydric alcohols .....	710,291	556,260	300,741	.54
<b>Polyhydric alcohols<sup>7</sup></b>				
Total .....	7,621,796	5,781,334	2,027,166	.35
1,4-Butanediol .....	402,286	121,719	69,798	.35
Ethylene glycol <sup>4</sup> .....	5,517,250	4,406,675	1,442,933	.33
Pentaerythritol <sup>4</sup> .....	122,191	109,759	63,726	.58
Propylene glycol .....	840,460	742,899	211,715	.28
All other polyhydric alcohols .....	739,609	400,282	238,994	.60
Polyhydric alcohol esters, total .....	252,285	240,312	175,190	.73
<b>Polyhydric alcohol ethers</b>				
Total .....	2,093,801	1,762,551	819,822	.48
2-Butoxyethanol (Ethylene glycol monobutyl ether) .....	408,102	379,299	140,128	.38
2-(2-Butoxyethoxy)ethanol (Diethylene glycol mono-butyl ether) .....	73,427	61,232	30,713	.50
2-[2-(2-Butoxyethoxy)ethoxy]ethanol (Triethylene glycol monobutyl ether) .....	( <sup>2</sup> )	6,400	3,092	.48
Diethylene glycol .....	563,032	454,242	166,318	.36
Dipropylene glycol .....	78,129	68,107	21,561	.32

See footnotes at end of table.

Table 45—Continued

Miscellaneous cyclic and acyclic chemicals: U.S. production and sales, 1988

Miscellaneous cyclic and acyclic chemicals	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
		1,000 pounds	1,000 pounds	1,000 dollars Per pound
<b>Acyclic—Continued</b>				
<b>Polyhydric alcohol ethers—Continued</b>				
2-(2-Ethoxyethoxy)ethanol (Diethylene glycol monoethyl ether) .....	( <sup>2</sup> )	22,352	10,854	\$0.49
2-(2-Methoxyethoxy)ethanol (Diethylene glycol monomethyl ether) .....	36,756	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
2-[2-(2-Methoxyethoxy)ethoxy]ethanol (Triethylene glycol monomethyl ether) .....	35,027	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Polyethylene glycol .....	119,623	111,234	69,204	.62
Polytetramethylene glycol ether .....	78,050	44,986	66,729	1.48
Triethylene glycol .....	135,955	160,462	58,962	.37
All other polyhydric alcohols ethers .....	565,700	444,237	252,261	.57
Brominated, chlorinated, and fluorinated hydrocarbons				
Total .....	28,340,031	10,567,719	2,743,112	.26
Brominated (including bromochlorinated) hydrocarbons, total .....	8,458	10,452	16,575	1.59
Chlorinated hydrocarbons, total .....	26,957,583	9,426,767	1,873,797	.20
Carbon tetrachloride <sup>4</sup> .....	761,365	849,267	129,427	.15
Chlorinated paraffins ( $C_{10}-C_{30}$ ):				
35%-64% chlorine .....	79,167	79,017	27,644	.35
65% or more chlorine .....	( <sup>2</sup> )	21,033	8,730	.42
Chloroform <sup>4</sup> .....	523,637	541,540	99,139	.18
Chloromethane (Methyl chloride) <sup>4</sup> .....	597,077	208,687	40,360	.19
Dichloromethane (Methylene chloride) <sup>4</sup> .....	504,119	515,718	91,236	.18
Ethyl chloride (Chloroethane) <sup>4</sup> .....	151,846	103,476	14,261	.14
Ethylene dichloride (1,2-Dichloroethane) <sup>4</sup> .....	13,028,248	1,538,918	165,018	.11
Tetrachloroethylene (Perchloroethylene) .....	497,683	564,995	111,550	.20
1,1,1-Trichloroethane (Methyl chloroform) <sup>4</sup> .....	723,656	725,134	201,093	.28
Vinyl chloride, monomer (Chloroethylene) <sup>4</sup> .....	9,057,557	3,951,462	910,800	.23
All other chlorinated hydrocarbons .....	1,033,228	327,520	74,539	.23
Fluorinated (including other fluorohalogenated) hydrocarbons, total .....	1,373,990	1,130,500	852,740	.76
Chlorodifluoromethane (F22) .....	332,569	250,569	233,538	.93
Dichlorodifluoromethane (F12) .....	413,777	420,499	262,430	.62
Trichlorofluoromethane (F11) .....	249,012	253,119	116,688	.46
All other fluorinated (including other fluorohalogenated) hydrocarbons .....	378,632	206,313	240,084	1.17
All other miscellaneous acyclic chemicals				
Total .....	10,242,930	1,714,251	1,119,183	.65
Acyclic peroxides, total .....	101,159	53,647	80,451	1.50
tert-Butyl peroxyvalate .....	4,823	4,018	9,706	2.42
2-Butanone peroxide (MEK peroxide) .....	13,896	13,282	24,860	1.87
Di-tert-butyl peroxide .....	( <sup>2</sup> )	3,623	6,936	1.91
All other acyclic peroxides .....	82,440	32,724	38,949	1.19

See footnotes at end of table.

Table 45—Continued

Miscellaneous cyclic and acyclic chemicals: U.S. production and sales, 1988

Miscellaneous cyclic and acyclic chemicals	Production	Sales		Average Unit value <sup>1</sup>
		Quantity	Value	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
<b>Acyclic—Continued</b>				
All other miscellaneous acyclic chemicals—Cont.				
Expoxides, ethers and acetals, total .....	8,240,377	1,276,700	485,851	\$0.38
Ethylene oxide <sup>4</sup> .....	5,952,699	647,723	247,067	.38
Glycidyl ethers, total .....	7,106	8,383	14,124	1.68
1-Butoxy-2,3-epoxypropane (Butyl glycidyl ether) .....	813	956	1,523	1.59
All other glycidyl ethers .....	6,293	7,427	12,601	1.70
All other expoxides, ethers and acetals .....	2,280,572	620,594	224,660	.36
Fats and oils, chemically modified .....	34,114	32,526	16,284	.50
Organo-boron compounds .....	( <sup>2</sup> )	1,272	2,440	1.92
Organo-aluminum compounds .....	115,525	39,251	71,726	1.83
Chloropropyltrimethoxysilane .....	2,525	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
Silicone fluids .....	139,857	90,803	177,517	1.95
Organo-tin compounds .....	( <sup>2</sup> )	25,359	70,870	2.79
Phosgene (Carbonyl chloride) .....	949,177	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
All other miscellaneous acyclic chemicals .....	660,196	194,693	214,044	1.10
Mixtures not specifically itemized, total .....	141,031	136,924	23,150	.17
Fatty acid residues .....	24,015	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )
All other mixtures not specifically itemized <sup>5</sup> .....	117,016	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )

<sup>1</sup> Calculated from unrounded figures.<sup>2</sup> Reported data are accepted in confidence and may not be published, or no data were reported.<sup>3</sup> Statistics exclude production and sales of fatty amines. Statistics on fatty amines are included in the section "Surface-Active Agents."<sup>4</sup> The difference between the production reported here and that shown on the Preliminary Report on U.S. Production of Selected Organic Chemicals (Including Synthetic Plastics and Resin Materials), 1988, results from a combination of incorrect reporting by some companies, end-of-year inventory adjustments, and rounding.<sup>5</sup> Statistics exclude production and sales of potassium and sodium stearates. Statistics on these stearates are included in the section "Surface-Active Agents."<sup>6</sup> Synthetic ethyl alcohol is conventionally defined as that portion made from ethylene. Bureau of Alcohol, Tobacco, and Firearms statistics give the production from "natural" sources, mainly grain.<sup>7</sup> Some polyols which are used as intermediates for urethanes have been included in the section "Plastics and Resin Materials."<sup>8</sup> Products included here are predominately acyclic; however, unspecified amounts of mixtures containing some cyclic chemicals may also be included.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

Table 46

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Cyclic</b>		
6-Acetoxy-2,4-dimethyl-1,3-dioxane .....	No	GIV.
Alkylphenol formaldehyde condensate, alkoxylated .....	No	(?).
1-(2-Aminoethyl)piperazine .....	No	UCC.
1-(2-Aminoethyl)piperazine, technical .....	No	DOW, TRC.
1-(3-Aminopropyl)morpholine .....	No	TRC, TX.
Amyl ortho- and para- dimethylaminobenzoates .....	No	VND.
p-Amylphenol .....	No	SCN.
Anisaldehyde bisulfite .....	No	ASL.
Benzene 1,3-dihydro-2,4-nitroso .....	No	REM(E).
Benzene phosphoric acid .....	No	FER.
Benzene phosphorous dichloride .....	No	FER.
Benzolic acid esters:	Yes	
Benzolic acid, 2-butoxyethanol ester .....	No	PCI.
Benzolic acid, C <sub>12</sub> -C <sub>15</sub> ester .....	No	FTX.
Benzolic acid, Isodecyl ester .....	No	VEL.
2-Butoxyethyl benzoate .....	No	(?).
Butyl benzoate .....	Yes	MRF, PCI, UTC.
2-Ethylhexyl benzoate .....	No	BRI.
Sucrose benzoate .....	No	VEL.
Benzoic acid salts:	Yes	
Ammonium benzoate .....	No	WTK.
Barium benzoate .....	No	FER, WTC.
Potassium benzoate .....	No	KLM, PFZ.
Sodium benzoate, U.S.P .....	No	KLM, PFZ.
Sodium benzoate, tech .....	No	HCP, JRC, PFZ.
Benzotriazole, polychlorinated .....	No	EK.
Benzotriazole, substituted .....	No	CGY.
Benzoyl peroxide .....	Yes	AZT, CAD, NOC, RCI, WTC, WTL.
Benzyl alcohol .....	No	KLM.
Benzyl chloroformate .....	No	VCM.
Bis[p-chlorobenzoyl]peroxide .....	No	CAD.
1,2-Bis(3,5-di-tert-butyl-4-hydroxyhydrocinnamoyl) hydrazine .....	No	ASL, CGY.
Bis(2,4-dichlorobenzoyl) peroxide .....	No	CAD.
Bis(a,a-dimethylbenzyl)peroxide .....	No	WTL.
2,2-Bis(ferroenyl)propane .....	No	(?).
2,2-Bis(4-hydroxyphenyl)4-methylpentane .....	No	ASL.
Bis(perfluoroalkyl)bis(alpha-monochlorohydroxyl)- pyromellitate .....	No	HCL.
Bis(triphenylsilyl) chromate .....	No	(?).
Boron fluoride-phenol complex .....	No	ACS, WTC.
β-Bromo-β-nitrostyrene .....	No	GIV.
tert-Butylhydroquinone .....	No	EKT.
Butyl and Isopropyl phthalimides .....	No	RPC.
2(1 and 3)-tert-Butyl-4-methoxyphenol (BHA) .....	No	EKT, UPM.
Butylmorpholine .....	No	TX.
tert-Butyl peroxybenzoate .....	No	AZT, FRE, NOC, WTL.
tert-Butylphenyl glycidyl ether .....	No	REZ, WLN.
Camphene .....	No	SCM.
Caprolactam (2-Oxohexamethylene) .....	Yes	ACS, BAS, CNP.
Caprolactam magnesium bromide .....	No	(?).
Cellulose acetate hexahydrophthalate .....	No	(?).
Cellulose acetate phthalate .....	No	EK.
1-(3-Chloroallyl)-3,5,7-triazo-1-azonlaadamatane chloride .....	No	DOW.
Chlorophenyl trichlorosilane .....	No	SCM.
Chlorothiaxanthone .....	No	PSG.
Cinnamomitrile .....	No	TNA.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>a</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Cyclic—Continued</b>		
Cresolsulfonic acid, formaldehyde condensate .....	No	HCL.
Cresyl glycidyl ether .....	No	REZ.
Cresyl glycidyl ether .....	No	TRC, WLN.
Cumene hydroperoxide .....	Yes	ART, BTL, FRE.
$\alpha$ -Cumyl peroxyneodecanate .....	No	WTC, WTL.
Cyanuric acid .....	No	MON.
Cyclic silizane .....	No	SCM.
Cyclohexane carbonitrile .....	No	DUP.
Cyclohexane dimethanol diglycidyl ether .....	No	WLN.
Cyclohexanethiol .....	No	PAS.
2-Cyclohexene-1-octanoic acid, 5 (and 6)-carboxy-4- hexyl, $C_{11}H_{18}O_4$ .....	No	WVA.
1,4-Cyclohexylenedimethanol .....	No	EKT.
Cyclohexyl methacrylate .....	No	CPS.
Decabromodiphenyl ether (DBDP) .....	No	DOW, GTL, TNA.
Decahydronaphthalene (Decalin) .....	No	DUP.
4,4-Diaminodiphenyl ether .....	No	MAL.
1,8-Diazabicyclo (5.4.0)undecane .....	No	AIP.
1,4-Diazabicyclo(2.2.2)octane .....	No	( <sup>2</sup> ).
2,5-Di(benzoyl peroxy)-2,5-dimethylhexane .....	No	AZT, WTL.
Dibutoxy acetophenone .....	No	CWN.
Di-t-butyl diperoxyphthalate .....	No	WTL.
2,6-Di-tert-butyl-p-cresol (BHT):		
2,6-Di-tert-butyl-p-cresol, (BHT), food grade .....	No	USR.
2,6-Di-tert-butyl-p-cresol, (BHT), technical grade .....	No	UCC, USR.
2,5-Di-tert-butylhydroquinone .....	No	EKT.
1,1-Di(t-butyl peroxy) cyclohexane .....	No	WTL.
1,1-Di(t-butyl peroxy)-3,3,5-trimethyl cyclohexane .....	No	WTL.
2,4-Di-t-4-sec-butylphenol .....	No	SCN.
1,3-Dichloro-5,5-dimethylhydantoin .....	No	BRD.
Dicumyl peroxide .....	No	FRE.
1,1-Dicyclohexane .....	No	ALD.
Dicyclopentadienylchromium (Chromocene) .....	No	( <sup>2</sup> ).
3-Diethylamino-6-methyl-7-(2,4-dimethylanilino) fluoran .....	No	ESA.
N,N'-Diethyl-N,N'-diphenylurea .....	No	VCM.
Di(2-ethylhexyl)chlorendate .....	No	VEL.
o,o-Diethyl-o-phenyl phosphorothioate .....	No	ICI.
1,5-Diethyl-2-thio-4,6-pyrimidinedione .....	No	TNI.
2,5-Dihydrothiophene-1,1-dioxide (Sulfolene) .....	No	PLC.
2,4-Dihydroxybenzophenone .....	No	BAS.
2,2'-Dihydroxy-4,4'-dimethoxybenzophenone .....	No	BAS.
Dihydroxydimethyl benzophenone .....	No	CWN.
3,5-Dihydroxy-3,5-dimethyl-1,2-peroxycyclopentane .....	No	WTL.
Diiodomethyl-p-tolyl sulphone .....	No	ABB.
Diisopropylbenzene hydroperoxide .....	No	HPC.
p-Dimethoxybenzene (Dimethyl ether of hydroquinone) .....	No	ASL.
N,N'-Dimethyl-N,N'-diphenylurea .....	No	VCM.
Dimethyl-2,6-naphthalene dicarboxylate .....	No	UTC.
4,4-Dimethyl oxazolidene .....	No	EFH.
Dimethyl piperazine .....	No	TX.
Dimorpholine diethyl ether .....	No	TX.
Di-tert-octyl hydroquinone .....	No	EKT.
Dioxane (1,4-Diethylene oxide) .....	No	FER.
1,3-Dioxolane .....	No	FER.
Di-para-xylene .....	No	WCC.
1,2-Diphenoxymethane .....	No	ASL.
Diphenyl-t-butylhexyl phosphite .....	No	WTC.
Diphenylisooctyl phosphite .....	No	WTC.
Diphenylisooctyl phosphite .....	No	SBC.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Cyclic—Continued</b>		
4-(Dodecyloxy)-2-hydroxybenzophenone . . . . .	No	EKT.
Dodecyl pyridinium chloride . . . . .	No	TLC.
6-Ethoxy-2-dihydro-2,2,4-trimethyl quinoline . . . . .	No	MNA, MON.
Ethyl-2-cyano-3,3-diphenyl acrylate . . . . .	No	BAS.
Ethyl cyclohexylamine . . . . .	No	AIP.
2-Ethylhexyl-2-cyano-3,3-diphenyl acrylate . . . . .	No	BAS.
2-Ethylhexyl-1-p-dimethylaminobenzoate . . . . .	No	CWN, VND.
2-Ethylhexyl-p-methoxy chlornamate . . . . .	No	VND.
Ethyldiene norbornene . . . . .	No	UCC.
4-Ethylmorpholine . . . . .	No	TX.
N-Ethyl pyrrolidone . . . . .	No	GAF.
<b>Furan derivatives:</b>		
α-Ethyl furfuryl alcohol . . . . .	No	TNA.
2-Furaldehyde (Furfural) . . . . .	No	QKO.
Furoic acid . . . . .	No	QKO.
Methyl furan . . . . .	No	QKO.
Methyl tetrahydrofuran (Methyl THF) . . . . .	No	QKO.
Tetrahydrofurfuryl alcohol . . . . .	No	QKO.
All other furan derivatives . . . . .	No	BRD, QKO, TCH.
Glyceryl p-aminobenzoate . . . . .	No	VND.
Hexabromocyclodecane . . . . .	No	TNA.
Hexamethylenetetramine, tech . . . . .	Yes	BOR, HMP, PLS, WCL.
Homomenthyl salicylate . . . . .	No	WTC.
Hydrindantin . . . . .	No	PIC.
Hydroquinone, dl(β-hydroxyethyl) ether . . . . .	No	EKT.
p-Hydroxybenzoic acid, butyl ester . . . . .	No	KLM.
p-Hydroxybenzoic acid, ethyl ester . . . . .	No	KLM.
p-Hydroxybenzoic acid, methyl ester . . . . .	No	KLM, LEM.
p-Hydroxybenzoic acid, propyl ester . . . . .	No	KLM, LEM.
N-(Hydroxyethyl)piperazine . . . . .	No	TCH, UCC.
2-Hydroxy-4-methoxybenzophenone . . . . .	No	BRD, VND.
2,Hydroxy-4-methoxybenzophenone-5-sulfonic acid . . . . .	No	BAS.
Hydroxymethyl-5-hydantoin . . . . .	No	BRD.
2-Hydroxy-4-N-octoxybenzophenone . . . . .	No	BAS.
α-D-p-Hydroxyphenyl/glycine methyl ester K . . . . .	No	BOC.
1,2,3-Indantrione monohydrate (Ninhydrin) . . . . .	No	PIC.
Isobutyl biphenyl . . . . .	No	TCC.
<b>Lactones:</b>		
Butyrolactone . . . . .	No	BAS, GAF.
Caprolactone . . . . .	No	UCC.
Diketene . . . . .	No	EKT.
Lanolin acid . . . . .	No	UCC.
Lanolin alcohol acetate . . . . .	No	UCC.
Lanolin, hydroxylated . . . . .	No	UCC.
Lanolin oil . . . . .	No	UCC.
Lanolin wax . . . . .	No	UCC.
Maleic anhydride . . . . .	Yes	AMO, ART, ASH, DKA, MON.
Methoxyethyl morpholine . . . . .	No	TX.
4-Methoxyphenol . . . . .	No	ASL, EKT.
p-Methoxytoluene . . . . .	No	ASL.
Methylaziridine . . . . .	No	ARS.
Methylbenzene sulfonate . . . . .	No	EK.
Methyl-p-benzoquinone . . . . .	No	EK.
2-Methylcyclohexylamine . . . . .	No	AIP.
3-(N-Methyl-N-cyclohexylamino)-6-methyl-7-anilino fluora . . . . .	No	GTL.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

<i>Miscellaneous cyclic and acyclic chemicals</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 47)</i>
<b>Cyclic—Continued</b>		
Methyl-3,5-di-tert-butyl-y-hydroxyhydrocinnamate . . . . .	No	CGY.
4-Methylmorpholine . . . . .	No	TX.
4-Methylphthalic anhydride . . . . .	No	ICI.
1-Methyl-2-pyrrolidone, monomer . . . . .	No	BAS, GAF.
Methyltetrahydrophthalic anhydride . . . . .	No	DIX(E).
Morpholine . . . . .	Yes	AIP, BAS, DOW, TX.
Morpholine salt of p-tolueno sulfonic acid . . . . .	No	AMB.
1,2-Naphthoquinone-2-diazole-5-sulfonyl chloride (215- sulfonyl chloride) . . . . .	No	ASL.
N-Nitrosophenylhydroxylamine salt . . . . .	No	MAL.
Nonylphenol, alkoxylated/aminated . . . . .	No	TX.
Nonylphenol glycidyl ether . . . . .	No	WLN.
Octabromodiphenyl oxide . . . . .	No	TNA.
Octadecyl-3-(3,5-di-tert-butyl-4-hydroxyphenyl)- propionate . . . . .	No	CGY, TNA.
Octylmethoxy cinnamate . . . . .	No	TMH.
Oxalyl bis (benzylidene hydrazide) . . . . .	No	EKT.
Phenethyl bromide . . . . .	No	WCC.
Phenol glycidyl ether . . . . .	No	TRC.
Phenol-sulfonated formaldehyde rosin . . . . .	No	HCL.
2-Phenoxyethanol (Ethylene glycol monophenyl ether) . . . . .	No	TCH, UCC.
Phenyl acid phosphate . . . . .	No	ALW.
Phenyldiisodecyl phosphite . . . . .	No	WTC.
Phenyl glycidyl ether . . . . .	No	REZ, WLN.
a-D-Phenylglycine methyl ester K. . . . .	No	BOC.
1-Phenyl-2-hydroxy-2-methyl-propanone-1 . . . . .	No	CWN.
N-Phenyl-1-naphthylamine . . . . .	No	UCC.
Phenylpropanolamine . . . . .	No	ORT.
Phenyl xylyl ethane . . . . .	No	HCC, TCC.
Phosphonate ester, cyclic . . . . .	No	ALW.
Phthalic acid, lead salt, (Dibasic) . . . . .	No	ALI.
Picramic acid, sodium salt . . . . .	No	SDC.
Pinenes and derivatives: . . . . .	Yes	
Pinane . . . . .	No	NCI, SCM.
Pinane hydroperoxide . . . . .	No	SCM.
2-Pinanol (cis and trans) . . . . .	No	SCM.
$\alpha$ -Pinene . . . . .	No	ARZ, SCM.
$\beta$ -Pinene . . . . .	Yes	ARZ, NCI, SCM.
$\alpha$ -Pinene epoxide . . . . .	No	SCM.
$\alpha$ -Pine, sulfate . . . . .	No	VIK.
Pinene, sulfate . . . . .	No	ARZ, HPC, NCI.
Pinene, wood . . . . .	No	HPC.
Pine oil, natural, sulfate . . . . .	Yes	ARZ, NCI, SCM.
Pine oil, synthetic . . . . .	No	ARZ, SCM.
Poly-4-(2-acryloxyethoxy)-2-hydroxybenzophenone . . . . .	No	(?).
Polyglycols-toluene diisocyanate reaction product . . . . .	No	(?).
Propylene glycol dibenzoate . . . . .	No	VEL.
Propyl gallate . . . . .	No	EKT.
2,4(1H,3H)Pyrimidinedione . . . . .	No	SCM.
2-Pyrrolidone-1-ethyl polymer with 1-eicosene . . . . .	No	GAF.
p-Quinone . . . . .	No	EKT.
Resorcinol diglycidyl ether . . . . .	No	WLN.
Resorcinol monobenzoate . . . . .	No	EKT.
Rosin acid salts: . . . . .		
All other rosin acid salts . . . . .	No	GP.
Salicylic acid, ammonium salt . . . . .	No	WTK.
Salicylic acid magnesium salt . . . . .	No	KLM, WTK.
Stannous octyl phthallate . . . . .	No	(?).

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Cyclic—Continued</b>		
Styphnic acid, lead salt .....	No	REM.
Styphnic acid, magnesium salt .....	No	REM(E).
Styrene oxide .....	No	UCC.
Succinic anhydride .....	No	BCC, MIL.
Succinic anhydride derivatives:	Yes	
Dodecenylsuccinic anhydride .....	No	BCC, DIX(E), HMY.
Dodecylsuccinic anhydride .....	No	MIL.
Iso-Hexadecenyl succinic anhydride .....	No	DIX(E), HMY.
Iso-octadecenylsuccinic anhydride .....	No	DIX(E), HMY.
Nonenylsuccinic anhydride .....	No	HMY.
Octadecenyl succinic anhydride .....	No	HMY.
Octenylsuccinic anhydride .....	No	HMY, MIL.
All other succinic anhydride derivatives .....	No	HMY.
Sulfosalicylic acid .....	No	SHX.
Tall oil acyl chloride .....	No	CCC.
Tall oil, chemically modified .....	No	FOC, WVA, (2), (2).
Tall oil fatty acids, polymerized .....	No	WVA.
Tall oil monomer .....	No	WTC.
Tall oil pentaerythritol tallate .....	No	EFH.
Tall oil salts (Linoleic-rosin acid salts):	Yes	
Calcium manganese tallate .....	No	MCI, SHP.
Cobalt manganese tallate .....	No	MCI, SHP.
Cobalt tallate .....	No	MCI, SHP, (2).
Lead tallate .....	No	MCI.
Manganese tallate .....	No	MCI, SHP.
Zinc tallate .....	No	MCI.
All other tall oil salts, (Linoleic-rosin acid salts) .....	No	CCA, CIN, GAF, (2).
Tannic acid, N.F .....	No	MAL.
Terpene hydrocarbons, monocyclic (Solenol) .....	No	HPC, NCI, SCM.
Tetrabromobisphenol A .....	No	GTL, TNA, (2).
1,2,3,4-Tetrahydronaphthalene (Tetralin) .....	No	DUP.
Tetrahydrothiophene .....	No	PAS.
Tetrahydrothiophene-1,1-dioxide (Sufolane) .....	No	PLC.
Tetrakis [methylene(3,5-di-tert-butyl-4-hydroxyhydrocinnamate)methane] .....	No	CGY.
Thiodiethylene bis[3,5-di-tert-butyl-4-hydroxyhydrocinnamate] .....	No	CGY.
Thiophene .....	No	PAS.
1,3,5-Triazine-(1,3,5(2H,4H,6H))-triethanol .....	No	(2).
3,4,4'-Trichlorocarbanilide .....	No	MON.
Trichloromelamine .....	No	DOW, GFS.
1,3,5-Trichloro-s-triazine-2,4,6-(1H,3H,5H)trione (Trichlorolsocyanuric acid) .....	No	MON, OMC.
Tri(2,4-di-tertiarybutylphenyl) phosphite .....	No	WTC.
Tri(methoxymethyl) tri(stearoxymethyl) melamine .....	No	WPG.
Trimethyl-1-cyclohexane .....	No	ENJ.
3,3,5-Trimethylcyclohexanol (m-Homomenthol) .....	No	ARS.
3,5,5-Trimethyl-2-cyclohexene-1-one (Isophorone) .....	No	UCG.
2,4,6-Trinitroresorcinol and lead derivative .....	No	REM.
Triphenyl phosphite .....	No	WTC.
Triphenyltin hydroxide .....	No	(2).
Tris(3,5-di-tert-butyl- <i>y</i> -hydroxybenzyl)isocyanurate .....	No	CGY.
1-Vinyl-2-pyrrolidinone—other copolymers .....	No	GAF.
1-Vinyl-2-pyrrolidinone-methylacrylic acid, dimethylamine ethyl ester, copolymer .....	No	GAF.
1-Vinyl-2-pyrrolidinone, monomer .....	No	GAF.
1-Vinyl-2-pyrrolidinone-vinyl acetate copolymer .....	No	GAF.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Cyclic—Continued</b>		
All other cyclic chemicals .....	No	AAC, ALW, ASL, BAS, COC, CWN, EK, EKT, HCL, HK, MIL, PAC, PAH, PIC, REG, REM, REZ, RH, RSA, S, SCM, SHP, TNA, TRC, UCC, WLN, WTC, WTL, (2), (3).
<b>Acyclic</b>		
Nitrogenous compounds:	Yes	
Acetaldehyde dimethylhydrazone .....	No	DIX(E).
Adipic acid-diethylene triamine condensate .....	No	EFH.
Amides:	Yes	
Acetamide .....	No	WTK.
Acrylamide monomer .....	No	ACY, BFG, COS.
Amido amines .....	No	PAC.
Amido amine salts as curing agents .....	No	(2).
1,1'-Azobisisformamide .....	No	FMT, USR.
Behenamide .....	No	WTC.
Bis[2-(octadecylamido)ethyl]-N-(2-cyanoethyl)-N-		
ethyl ammonium ethyl sulfate .....	No	SBC.
Chloromethylene dimethyliminium (Amide chloride) .....	No	CWN.
Coconut oil amide .....	No	CAD, FER.
2-Cyanoacetamide .....	No	TLI.
N,N-Diethylodecanamide .....	No	EK.
N,N-Dimethylacetamide .....	No	DUP, MON.
N,N-Dimethylacetoacetamide .....	No	BRD, EKT.
Dimethylaminopropyl methacrylamide .....	No	TX.
N,N-Dimethylformamide .....	No	AIP, DUP, SYP.
Dimethyl oleamide .....	No	HAL.
Erucamide .....	No	ARC, WTC.
Eruaryl stearamide .....	No	WTC.
N,N'-Ethylenebis-oleamide (Oleic acid-ethylenediamine condensate (Amine/acid ratio = 1/2)) .....	Yes	BRD, CCW, WTC.
N,N'-Ethylenebis(stearamide) .....	Yes	BRD, CCW, WTC.
Fatty acid amide mixtures .....	No	GAF.
N-(Hydroxymethyl)-formamide .....	No	(2).
Methacrylamide .....	No	BFG, DUP.
Monomethylacetoacetamide .....	No	EKT.
Oleamide (Octadecene amide) .....	Yes	ARC, SYP, WTC.
Oleoylpalmitamide .....	No	HXL, WTC.
Oxamide .....	No	HML, (2).
Stearamide (Octadecane amide) .....	No	SYP, WTC.
Stearyl erucamide .....	No	HXL, WTC.
Stearyl stearamide .....	No	WTC.
Tallow amide, hydrogenated .....	No	ARC, CAD.
All other amides .....	No	ARC, ARS, EK, HAL, PAH, REG, WTC.
Amines:	Yes	
t-Alkylamines, primary, mixed .....	No	RH.
Allylamines:		
Allylamine .....	No	HCL.
Diallylamine .....	No	HCL.
Triallylamine .....	No	HCL.
Bis-hexamethylenetriamine amine .....	No	DUP, MON.
Butylamines:	Yes	
n-Butylamine, mono .....	No	AIP, PAS.
sec-Butylamine, mono .....	No	FER, PAS.
tert-Butylamine, mono .....	No	MON, SC.
Di-n-Butylamine .....	No	AIP, PAS.
Diisobutylamine .....	No	AIP, HCL.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Nitrogenous compounds—Continued</b>		
<b>Amines—Continued</b>		
Butylamines—Continued		
Trl-n-butylamine .....	No	AIP, PAS.
n-Butylethylamine .....	No	AIP.
Carbamate 82M .....	No	AIP.
Di-tert-butylethylamine .....	No	HCL.
Diethylenetriamine .....	No	DOW, TX, UCC.
Disopropylamine .....	No	AIP, PAS, UCC.
Dimethylaminopropylamine .....	No	AIP, BAS, TX.
N,N-Dimethylbutylamine .....	No	HCL.
Ethylamines:		
Diethylamine .....	No	AIP, HCL, PAS, UCC.
Ethylamine, mono- .....	No	AIP, HCL, PAS, PLC, UCC.
Triethylamine .....	No	AIP, PAS, UCC.
Ethylenediamine .....	Yes	DOW, TX, UCC.
2-Ethylhexylamine, mono- .....	No	PAS.
N-Ethyl-2-methylallylamine .....	No	HCL.
Fatty amines .....	No	NCI.
1,6-Hexanediamine (Hexamethylenediamine) .....	No	DUP, MON.
n-Hexylamine .....	No	CXI, PAS.
Isopropylamines:		
Isopropylamine, mono .....	Yes	AIP, HCL, PAS, UCC.
Methylamines:		
Dimethylamine .....	Yes	AIP, DUP, GAF, IMC, UCC, (?).
Methyamine, mono- .....	No	AIP, DUP, GAF, IMC.
Trlmethyl amine .....	Yes	AIP, DUP, GAF, IMC.
tert-Octylamine .....	No	RH.
Pentaethylenehexamine .....	No	DOW, UCC.
Pentylamines (Amylarnines):		
Dipentylamine .....	No	HCL, PAS.
Pentylamine, mono- .....	No	PAS.
Tripentylamine .....	No	PAS.
Poly(cyclopropylene)diamine .....	No	TX.
Propylamines:		
Dipropylamine .....	No	AIP, HCL, PAS.
Propylamine, mono- .....	No	AIP, PAS.
Tripropylamine .....	No	AIP, PAS.
Tetraethylenepentamine .....	No	DOW, UCC.
N,N,N',N'-Tetramethyl-1,3-butanediamine .....	No	MON, UCC.
Tetramethylmethylenediamine .....	No	BKM.
Triethylenediamine .....	No	TX.
Triethylenetetramine .....	No	DOW, TRC, UCC.
All other amines .....	No	ARC, EK, MON, PAC, REG, TRC, UCC, (?).
<b>Other amine-function chemicals:</b>		
Alkyl C <sub>12</sub> -C <sub>14</sub> amine hydrochloride .....	No	COS.
2-Aminoethanol hydrochloride .....	No	OMC, (?).
2-Aminoethanol (Monoethanol amine) sulfite .....	No	EVN.
Aminoethoxyethanol .....	No	TX.
2-(2-Aminoethylamino)ethanol (Aminoethylmethanamine) .....	No	DOW, UCC.
(2-Aminoethyl)aminoethanol, reaction product with octadecanoic acid .....	No	BRI.
2-Aminoethyl mercaptoacetate (Monoethanolamine thioglycolate) .....	No	EVN.
2-Amino-2-ethyl-1,3-propanediol .....	No	ANG.
Aminoguanidine hydrochloride .....	No	REM(E).

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Nitrogenous compounds—Continued</b>		
<b>Amines—Continued</b>		
Other amine-function chemicals—Continued		
2-Amino-2-(hydroxymethyl)-1,3-propanediol	No	ANG, WTK.
[Tris(hydroxymethyl)aminomethane]	No	ANG.
2-Amino-2-methyl-1,3-propanediol	No	ANG.
2-Amino-2-methyl-1-propanol	No	ANG.
Bis(dimethylaminooethyl) ether	No	TX.
tert-Butylaminoethyl methacrylate	No	AAC, CPS.
tert-Butyldiethanolamine	No	PAS, UCC.
tert-Butyl ethanolamine	No	UCC.
tert-Butyl urea	No	ADC, PAS.
2-Chloro-N,N-dimethylethylamine (Dimethylaminoethyl chloride) hydrochloride	No	SOM.
Choline	No	RH.
Diallyldimethyl ammonium chloride	No	CPS, (2).
Di-amine derivatives of dimer acids	No	TRC, WTC.
2-Dibutylaminoethanol	No	PAS.
Diethylaminomethanol	No	(2).
2-Diethylaminoethanol (N,N-Diethylethanolamine)	No	PAS, UCC.
2-(2-Diethylaminoethoxy)ethanol	No	PAS, UCC.
2-Diethylaminoethyl acrylate	No	CPS.
Diethylaminoethylacrylate, dimethyl sulfate, quaternary salt	No	CPS.
2-Diethylaminoethyl methacrylate	No	CPS, DUP.
Diethylcarbamoyl chloride	No	GAF.
Diethylglycol amine (DEGA)	No	AIP.
Diethylhydroxylamine	No	PAS.
1,3-Diethyl-2-thiourea	No	PAS.
2-Diisopropylaminoethanol (N,N-Diisopropylethanolamine)	No	PAS, UCC.
2-Diisopropylaminoethyl methacrylate	No	DUP.
Dimethylamino epichlorohydrin copolymer	No	CPS.
2-Dimethylaminoethanethiol hydrochloride	No	EVN.
2-Dimethylaminoethanol (N,N-Dimethylethanolamine)	Yes	AIP, PAS, PEL, TX, UCC.
Dimethylaminoethyl acrylate, dimethyl sulfate, quaternary salt	No	CPS.
Dimethylaminoethylacrylate, methyl chloride, quaternary salt	No	CPS.
Dimethylaminoethyl methacrylate	No	AAC, CPS.
Dimethylaminoethylmethacrylate, dimethyl sulfate, quaternary salt	No	AAC, CPS.
Dimethylaminoethylmethacrylate, methyl chloride, quaternary salt	No	AAC, CPS.
Dimethylaminomethanol	No	(2).
2-Dimethylamino-2-methyl-1-propanol hydrochloride	No	WPG.
1-(Dimethylamino)-2-propanol	No	PAS, PEL.
Dimethylaminopropylamine, propoxylated	No	TX.
2,5-Dithiobis(urea)	No	GAF.
Ethanolamines:	Yes	
Diethanolamine	Yes	CNE, DOW, OMC, TX, UCC.
Monoethanolamine	Yes	CNE, DOW, OMC, TX, UCC.
Triethanolamine	Yes	CNE, DOW, OMC, TX, UCC.
2-Ethylaminoethanol (Ethylmonoethanolamine)	No	PAS.
1,1-Ethylenedurea	No	EK.
5-(N-Ethyl-N-hydroxyethylamino)-2-pentanone	No	SDW.
2-Ethyl-2-nitro-1,3-propanedol	No	SDW.
Fatty acid, alkanolamine ester	No	(2).

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Nitrogenous compounds—Continued</b>		
<b>Amines—Continued</b>		
Other amine-function chemicals—Continued		
Guaniidine hydrochloride .....	No	EK.
Hexamethylenediamine adipate (Nylon salt) .....	No	DUP, MON, (2).
Hexamethylene-1,6-diisocyanate (HDI) .....	No	MOB.
Hexamethylene-a,6-diisocyanate, blurets (HDI-blurets) .....	No	MOB.
Hexamethylene-1,6-diisocyanate trimers (HDI trimers) .....	No	MOB.
Hexamethylene ethoxylate .....	No	CXI.
N-(2-Hydroxyethyl)-12-hydroxystearamide .....	No	CAS.
2-(Hydroxymethyl)-2-nitro-1,3-propanediol (Tris-(hydroxymethyl)nitromethane) .....	No	ANG.
Imidodiacetic acid .....	No	HMP, (2).
Isopropanolamines:		
Dilisopropanolamine .....	No	DOW.
Dimethyl Isopropanolamine .....	No	PEL.
Monoisopropanolamine .....	No	DOW.
Trilisopropanolamine .....	No	DOW.
2-Isopropylaminooethanol .....	No	PAS, UCC.
Ketimine, tetrafunctional .....	No	PAC.
3-Methoxypropylamine .....	No	BAS, TX.
2-Methylaminoethanol (N-Methylethanamine) .....	No	PAS, UCC.
Methyl hydrazine, mono .....	No	OMC, UCC.
2,2'-(Methylmino)diethanol (Methyldiethanolamine) .....	No	DOW, PAS, TX.
2-Methyl-2-nitro-1-propanol .....	No	ANG.
Mixed higher glycol amine (MHGA) .....	No	AIP.
Nitrated lard oil .....	No	SM.
Nitriles:	Yes	
Acetonitrile .....	Yes	BKC, DUP, SOH, (2).
Acrylonitrile, monomer .....	Yes	AAC, ACY, BFG, DUP, MON, SC, SOH.
Adiponitrile .....	No	DUP, MON.
Aminodimethyl butyronitrile .....	No	NOD.
2,2'-Azobis(dimethyl pentane nitrile) .....	No	DUP.
2,2'-Azobis(2-methyl butane nitrile) .....	No	DUP.
2,2'-Azobis[2-methylproponitrile] (Azobisisobutyronitrile) .....	No	DUP.
n-Butyronitrile .....	No	EKX.
Cynoacetic acid (Malonic nitrile) .....	No	NOD.
1-(2-Cyanoethyl)ethyl urea .....	No	GAF.
3-Ethoxypropionitrile .....	No	DIX.
Ethyl cyanoacetate .....	No	NOD.
Isobutyronitrile .....	No	EKX.
3-Methoxypropionitrile .....	No	(2).
Methyl cyanoacetate .....	No	NOD.
4-Methyl-5-hydroxymethyl imidazole .....	No	SK.
2-Methylactonitrile (Acetone cyanohydrin) .....	Yes	CYR, DUP, RH, SOH.
Propionitrile .....	No	MON.
Stearonitrile (Octadecane nitrile) .....	No	SHX.
Tallow nitrile .....	No	SHX.
3,3'-Thiodipropionitrile .....	No	EVN.
Trichloroacetonitrile .....	No	OMC.
All other nitriles .....	No	COC, EK, EKT, HXL.
Nitroethane .....	No	ANG, GON.
Nitromethane .....	No	ANG, GON.
1-Nitropropane .....	No	ANG, GON.
2-Nitropropane .....	No	ANG, GON.
N-n-Octyl glucamine .....	No	(2).
Semicarbazide hydrochloride .....	No	OMC.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

<i>Miscellaneous cyclic and acyclic chemicals</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 47)</i>
<b>Acyclic—Continued</b>		
<b>Nitrogenous compounds—Continued</b>		
Stearyl amidopropyl dimethylamine lactate .....	No	WM.
Tetraethyl ammonium bromide .....	No	RSA.
Thiosemicarbazide .....	No	FMT.
Trithylenetetramine, propoxylated .....	No	HXL.
Trimethylamine hydrochloride .....	No	RSA, (2).
All other nitrogenous compounds, acyclic .....	No	ADC, ARC, ASL, HCL, OMC, REG, RSA, TX, UCC, (2), (2), (2).
<b>Acids, acid anhydrides, and acyl halides:</b>		
Acetic acid, synthetic (100%) .....	Yes	AIP, BCP, EKT, HCL, MON, SC, UCC, USI.
<b>Acetic anhydride, 100%:</b>		
Acetic anhydride from acetic acid, other than recovered, by the vapor-phase process (100%) ..	No	EKT, UCC.
Acetic anhydride from acetic acid, recovered, by vapor-phase process .....	No	PFZ.
Acetyl chloride .....	No	WCC.
Acrylic acid .....	Yes	BAS, HCL, RH, UCC.
Adipic acid .....	No	BFG, DUP, MON.
Anhydride-acid mixture .....	No	HCL.
2,2-Bis(Hydroxy-methyl)-propanoic acid .....	No	IMC.
Bromoacetic acid .....	No	WCC.
Bromobutyric acid .....	No	EKT, GTL.
2-Bromohexanoic acid .....	No	EKT.
Butyric acid .....	No	EKT, HCL.
Butyric anhydride .....	No	EKT.
Butyryl chloride .....	No	WCC.
Castor oil fatty acids, dehydrated .....	No	CAS.
Chloroacetic acid, mono .....	No	PFZ.
Citroic acid .....	No	MLS, PFZ.
Cocoyl chloride .....	No	WCC.
Crotonic acid (2-Butenoic acid) .....	No	EKT.
Decanoyl chloride .....	No	WTL.
2,2-Dichloroacetyl chloride .....	No	RDA.
Dimer acid ( $C_{10}$ Aliphatic dibasic acid) .....	No	SYL, WTC.
Dithiodiglycolic acid .....	No	EVN.
Dithiodipropionic acid .....	No	EVN.
Dodecanedioic acid .....	No	DUP.
2-Ethylhexanoic acid ( $\alpha$ -Ethylcaproic acid) .....	No	EKT, UCC.
2-Ethylhexanoyl chloride .....	Yes	PPG, WTC, WTL.
Fatty acids, hydrogenated .....	Yes	ARC, BRD, DRL, SHX, SYP, WTC.
Fatty acids, mixed chain length, synthetic .....	No	SYP.
Fatty acids, non-hydrogenated .....	Yes	ARC, BRD, CAS, DRL, WTC.
Fatty acids, partially hydrogenated .....	No	WTC.
Fumaric acid .....	Yes	EKA, MON, PFZ.
Gluconic acid, technical .....	No	PFZ, PMP.
Glutaric acid .....	No	EK.
Glycolic acid (Hydroxyacetic acid) .....	No	DUP.
Heptanolic acid .....	No	ENJ, HCL.
Isoascorbic acid (Erythorbic acid) .....	No	PFZ.
Isobutyric acid .....	No	EKX.
Isobutyric anhydride .....	No	EKT, FER.
Isonoranoyl chloride .....	No	HCL.
Iso-octadecenoic acid .....	No	SYL.
Itaconic acid (Methylenesuccinic acid) .....	No	PFZ.
Lactic acid .....	No	SC.
Lauroyl chloride .....	No	WTL.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

<i>Miscellaneous cyclic and acyclic chemicals</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 47)</i>
<b>Acyclic—Continued</b>		
<b>Acids, acid anhydrides, and acyl halides—Continued</b>		
Malic acid .....	No	DKA.
Mercaptoacetic acid (Thioglycolic acid) .....	No	ELC, EVN.
3-Mercaptopropionic acid .....	No	EVN, WTC.
Mercaptosuccinic acid (Thiomalic acid) .....	No	EVN.
Methacrylic acid .....	No	DUP, RH.
Methanesulfonic acid .....	No	PAS.
Methanesulfonyl chloride .....	No	PAS.
Neo-C <sub>6</sub> -C <sub>12</sub> acids .....	No	ENJ.
Neodecanoic acid .....	No	ENJ.
Neodecanoyl chloride .....	Yes	PPG, WTC, WTL
Neohexanoyl chloride .....	No	WTC.
Nonanoic acid (Palargonic acid) .....	No	EMR, HCL.
Nonanoyl chloride .....	No	WCC.
Octanoyl chloride .....	No	WCC, WTL.
Oleic acid .....	No	DRL, WTC.
Oxidized Fischer-Tropsch wax .....	No	ENJ, SQA.
Palmitoyl chloride .....	No	HCL.
Phthaloyl chloride .....	Yes	PPG, WCC, WTC, WTL.
Polyacrylic acid .....	No	BFG, BKM, RH.
Polylsopropenylphosphinic acid .....	No	NES.
Proplonic acid .....	No	EKT, HCL, UCC.
Propronic anhydride .....	No	EKT.
Proprionyl chloride .....	No	WCC.
Sebacylic acid .....	No	WTH.
Sebacoyl chloride .....	No	ALD, EK.
3,3'-Thiodipropionic acid .....	No	EVN.
Thiodisuccinic acid .....	No	EVN.
Thiolactic acid .....	No	EVN.
Trichloroacetic acid .....	No	MNA.
Trifluoroacetic acid .....	No	HOC.
Trifluoroacetyl anhydride .....	No	HOC.
Trifluoroacetyl chloride .....	No	HOC.
Trimer dibasic acids .....	No	WTC.
Valeric acid .....	No	UCC.
Valeroyl chloride .....	No	WCC.
All other acids, acid anhydrides, and acyl halides .....	No	ARC, COC, DUP, EK, ENJ, HMY, HOC, PAH, PG, UCC.
<b>Salts of organic acids:</b>		
Acetato acid salts:	Yes	
Aluminum acetate .....	No	HCP, JRC, NCC.
Ammonium acetate .....	No	BKC, WTK.
Barium acetate .....	No	BKC.
Calcium acetate .....	No	HFT, NCC.
Chromium acetate .....	No	SHP.
Cobalt acetate .....	No	SHP.
Cobalt manganese acetate .....	No	SHP.
Copper acetate .....	No	BKC.
Hydrazine acetate .....	No	FMT.
Lead acetate .....	No	BKC.
Lead subacetate .....	No	BKC.
Magnesium acetate .....	No	BKC, SHP.
Manganese acetate .....	No	SHP.
Nickel acetate .....	No	SHP.
Potassium acetate .....	No	BKC, HCP, JRC, NCC, PEL.
Sodium acetate .....	Yes	ATL, BKC, BRI, DAN, HCP, JRC, MAL, NCC, UCC, (*).
Sodium diacetate .....	No	HCP, JRC, NCC.

See footnotes at end of table.

Section 15

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

<i>Miscellaneous cyclic and acyclic chemicals</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 47)</i>
<b>Acyclic—Continued</b>		
<b>Salts of organic acids—Continued</b>		
<b>Acetic acid salts—Continued</b>		
Zinc acetate .....	Yes	BKC, CCC, DIX, SHP, WTK.
Zirconium acetate .....	No	CCC, TZC.
Adipic acid, ammonium salt .....	No	ACS.
Adipic acid, sodium salt .....	No	QCP.
Adipic dihydrizide .....	No	FMT.
3-Allyloxy-2-hydroxypropane sulfonic acid, sodium salt	No	( <sup>2</sup> ).
1,2,4-Butanetricarboxylic acid, 2-phosphono, sodium salt .....	No	BRI.
<b>Citric acid salts:</b>		
Ammonium citrate .....	No	PFZ.
Calcium citrate .....	No	PFZ.
Potassium citrate .....	No	HXL, MLS, PFZ.
Sodium citrate .....	No	BRI, CIN, HXL, MLS, PCI, PFZ, ( <sup>2</sup> ).
Zinc citrate .....	No	WTK.
All other citric acid salts .....	No	( <sup>2</sup> ).
Diammonium dithiodiglycolate .....	No	EVN.
2-Ethylhexanoic acid (alpha-ethylcaproic acid) salts:	Yes	
Aluminum 2-ethylhexanoate .....	No	NOC.
Barium 2-ethylhexanoate .....	No	NOD, WTC.
Bismuth 2-ethylhexanoate .....	No	SHP.
Cadmium 2-ethylhexanoate .....	Yes	CCA, FER, WTC.
Calcium 2-ethylhexanoate .....	Yes	CCA, FER, MCI, NOD, TRO, WTC.
Cerium 2-ethylhexanoate .....	No	SHP.
Chromium 2-ethylhexanoate .....	No	CCA, MCI, NOD, SHP, TRO.
Cobalt 2-ethylhexanoate .....	Yes	MCI.
Cobalt-potassium 2-ethylhexanoate .....	No	MCI, NOD.
Copper 2-ethylhexanoate .....	No	CCA, NOD.
Iron 2-ethylhexanoate .....	No	CCA, NOD, SHP, TRO.
Lead 2-ethylhexanoate .....	No	CCA, MCI, NOD, SHP, TRO.
Manganese 2-ethylhexanoate .....	Yes	MCI, SHP.
Nickel 2-ethylhexanoate .....	No	CCA, MCI, PEL.
Potassium 2-ethylhexanoate .....	No	CCA, MCI.
Rare earths 2-ethylhexanoate .....	No	LIL.
Sodium 2-ethylhexanoate .....	No	FER.
Stannous 2-ethylhexanoate .....	No	CCA, FER, MCI, NOD, OMC, SHP, TRO,
Zinc 2-ethylhexanoate .....	Yes	VNC, WTC.
Zirconium 2-ethylhexanoate .....	Yes	CCA, MCI, NOD, TRO.
All other 2-ethylhexanoic acid salts .....	No	NOD, SHP.
Fish oil, C <sub>14</sub> -C <sub>22</sub> menhaden, lead salts .....	No	ELC.
<b>Formic acid salts:</b>		
Ammonium formate .....	No	RSA, WTK.
Calcium formate .....	No	IMC.
Potassium formate .....	No	HCP, JRC.
Sodium formate, technical .....	No	BKC, PST.
Fumaric acid, lead salt .....	No	ALI.
<b>Gluconic acid salts:</b>		
Sodium gluconate .....	No	PFZ, PMP.
Glycolic acid, potassium salt .....	No	HCP, JRC.
Glycolic acid, sodium salt .....	No	BRI, HCP, JRC.
Isoascorbic acid, sodium salt (Sodium erythorbate) .....	No	PFZ.
Tertiary-alpha-alkylcarboxylic acid salts (isocarboxylic acid salts):		
Calcium t- $\alpha$ -alkylcarboxylate .....	No	MCI.
Cobalt t- $\alpha$ -alkylcarboxylate .....	No	MCI.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Salts of organic acids—Continued</b>		
Tertiary-alpha-alkylcarboxylic acid salts (Isocarboxylic acid salts)—Continued		
Copper t- $\alpha$ -alkylcarboxylate .....	No	MCI.
Iron t- $\alpha$ -alkylcarboxylate .....	No	MCI.
Lead t- $\alpha$ -alkylcarboxylate .....	No	MCI.
Manganese t- $\alpha$ -alkylcarboxylate .....	No	MCI.
Mixed t- $\alpha$ -alkylcarboxylic acid salts .....	No	MCI.
Zinc t- $\alpha$ -alkylcarboxylate .....	No	MCI.
Zirconium t- $\alpha$ -alkylcarboxylate .....	No	MCI.
All other t- $\alpha$ -alkylcarboxylic acid salts (Isocarboxylic acid salts) .....	No	MCI.
Isooctanoic acid salts:		
Isooctanoic acid, lead salt .....	No	CCA.
Isooctanoic acid, manganese salt .....	No	CCA.
Isooctanoic acid, calcium salt .....	No	CCA.
Lactic acid salts:		
Ammonium lactate .....	No	WM.
Sodium lactate (Nalac) .....	No	PFN.
Lauric acid salts:	Yes	
Barium cadmium laurate .....	No	FER; WTC.
Barium laurate .....	No	SYP.
Cadmium laurate .....	No	SYP.
Dibutyltin dilaurate .....	No	WTC, (?).
Lauric acid, zinc salt .....	No	SYP.
Tin laurate .....	No	FER.
Linoleic acid salts:		
Calcium linoleate .....	No	CCA.
Maleic acid salts:		
Dibutyltin maleate .....	No	WTC.
Tribasic lead maleate .....	No	ALI.
Mercaptoacetic acid (Thioglycolic acid) salts:		
Ammonium mercaptoacetate .....	No	EVN, WTC.
Calcium mercaptoacetate .....	No	EVN.
Sodium mercaptoacetate .....	No	EVN, (?).
All other mercaptoacetic acid (Thioglycolic acid) salts .....	No	CCA.
Neodecanoic acid salts:		
Bismuth neodecanoate .....	No	COS, SHP.
Calcium neodecanoate .....	Yes	CCA, FER, MCI, SHP.
Cobalt neodecanoate .....	No	MCI, SHP.
Lead-cobalt neodecanoate .....	No	MCI.
Lead neodecanoate .....	No	MCI.
Lithium neodecanoate .....	No	MCI.
Manganese neodecanoate .....	No	MCI, SHP.
Rare earths neodecanoate .....	No	MCI.
Zinc neodecanoate .....	No	SHP.
Zirconium neodecanoate .....	No	MCI, SHP.
Octanoic-acid (caprylic acid) salts:		
Aluminum octanoate .....	No	SYP, WTC.
Oleic acid salts:	Yes	
Calcium oleate .....	No	(?).
Copper oleate .....	No	MCI.
Sodium oleate .....	No	WTC.
Oxalic acid salts:		
Ammonium oxalate .....	No	BKC, HML, WTK.
Potassium oxalate .....	Yes	BKC, HML, WTK.
Sodium oxalate .....	No	BKC, HML, WTK.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Salts of organic acids—Continued</b>		
Pelargonic acid, calcium salt (Calcium nonoate) .....	No	SY.P.
Phosphorodithiole acid salts (dithiophosphates):		
Potassium dihexyl phosphorodithioate .....	No	ACY.
Sodium di-sec-butyl/diethyl phosphorodithioate .....	No	ACY.
Sodium di-sec-butyl phosphorodithioate .....	No	ACY, ELC.
Sodium diethyl phosphorodithioate .....	No	ACY.
Sodium dihexyl phosphorodithioate .....	No	ACY.
Sodium dilobutyl phosphorodithioate .....	No	ELC.
Sodium dilisopropyl phosphorodithioate .....	No	ACY.
Proprionic acid salts:	Yes	
Calcium propanoate .....	Yes	HFT, KMI, NCC.
Sodium propionate .....	No	HFT, NCC.
All other proprionic acid salts .....	No	MCK.
Ricinoleic acid salts:		
All other ricinoleic acid salts .....	No	CAS.
Sodium-N-methyl-N-oleyl taurate .....	No	WPG.
Sodium d1-2-sulfosuccinate .....	No	WPG.
Stearic acid salts:	Yes	
Aluminum stearates:	Yes	
Aluminum distearate .....	No	MAL, NOC, NOD, SYP.
Aluminum monostearate .....	No	MAL, NOD, SYP.
Aluminum tristearate .....	Yes	MAL, NOC, NOD, SYP, WTC, (2). WPG.
Ammonium stearate .....	No	ALI, NOC, NOD, SYP, WTC.
Barium stearate .....	Yes	SYP, VNC, WTC.
Cadmium stearate .....	No	ALI, FER, MAL, NOC, NOD, SQA, SYP, WTC.
Calcium stearate .....	Yes	MCI, SHP. ALI. ALI. NOC, WTC. ALI, MAL, NOC, NOD, SYP, WTC. WTC. WTC. WTC. CCC, MAL, NOC, NOD, PLS, SYP, WTC.
Cobalt stearate .....	No	
Lead stearate .....	No	
Lead stearate, dibasic .....	No	
Lithium stearate .....	No	
Magnesium stearate .....	Yes	
Potassium stearate .....	No	
Sodium stearate .....	No	
Strontium stearate .....	No	
Zinc stearate .....	Yes	
Tartaric acid salts:		
Potassium sodium tartrate .....	No	PFZ.
Sodium bitartrate .....	No	EKX.
All other tartaric acid salts .....	No	RSA.
Thioacetic acid, potassium salt .....	No	RSA.
All other salts of organic acids .....	No	EK, EKX, FER, TCH.
<b>Aldehydes:</b>		
Acetaldehyde .....	No	EKX, HCL, UCC.
Acrolein (Acrylic aldehyde) .....	No	UCC.
Butyraldehyde .....	Yes	BAS, EKX, HCL, UCC.
Crotonaldehyde .....	No	EKT.
2-Ethylhexanal ( $\alpha$ -Ethylcaproaldehyde) .....	No	EKX, HCL, UCC.
Formaldehyde (37% HCHO by weight) .....	Yes	BOR, CBD, DGC, DUP, GAF, GP, HCL, HPC, IMC, MON, WCL.
Glutaraldehyde .....	No	UCC.
Glyoxal .....	No	ACY.
Isobutyraldehyde .....	No	BAS, HCL, TU, UCC.
Propionaldehyde .....	No	EKX, HCL, UCC.
Valeraldehyde (Pentanal) .....	No	UCC.
All other aldehydes, acyclic .....	No	UCC.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Ketones:</b>		
Acetone . . . . .		
5-Chloro-2-pentanone . . . . .	No	ACS, ART, ATR, BTL, DOW, ENJ, GE, GGC, SHC, SKO, UCC.
1-Chlorophacalone . . . . .	No	SDW.
Chloro-2-propanone (Chloroacetone) . . . . .	No	CHG.
DlIsopropyl ketone (2,4-Dlmethyl-3-pentanone) . . . . .	No	MRK.
2-Heptanone (Methyl amyl ketone) . . . . .	No	EKX.
4-Hydroxy-4-methyl-2-pentanone (Diacetone alcohol) . . . . .	No	EKT.
Isovaleronone (DlIsobutyl ketone) . . . . .	No	HCL, SHC, UCC.
Methyl ethyl ketone . . . . .	Yes	EKT, UCC.
5-Methyl-2-hexanone (Methyl Isoamyl ketone) . . . . .	No	ATR, ENJ, LYP, SHC, UCC.
Methylhexyl ketone . . . . .	No	EKT.
Methyl Isobutyl ketone . . . . .	Yes	UPM.
4-Methyl-3-penten-2-one (Mesityl oxide) . . . . .	No	EKT, EKX, ENJ, SHC, UCC.
Methylpseudoalnone . . . . .	No	UCC.
2-Octanone (Hexyl methyl ketone) . . . . .	No	NCI.
2,4-Pentanediolone (Acetylacetone) . . . . .	No	WTH.
3-Pantanone (Dlethyl ketone) . . . . .	No	UCC.
Pseudolnone . . . . .	No	EKT, ORT, UCC.
2,6,8-Trimethyl-4-nonanone (Isobutyl heptyl ketone) . . . . .	No	NCI, SCM.
All other ketones . . . . .	No	UCC.
<b>Alcohols, monohydrc, unsubstituted:</b>		
Alcohols, C <sub>1</sub> or lower, unmixed (95% or more pure): Yes		
Allyl alcohol . . . . .	No	FMC.
Amyl alcohols:		
Amyl alcohol, primary . . . . .	No	UCC.
2-Methyl-1-butanol . . . . .	No	CPS, UCC.
1-Pentanol . . . . .	No	UCC.
Butyl alcohols:	Yes	
n-Butyl alcohol (n-Propylcarbinol) . . . . .	Yes	BAS, CXI, EKX, GAF, HCL, SHC, UCC, VST.
sec-Butyl alcohol (Methylethylcarbinol) . . . . .	No	ENJ, GAF, SHC.
tert-Butyl alcohol (Trimethylcarbinol) . . . . .	No	ATR, CXI.
Isobutyl alcohol (Isopropylcarbinol) . . . . .	Yes	ART, BAS, CPS, EKX, HCL, SHC, UCC.
1-Decanol . . . . .	No	TNA, VST.
DlIsobutyl alcohol . . . . .	No	UCC.
2,2-Dlmethylbutanol (Isohexyl alcohol) . . . . .	No	ENJ.
1-Docosanol (Behenyl alcohol, C <sub>22</sub> ) . . . . .	No	SHX.
Ethyl alcohol, synthetic . . . . .	Yes	DOW, EKX, UCC, USI, VST.
2-Ethyl-1-hexanol . . . . .	Yes	ART, BAS, EKX, SHC, TU, UCC.
n-Heptyl alcohol . . . . .	No	EKX.
n-Hexyl alcohol . . . . .	No	TNA, VST.
Isodecyl alcohol . . . . .	No	ENJ.
Isoheptyl alcohol . . . . .	No	ENJ.
Isononyl alcohol . . . . .	No	ENJ.
Iso-octadecyl alcohol . . . . .	No	SHX.
Iso-octyl alcohol . . . . .	No	ENJ.
Isopropyl alcohol . . . . .	Yes	ATR, ENJ, LYP, SHC, UCC.
Methanol, synthetic . . . . .	Yes	AIP, BCP, DUP, EKT, ENJ, GGC, HCL, LYP.
Methyl amyl alcohol . . . . .	No	UCC.
2-Methyl-1-pentanol . . . . .	No	UCC.
4-Methyl-2-pentanol (1-Methylisobutylcarbinol) . . . . .	No	ENJ, UCC.
1-Octanol . . . . .	No	TNA, VST.
Propyl alcohol (Propanol) . . . . .	Yes	EKX, HCL, UCC, WTH.
2-Propyn-1-ol (Propargyl alcohol) . . . . .	No	GAF.
Undecanol (linear C <sub>11</sub> alcohol) . . . . .	No	BAS, ENJ.
All other alcohols, unmixed C <sub>1</sub> or lower . . . . .	No	EKT, SHC, UCC.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

<i>Miscellaneous cyclic and acyclic chemicals</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 47)</i>
<b>Acyclic—Continued</b>		
Alcohols, monohydric, unsubstituted—Continued		
Alcohols C <sub>12</sub> or higher, unmixed (95% or more pure):	Yes	
Dodecyl alcohol (Lauryl alcohol) . . . . .	Yes	PG, TNA, VST.
1-Hexadecanol (Cetyl alcohol) . . . . .	Yes	AAC, ENJ, PG, VST.
1-Octadecanol (Stearyl alcohol) . . . . .	No	AAC, ENJ, PG, TNA, VST.
cis-9-Octadecen-1-ol (Oleyl alcohol) . . . . .	No	SHX.
1-Tetradecanol (Myristyl alcohol) . . . . .	No	VST.
1-Tridecanol . . . . .	No	ENJ.
2,6,8-Trimethyl-4-nonanol . . . . .	No	UCC.
Mixtures of alcohols:	Yes	
Mixtures of alcohols, C <sub>12</sub> and higher . . . . .	Yes	PG, SHC, SHX, TNA, VST.
All other alcohol mixtures . . . . .	Yes	AAC, BAS, ENJ, NCI, PG, SCP, SHC, TNA, UCC, VST, WTK.
Esters of monohydric alcohols:		
Acrylic monomers, mixed . . . . .	No	AAC, CPS.
C <sub>12</sub> -C <sub>15</sub> Alcohol esters of lactic acid . . . . .	No	VND.
Allyl methacrylate . . . . .	Yes	AAC, BRD, CPS.
Amyl acetates:		
Amyl acetate (n-Pentyl acetate) . . . . .	No	UCC.
All other amyl acetates . . . . .	No	WTL.
Butyl acetates:		
n-Butyl acetate . . . . .	Yes	BAS, EKT, HCL, UCC.
Isobutyl acetate . . . . .	Yes	BAS, EKT, EKX, HCL, UCC.
Butyl acrylate . . . . .	Yes	BAS, HCL, RH, UCC.
sec-Butyl chloroformate . . . . .	No	PPG, VCM, WTL.
Butyl lactate . . . . .	No	CPS.
Butyl levulinate . . . . .	No	SOM.
Butyl maleate . . . . .	No	TCH.
Butyl mercaptopropionate . . . . .	No	EVN.
Butyl methacrylate . . . . .	No	DUP, RH.
Butyl oleate . . . . .	No	ELC.
n-Butyl perchloroacetone . . . . .	No	MAL.
Cetyl/cicosyl methacrylate . . . . .	No	RH.
Diallyl maleate . . . . .	No	AAC, FMC.
Dibutyl maleate . . . . .	No	ART, NOD.
Didecyl adipate . . . . .	No	QCP.
Diethyl carbonate (Ethyl carbonate) . . . . .	No	PPG.
Di(2-ethyl-1-hexyl) maleate . . . . .	Yes	BRI, CHP, FTX.
Diethyl maleate . . . . .	No	ACY.
Diethyl oxalate (Ethyl oxalate) . . . . .	No	(?).
Dilauryl-3,3'-thiodipropionate . . . . .	Yes	CCW, EVN, WTC.
Dimethyl carbonate . . . . .	No	PPG.
Dimethyl maleate . . . . .	No	AAC.
Dimyristyl-3,3'-thiodipropionate . . . . .	Yes	CCW.
Diocyl maleate . . . . .	No	ART, NOD.
Distearyl-3,3'-thiodipropionate . . . . .	No	CCW, EVN, WTC.
Dithiobis(stearyl propionate) . . . . .	No	EVN.
Ditridecyl maleate . . . . .	No	EFH.
Di(tridecyl)-3,3'-thiodipropionate . . . . .	No	EVN, WTC.
Dodecylpentadecyl methacrylate . . . . .	No	RH.
Dodecyl succinic lactate . . . . .	No	SM.
2-Ethoxyethyl acetate . . . . .	No	UCC.
Ethyl acetate (100% basis) . . . . .	Yes	EKT, EKX, HCL, MON.
Ethyl acetoacetate . . . . .	No	EKT.
Ethyl acrylate . . . . .	Yes	BAS, HCL, RH, UCC.
Ethyl chloroformate . . . . .	No	PPG.
Ethyl chlorothioloformate . . . . .	No	ICI.
Ethylene carbonate . . . . .	No	TX.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Esters of monohydric alcohols—Continued</b>		
Ethyl 3-ethoxy propanoate .....	No	UCC.
2-Ethyl-1-hexyl acetate .....	No	EKT.
2-Ethyl-1-hexyl acrylate .....	Yes	BAS, HCL, UCC, VCM.
2-Ethylhexyl chloroformate .....	Yes	HCL, PPG, WTL.
2-Ethyl-1-hexyl methacrylate .....	No	DUP.
Ethyl methacrylate .....	No	DUP.
Ethyl sulfate (Diethyl sulfate) .....	No	UCC.
<b>Fatty acid esters, not included with plasticizers or surface active agents:</b>		
Diglycol dimerate .....	Yes	WTC.
Diisopropyl dimerate .....	No	SBC.
Diisostearyl dimerate .....	No	SBC.
Dioctyl dimerate .....	No	WTC.
Docosanyl docosenoate .....	No	SBC.
2-Ethylhexyl stearate .....	No	BRI.
Isocetyl stearate .....	No	VND.
Isopropyl linoleate .....	No	VND.
Isostearyl Isostearate .....	No	SBC.
Methyl esters of coconut oil .....	No	WTC.
Methyl esters of lard .....	No	FER.
Methyl esters of tallow .....	No	CHL, FER.
Methyl 12-hydroxystearate .....	No	CAS, WTH.
Methyl iso-octadecenoate .....	No	SYL.
Methyl linoleate .....	No	HRT.
Methyl stearate .....	No	CHL, WTC.
Myristyl myristate .....	Yes	AAC, SBC, VND.
Myristyl stearate .....	No	AAC.
Stearyl stearate .....	No	AAC.
Tridecyl stearate .....	Yes	HCL, RPC, WTC.
All other fatty acid esters, not included with plasticizers surface-active agents .....	No	ALI, HDG, HPC.
Hexyl acetate .....	No	CPS, ENJ.
Isobutyl acrylate .....	No	BAS.
Isobutyl chloroformate .....	No	PPG, VCM.
Isobutyl Isobutyrate .....	No	EKX.
Isobutyl methacrylate .....	No	RH.
Isodecyl acrylate .....	No	CPS.
Isodecyl mercaptoacetate .....	No	EVN.
Isodecyl methacrylate .....	No	RH.
Iso-octyl mercaptoacetate .....	No	CCW, EVN.
Iso-octyl-3-mercaptopropionate .....	No	EVN.
Isopropyl acetate .....	Yes	EKT, HCL, UCC.
Isopropyl chloroformate .....	Yes	PPG, VCM, WTL.
Isostearyl neopentanoate .....	No	SBC, VND.
Lauryl lactate .....	No	VND.
Lauryl methacrylate .....	Yes	AAC, CPS, RH.
1-Methoxy-2-ethyl acetate .....	No	EKX.
2-Methoxyethyl acrylate .....	No	CPS.
Methyl acetoacetate .....	No	EKT.
Methyl acrylate, monomer .....	No	BAS, HCL.
Methyl chloroformate .....	No	PPG.
Methyl 3,3-dimethyl-4-pentenoate .....	No	FMN.
Methyl formate .....	No	HCL.
Methyl Isodehydroacetate .....	No	EKT.
Methyl methacrylate, monomer .....	Yes	CYR, DUP, RH.
Methyl sulfate (Dimethyl sulfate) .....	No	DUP.
Myristyl lactate .....	No	VND.

See footnotes at end of table.

Section 15

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
Esters of monohydric alcohols—Continued		
Octadecyl-3-mercaptopropionate .....	No	EVN.
Phosphorus acid esters:	Yes	
Amyl hydrogen phosphate .....	No	HK.
Bis (2-chloroethyl)-2-chloroethylphosphonate .....	No	ALW.
Bis(2-ethylhexyl)hydrogen phosphite .....	No	ALW.
Butyl acid phosphate .....	No	HK.
Chloroalkyl diphosphate ester, neutral .....	No	ALW.
Chloroalkyl phosphite ester .....	No	ALW.
Dibutyl butylphosphonate .....	No	ALW., HDG.
Dibutyl hydrogen phosphite .....	No	ALW.
Dibutyl pyrophosphate .....	No	ALW.
Diethylhexyl phosphoric acid .....	No	ALW.
Diethyl hydrogen phosphite .....	No	ALW.
Diethyl phosphoenthonic dichloride .....	No	TNA.
Diethyl phosphorochloridothionate .....	No	ICI, TNA.
Dimethyl hydrogen phosphite .....	No	ALW.
Dimethyl methylphosphonate .....	No	ALW., HDG.
Dimethyl phosphoridothionate .....	No	ICI.
Dioleyl hydrogen phosphite .....	No	EKT.
2-Ethylhexyl hydrogen phosphate .....	No	ALW.
Iso-octyl hydrogen phosphate .....	No	ALW.
Methyl dihydrogen phosphite .....	No	HK.
Mixed dialkyl hydrogen phosphates .....	No	ELC.
Stearyl acid phosphate .....	No	HK.
Tetrakis(2-chloroethyl)ethylene diphosphate .....	No	OMC.
Tetrakis(2-chloroethylpropyl)ethylene diphosphate (T-RDT) .....	No	OMC.
Trialkyl phosphite .....	No	MCB.
Trialkyl thiophosphite .....	No	MCB.
Tributyl phosphate .....	No	FMC.
Triethyl phosphite .....	No	ALW., ICI.
Trisododecylphosphite .....	No	WTC.
Trisooctyl phosphite .....	Yes	ALW., MCB, TX.
Trisopropyl phosphite .....	No	ALW.
Trimethyl phosphite .....	No	ALW., ICI.
Tris(2-chloroethyl)phosphate .....	No	PEL.
Tris(2-chloroethyl) phosphite .....	No	ALW., OMC.
Tris-2-chloropropyl phosphite .....	No	ALW., PEL.
Tris(2-ethylhexyl)phosphite .....	No	ALW.
All other phosphorus acid esters .....	No	ALW., ART, AZT, (2). BAS, EKT, HCL, UCC. ICI.
Propyl acetate .....	Yes	TX.
Propyl chlorothioformate .....	No	CPS, RH, TX.
Propylene carbonate .....	No	UCC.
Stearyl methacrylate .....	No	NOD, UCC.
Tetraethyl orthosilicate (Tetraethyl silicate) .....	No	
Tetrapropyl silicate .....	No	
Titanic acid esters:		
Bis[2-(bis[2-hydroxyethyl] amino)ethyl]diisopropyl titinate .....	No	DUP.
Bis(ethyl-3-oxobutanato)bis(2-propanolato) titanium .....	No	DUP.
Di(hydroxy)bis(ammoniumlactato)titanium .....	No	DUP.
Tetrabutyl titanate .....	No	DUP.
Tetraisopropyl titanate .....	No	DUP.
Tetrakis(2-ethylhexyl)titanate .....	No	DUP., NOD.
Triethanolamine titanate .....	No	NOD.
All other titanic acid esters .....	No	BUC, DUP.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Esters of monohydric alcohols—Continued</b>		
Trilethyl orthoacetate .....	No	NOD.
Trilethyl orthoformate .....	No	NOD.
Trilethyl orthopropionate .....	No	NOD.
Trimethyl orthoacetate .....	No	NOD.
Trimethyl orthoformate .....	No	NOD.
Vinyl acetate, monomer .....	Yes	DUP, FER, HCL, UCC, USI.
All other monohydric alcohol esters .....	Yes	AAC, BAS, COC, EKT, ENJ, MON, PD, VND, (?).
<b>Polyhydric alcohols:</b>		
2,2-Bis(bromomethyl)-1,3-propanediol .....	No	DOW.
1,2(and 1,3)-Butanediol .....	No	HCL.
1,4-Butanediol .....	Yes	BAS, DUP, GAF.
2-Butene-1,4-diol .....	No	DIX, GAF.
2-Butyne-1,4-diol .....	No	BAS, GAF.
3-Chloro-1,2-propanediol (Glycerol $\alpha$ -chlorhydrin) .....	No	AAC, DIX, EVN.
2,2-Dimethyl-1,3-propanediol (Neopentyl glycol) .....	No	BAS, EKX.
Ethylene glycol .....	Yes	BAS, CNE, CXI, DOW, DUP, EKX, HCF, HCL, OMC, PDG, PLC, SHC, TX, UCC, USI.
2-Ethyl-1,3-hexanediol .....	No	UCC.
2-Ethyl-2-(hydroxymethyl)-1,3-propanediol (Trimethylolpropane) .....	No	HCL.
Glycerol, synthetic only .....	No	DOW, SYP.
1,6-Hexanediol .....	No	BAS, CXI, WTL.
2-(Hydroxymethyl)-2-methyl-1,3-propanediol (Trimethylolethane) .....	No	IMC.
Mannitol .....	No	ICI.
3-Mercapto-1,2-propanediol (Thioglycerol) .....	No	EVN.
2-Methyl-2,4-pentanediol (Hexylene glycol) .....	No	SHC, UCC.
Pentaerythritol .....	Yes	HCL, HPC, PST.
1,5-Pantanediol .....	No	BAS.
Propylene glycol (1,2-Propanediol) .....	Yes	ATR, DOW, OMC, TX, UCC.
Sorbitol (70% by Weight) .....	No	EHC, ICI, PFZ.
2,2,4-Trimethyl-1,3-pantanediol .....	No	EKX.
All other polyhydric alcohols .....	No	ARC, EK, ICI, SHC.
<b>Esters and ethers of polyhydric alcohols:</b>		
<b>Polyhydric alcohol esters:</b>		
2-(2-Butoxyethoxy)ethyl acetate .....	No	EKT, UCC.
2-Butoxyethyl acetate .....	No	EKT, UCC.
1,3-Butylene glycol borate .....	No	USB.
1,3-Butylene glycol borate/hexylene glycol boric anhydride .....	No	USB.
Dlethylene glycol adipate .....	No	CMB, HAL.
Dlethylene glycol, borated .....	No	OMC.
Dlethylene glycol chloroformate .....	No	ICI, PPG.
Dlethylene glycol dimethacrylate .....	No	CPS.
2-(2-Ethoxyethoxy)ethyl acetate .....	No	EKT.
Ethylene glycol diacetate .....	No	EKT.
Ethylene glycol diacrylate .....	No	CPS.
Ethylene glycol dimercaptoacetate .....	No	EVN.
Ethylene glycol dimethacrylate .....	No	CPS.
Glycerides, C <sub>14</sub> –C <sub>18</sub> and C <sub>18</sub> –C <sub>18</sub> mono- and di- .....	No	SHX, WTC.
Glycerides, mono, mixed .....	No	WTC.
Glycerol propoxylate triacrylate .....	No	REZ.
Glyceryl diacetate (Diacetin) .....	No	HAL.
Glyceryl monoacetate (Monoacetin) .....	No	HAL.
Glyceryl monothioglycolate .....	No	EVN, WTC.
Glyceryl triacetate (Triacetin) .....	No	EKT.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Esters and ethers of polyhydric alcohols—Continued</b>		
Polyhydric alcohol esters—Continued	Yes	
Glyceryl tristearate .....	No	BRD.
1,6-Hexanediol diacrylate .....	No	REZ.
Hydroxyethyl acrylate .....	No	DOW, RH.
Hydroxyethyl methacrylate .....	No	RH.
Hydroxypropyl acrylate .....	No	DOW, RH.
Hydroxypropyl methacrylate .....	No	AAC, RH.
2-Methoxyethyl acetate .....	No	UCC.
Noopepentyl glycol dicaprate .....	No	SBC.
Pentaerythritol stearate .....	No	BRD.
Pentaerythritol tetraacrylate .....	No	REZ.
Pentaerythritol tetrakis (3-Mercaptopropionate) .....	No	EVN.
Polyethylene glycol dimethacrylate .....	No	SQA.
Sucrose octa-acetate .....	No	HFT.
Tetraethylene glycol diacrylate .....	No	REZ.
Tetraethylene glycol dimethacrylate .....	No	AAC.
Trlmethylolpropane decanolic acid ester .....	No	SM.
Trlmethylolpropane ethoxylate triacrylate .....	No	REZ.
Trlmethylolpropane triacrylate .....	No	AAC, CPS, REZ.
Trlmethylolpropane tri(2-mercaptopropionate) .....	No	EVN.
Trlmethylolpropane trimethacrylate .....	No	CPS.
Trlmethylolpropane trioleate (TMP trioleate) .....	No	EFH.
2,2,3-Trimethyl-1,3-pentanediol monoisobutyrate ..	No	EKK.
Tripropylene glycol diacrylate .....	No	REZ.
All other polyhydric alcohol esters .....	No	AAC, SQA, VDM.
Polyhydric alcohol ethers:	Yes	
Bis(2-butoxyethyl)ether (Diethylene glycol di-n-butyl ether) .....	No	ASL, FER.
Bis(2-ethoxyethyl)ether (Diethylene glycol diethyl ether) .....	No	ASL, DRC, FER.
Bis2-(2-methoxyethoxy)ethyl ether (Tetraethylene glycol dimethyl ether) .....	No	ASL, FER.
Bis(2-methoxyethyl)ether (Diethylene glycol dimethyl ether) .....	No	ASL, FER.
2-Butoxyethanol (Ethylene glycol monobutyl ether) ..	Yes	CNE, DOW, EKK, OMC, SHC, UCC.
2-[2-(2-Butoxyethoxy)ethanol (Diethylene glycol monobutyl ether) .....	Yes	DOW, EKK, OMC, SHC, UCC.
2-[2-(2-Butoxyethoxy)ethoxy]ethanol (Triethylene glycol monobutyl ether) .....	Yes	DOW, OMC, UCC.
1-Butoxyethoxy-2-propanol .....	No	UCC.
Butyl ethers of tetra- and higher ethylene glycols (high boiling) .....	No	EKK.
I-Butyraldehyde trimer .....	No	HTM.
Diethylene glycol .....	Yes	BAS, CNE, CXI, DOW, DUP, EKK, HCL, OMC, PDG, SHC, TX, UCC USI.
Diethylene glycol divinyl ether .....	No	GAF.
Diethylene glycol mono-n-propyl ether .....	No	EKK.
Difunctional epoxy acrylate .....	No	SQA.
Dimethoxyethane (Ethylene glycol dimethyl ether) ..	No	ASL, FER.
Dipropylene glycol .....	Yes	ATR, DOW, OMC, UCC.
Dipropylene glycol monomethyl ether .....	No	OMC.
2-Ethoxyethanol (Ethylene glycol monoethyl ether) ..	No	EKK, OMC, UCC.
2-(2-Ethoxyethoxy)ethanol (Diethylene glycol monoethyl ether) .....	Yes	DOW, EKK, OMC, UCC.
2-[2-(2-Ethoxyethoxy)ethoxyethanol (Triethylene glycol monoethyl ether) .....	No	DOW, OMC, UCC.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, Identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Ester and ethers of polyhydric alcohols—Continued</b>		
<b>Polyhydric alcohol ethers—Continued</b>		
Ethylene glycol di-tributyl ether .....	No	EKK.
Ethylene glycol di-tri-ethyl ether .....	No	EKK.
Ethyl ethers of tetra and higher ethylene glycols (high boiling) .....	No	EKK, OMC.
2-[2-(Hexyloxy)ethoxy]ethanol .....	No	UCC.
2-Methoxyethanol (Ethylene glycol monomethyl ether) .....	No	OMC, UCC.
2-(2-Methoxyethoxy)ethanol (Diethylene glycol mono-methyl ether) .....	Yes	DOW, OMC, UCC.
2-[2-(2-Methoxyethoxy)ethoxy]ethanol (Triethylene glycol monomethyl ether) .....	Yes	DOW, OMC, UCC.
2-(2-Methoxyethoxy)ethyl 2-methoxyethyl ether (Triethylene glycol dimethyl ether) .....	No	ASL, FER, OMC.
Methoxypolyethylene glycol .....	No	ICI, UCC.
1-Methoxy-2-propanol .....	No	OMC.
Methoxypropyl acetate .....	No	EKT, HTM.
Paraformaldehyde .....	No	HCL.
Polyethylene glycol .....	Yes	ABB, DOW, GAF, HCL, HDG, OMC, PPG, UCC, (2), (2).
Polyethylene glycol butyl ether, propoxylated .....	No	ICI.
Polyethylene glycol dimethyl ether .....	No	SHX, (2).
Polyglycols, ethylene glycol and glycol ether, mixed ..	No	CXI, HCL, UCC, (2).
Polymethylvinyl ether monoethylmaleate .....	No	TNI.
Polyoxalkylene glycol .....	No	OMC.
Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy; ( $C_2H_4O)NH_2O$ ) .....	No	SHX.
Polypropoxy ethers:		
Poly(propoxy)butyl ether, ethoxylated .....	No	TX.
Polyoxypropylene-polyoxyethylene glycol, mixed ..	No	UCC.
Polypropylene glycol .....	No	DOW, GAF, HCL, HDG, OMC, PPG, (2).
Polypropylene glycol glycerol tri-ether .....	No	(2).
Polytetramethylene glycol ether .....	Yes	BAS, DUP, QKO.
Propoxyethanol (Ethylene glycol monopropyl ether) ..	No	EKX.
Propylene glycol, alkoxylated .....	No	(2).
Propylene glycol t-butyl ether .....	No	HTM.
Sorbitol, alkoxylated .....	No	(2).
Sorbitol, ethoxylated .....	No	BRD, ICI, (2).
Sorbitol monooleate .....	No	WTC.
Sorbitol monostearate .....	No	WTC.
Sorbitol, propoxylated .....	No	ICI.
Tetraethylene glycol .....	No	DOW, EKK.
Tetra/penta glycols, mixed .....	No	CXI.
2,2'-Thiodiethanol (Thiodiglycol) .....	No	AAC, PLC.
Triethylene glycol .....	Yes	CNE, CXI, DOW, EKK, HCL, PDG, PLC, SHC, TX, UCC.
Tripropylene glycol .....	No	DOW, UCC.
Tripropylene glycol monomethyl ether .....	No	OMC.
Tri- and tetraethylene glycol monoethyl ethers, borate esters .....	No	AAC, DUP, MIL, OMC, UCC, (2).
All other polyhydric alcohol ethers .....	No	OMC.
<b>Brominated, chlorinated and fluorinated hydrocarbons:</b>		
Brominated (including bromochlorinated) hydrocarbons: Yes		
1-Bromobutane (n-Butyl bromide) .....	No	DAZ.
Bromochloromethane .....	No	DOW.
Bromoethane (Ethyl bromide) .....	No	DOW, GTL.
1-Bromohexadecane .....	No	HMY.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

<i>Miscellaneous cyclic and acyclic chemicals</i>	<i>Separate statistics<sup>1</sup></i>	<i>Manufacturers' identification codes (according to list in table 47)</i>
<b>Acyclic—Continued</b>		
Brominated, chlorinated and fluorinated hydrocarbons—Cont.		
Brominated (including bromochlorinated) hydrocarbons—Continued	Yes	
1-Bromo-2-methyl-2-butene .....	No	SD.
1-Bromo-octadecane .....	No	HMY.
1-Bromopentane (n-Amyl bromide) .....	No	WCC.
1-Bromopropane (n-Propyl bromide) .....	No	DAZ.
2-Bromopropane (Isopropyl bromide) .....	No	WCC.
Dibromomethane (Methylene bromide) .....	No	DOW.
Ethylene bis tetrabrom .....	No	TNA.
Myristyl bromide .....	No	WCC.
1,1,2,2-Tetrabromooctane (Acetylene tetrabromide) .....	No	DOW.
Vinyl bromide (Bromoethylene) .....	No	TNA.
All other brominated (including bromochlorinated) hydrocarbons .....	No	COC, FER, HMY, TNA.
Chlorinated (not otherwise halogenated) hydrocarbons:	Yes	DOW, FRO, HK, LCP, SFI.
Carbon tetrachloride .....	Yes	
Chlorinated paraffins ( $C_{10}-C_{20}$ ):		
Chlorinated paraffins, 35–64% chlorine .....	Yes	DVC, FER, HK.
Chlorinated paraffins, less than 35% chlorine .....	No	DVC, FER, SHC.
Chlorinated paraffins, 65% or more chlorine .....	Yes	DVC, FER, HK.
1-Chlorobutane (n-Butyl chloride) .....	No	ALW, UCC.
Chloroform .....	Yes	DOW, FRO, HK, LCP.
Chloromethane (Methyl chloride) .....	Yes	DCC, DOW, FRO, HK, LCP, SPD, VST.
3-Chloro-2-methyl-1-propene (Methylallyl chloride) .....	No	FMC.
3-Chloropropene (Allyl chloride) .....	No	DOW, SHC.
1,2-Dichloroethane (Ethylene dichloride) .....	Yes	BCP, BFG, DOW, FOR, FRO, GGC, HK, OMC, PPG, SHC, VST.
1,2-Dichloropropane (Propylene dichloride) .....	No	DOW.
2,3-Dichloropropene .....	No	DOW, SHC.
2,2-Dimethylchloropropane(neopentyl chloride) .....	No	ALD.
Ethyl chloride (Chloroethane) .....	Yes	DOW, DUP, PPG, TNA.
2-Ethylhexyl chloride .....	No	ALW.
Methylene chloride (Dichloromethane) .....	Yes	DOW, FRO, HK, LCP.
Neophyl chloride .....	No	TNA.
Octyl chloride .....	No	TNA.
Paraffin oils, chlorinated .....	No	BAS.
Perchloroethylene (Tetrachloroethane) .....	Yes	DOW, FRO, HK, MIL, PPG.
1,1,1-Trichloroethane (Methyl chloroform) .....	Yes	DOW, FRO, PPG.
1,1,2-Trichloroethane (Vinyl trichloride) .....	No	DOW.
Trichloroethylene .....	No	DOW, PPG.
Vinyl chloride, monomer (Chloroethylene) .....	Yes	BCP, BFG, DOW, FOR, GGC, HK, PPG, VST.
Vinyldene chloride, monomer		
(1,1-Dichloroethylene) .....	No	DOW, PPG.
All other chlorinated (not otherwise halogenated) hydrocarbons .....	No	COC, (?).
Fluorinated (including other fluorohalogenated) hydrocarbons:	Yes	
Bromochlorodifluoromethane .....	No	GTL, ICI.
2-Bromo-1-chloro-1,2,2-trifluoroethane .....	No	HOC.
2-Bromo-2-chloro-1,1,1-trifluoroethane (Halothane) .....	No	HOC.
Bromotrifluoromethane .....	No	DUP, GTL.
1-Chloro-1,1-difluoroethane (F-142b) .....	No	PAS.
Chlorodifluoromethane (F-22) .....	Yes	ACS, DUP, KAI, LRO, PAS, RCN.
Chlorotrifluoroethylene (Trifluorovinyl chloride) .....	No	ACS.
2-Chloro-1,1,2-trifluoroethyl methyl ether .....	No	OH.
Chlorotrifluoromethane (F-13) .....	No	DUP.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Brominated, chlorinated, and fluorinated hydrocarbons—</b>		
Continued		
Fluorinated (including other fluorohalogenated) hydrocarbons—Continued	Yes	
Dibromodifluoromethane .....	No	GTL.
Dichlorodifluoromethane (F-12) .....	Yes	ACS, DUP, KAI, LRO, PAS, RCN.
Dichlorotetrafluoroethane (F-114) .....	No	ACS, DUP.
1,1-Difluoroethane .....	No	DUP.
Hexafluoropropylene, monomer .....	No	DUP.
1-lodoperfluoroethane .....	No	DUP.
Polytetrafluoroethylene ethyl iodide .....	No	( <sup>2</sup> ).
Tetrafluoroethylene, monomer (F-1114) .....	No	DUP, ICI.
Tetrafluoromethane (F-14) .....	No	DUP.
Trichlorodifluoromethane (F-11) .....	Yes	ACS, DUP, KAI, LRO, PAS, RCN.
Trichlorotrifluoroethane (F-113) .....	No	ACS, DUP, PAS.
Trifluoropropene .....	No	HOC.
Vinyl fluoride, monomer .....	No	DUP.
Vinyldene fluoride, monomer .....	No	PAS.
All other fluorinated (including other fluorohalogenated) hydrocarbons .....	No	COC, DUP, HOC, REG.
<b>Other miscellaneous acyclic chemicals:</b>		
Iodinated (not otherwise halogenated) hydrocarbons:		
Diodomethane (Methylene iodide) .....	No	DPW.
Iodobutane .....	No	RSA.
Iodoethane (Ethyl iodide), non-medical .....	No	DPW, RSA.
Iodomethane (Methyl iodide) .....	No	DPW, RSA.
Isopropyl iodide .....	No	DPW.
All other iodinated (not otherwise halogenated) hydrocarbons .....	No	COC, DPW, RSA.
<b>Acetylacetones:</b>		
Cobaltic acetylacetone .....	No	SHP.
Titanium acetylacetone .....	No	NOD.
All other acetylacetones .....	No	SHP.
<b>Acetylacetone complexes:</b>		
Aluminum acetylacetone complex .....	No	MCK.
Iron acetylacetone complex .....	No	MCK.
Zinc acetylacetone complex .....	No	MCK.
<b>Acyclic peroxides:</b>		
Acetylacetone peroxide .....	Yes	CAD.
tert-Amyl hydroperoxide .....	No	WTC.
2-Butanone peroxide (MEK peroxide) .....	Yes	CAD, FRE, NOC, WTC, WTL.
n-Butyl-4,4-bis[t-butylperoxy]valerate .....	No	WTL.
tert-Butyl hydroperoxide .....	No	ATR, AZT, FRE, WTL.
tert-Butyl peroxide (Di-tert-butyl peroxide) .....	Yes	ATZ, WTC, WTL.
tert-Butyl peroxyacetate .....	No	ATZ.
tert-Butyl peroxy-2-ethylhexanoate .....	No	WTC, WTL.
tert-Butyl peroxysobutyrate .....	No	WTL.
tert-Butyl peroxyisopropylcarbonate .....	No	WTL.
tert-Butylperoxymaleic acid .....	No	WTC, WTL.
tert-Butylperoxydecanoate .....	No	WTC, WTL.
tert-Butylperoxypivalate .....	Yes	ATZ, WTC, WTL.
Decanoyl peroxide .....	No	WTL.
Di(sec-butyl)peroxydicarbonate .....	No	WTL.
Di-(2-ethylhexyl) peroxydicarbonate .....	No	WTC, WTL.
Disoronanoyl peroxide .....	No	WTL.
2,5-Dimethyl-2,5-di(tert-butylperoxy)hexane .....	No	WTL.
2,5-Dimethyl-2,5-di(tert-butylperoxy)hexyne-3 .....	No	WTL.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Other miscellaneous acyclic chemicals—Continued</b>		
<b>Acyclic peroxides—Continued</b>		
2,5-Dimethyl-2,5-d1 (2-ethylhexanoyl peroxy) hexane .....	No	WTL.
Di-n-propyl peroxydicarbonate .....	No	WTL.
Ethyl 3,3-di(t-butyl peroxy) butyrate .....	No	WTL.
Lauroyl peroxide .....	No	WTL.
Peroxyacetic acid (Peracetic acid) .....	No	FMB, FMC, UCC.
Succinyl peroxide .....	No	WTL.
Tertiary amyl per-2-ethylhexanoate .....	No	WTC.
All other acyclic peroxides .....	No	WTC.
Carbon disulfide .....	No	PAS.
2,3-Dibromopropanol .....	No	GTL.
1,3-Dichloro-2-propanol .....	No	ARS.
<b>Epoxydes, ethers, and acetals:</b>		
Bis(2-chloroethyl)ether (Dichlorodiethyl ether) .....	No	BKM.
Butylene oxide .....	No	DOW.
Butyl vinyl ether .....	No	GAF.
Chloromethyl methyl ether .....	No	RH.
2,2-Dichloro-1,1-difluoroethyl methyl ether .....	No	OH.
Dieethoxyethane .....	No	FER, WPG.
Dimethyl sulfone .....	No	CRZ.
Epichlorohydrin .....	No	DOW, SHC.
Ethylenic oxide .....	Yes	BAS, CNE, DOW, EKX, HCL, OMC, SHC, SUN, TX, UCC, USI, VST. EKX, USI.
Ethyl ether, absolute .....	No	GAF.
Ethyl vinyl ether .....	No	DIX.
Glycidol (2,3-Epoxy-1-propanol) .....	No	
Glycidyl ethers:	Yes	
Alkyl glycidyl ethers, C <sub>12</sub> -C <sub>14</sub> .....	No	REZ, TRC, WLN.
Alkyl glycidyl ethers, C <sub>8</sub> -C <sub>10</sub> .....	No	TRC, WLN.
1-(Allyloxy)-2,3-epoxypropane (Allyl glycidyl ether) .....	No	AAC, CPS.
1,4-Butanediol diglycidyl ether .....	No	REZ, TRC, WLN.
1-Butoxy-2,3-epoxypropane (Butyl glycidyl ether) Yes	Yes	CPS, REZ, TRC, WLN.
2-Ethylhexyl glycidyl ether .....	No	TRC, WLN.
Polyglycidyl ether .....	No	REZ, WLN.
All other glycidyl ethers .....	No	REZ, WLN.
Isopropyl ether .....	No	ENJ, SHC.
Methyl (Dimethoxymethane) .....	No	HCL.
Methyl ether (Dimethyl ether) .....	No	AIP.
Methyl vinyl ether .....	No	GAF, UCC.
Propylene oxide .....	No	ATR, DOW.
1,1,3,3-Tetramethoxypropane .....	No	NOD, UCC.
All other epoxides, ethers, acetals .....	No	UCC.
2-(Ethylmercapto)ethanol .....	No	DOM.
Ethyl succinyl chloride .....	No	CWN.
Fats and oils, chemically modified:	Yes	
Chlorinated fatty materials .....	No	FER.
Hydrogenated menhaden fish oil .....	No	CHL, WTC.
Hydrogenated tallow glycerides .....	No	CHL, WTC.
Sulfurized corn oil .....	No	SM.
Vegetable glycerides, hydrogenated .....	No	BRD, WTC.
All other fats and oils, chemically modified .....	No	CAS, CHL, CJO.
Glutaraldehyde bis(sodium bisulfite) .....	No	FMT.
Hexadecylsulfonyl chloride .....	No	EKT.
Hydrocarbons:		
n-Decane .....	No	HMY, PLC.
n-Dodecane .....	No	HMY, PLC.

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Other miscellaneous acyclic chemicals—Continued</b>		
<b>Hydrocarbons—Continued</b>		
Hexadecane . . . . .	No	HMY.
Myrcene . . . . .	No	SCM, (2).
n-Nonane . . . . .	No	HMY.
n-Octadecane . . . . .	No	HMY.
n-Octane . . . . .	No	HMY, PLC.
n-Tetradecane . . . . .	No	HMY.
All other hydrocarbons . . . . .	No	DUP, HMY, PLC, WTK.
2-Mercaptoethanol . . . . .	No	AAC, PLC.
Merox disulfide . . . . .	No	LYP.
Methyl sulfide (Dimethyl sulfide) . . . . .	No	GAY, PAS.
Methyl sulfoxide (Dimethyl sulfoxide) . . . . .	No	GAY.
Octadecanolic acid, 2-(1-carboxyethoxy)-1-methyl-2-oxoethyl ether, sodium salt . . . . .	No	WTC.
Organic-aluminum compounds:	Yes	
Aluminum diisopropoxide acetoacetic ester chelate . . . . .	No	CHT, KCH.
Aluminum ethyl-3-oxobutanoato-0 <sup>1</sup> ,0 <sup>3</sup> -dihydroxy T-4 . . . . .	No	CHT, KCH.
Aluminum Isooctoxide, diisopropoxide . . . . .	No	KCH.
Aluminum Isopropoxide (Aluminum Isopropylate) . . . . .	No	CHT, KCH.
Aluminum trl-sec-butoxide . . . . .	No	CHT.
Diethylaluminum chloride . . . . .	No	TNA, TSA.
Diethylaluminum dimethylethyl siloxide . . . . .	No	(2).
Diethyl aluminum ethoxide . . . . .	No	TSA.
Diethylaluminum iodide . . . . .	No	TNA, TSA.
Dibutylaluminum chloride . . . . .	No	TNA, TSA.
Dibutylaluminum hydride . . . . .	No	TNA, TSA.
Di-n-octylaluminum iodide . . . . .	No	TSA.
Di-n-propylaluminum chloride . . . . .	No	TSA.
Ethylaluminum dichloride . . . . .	No	TNA, TSA.
Ethylaluminum sesquichloride . . . . .	No	TNA, TSA.
Isobutylaluminum chloride . . . . .	No	TNA, TSA.
Isopropenylaluminum . . . . .	No	TSA.
Oxoaluminum Isopropoxide . . . . .	No	KCH.
Oxoaluminum stearate . . . . .	No	KCH.
Oxy-aluminum octanoate . . . . .	No	CHT, KCH.
Sodium dihydrobis(2-methoxyethoxy)aluminum hydride . . . . .	No	HXL.
Tri-n-butylaluminum . . . . .	No	TNA, TSA.
Triethylaluminum . . . . .	No	TNA, TSA.
Tri-n-hexyl aluminum . . . . .	No	TNA, TSA.
Trisobutylaluminum . . . . .	No	TNA, TSA.
Trimethylaluminum . . . . .	No	TNA.
Tri-n-octylaluminum . . . . .	No	TNA, TSA.
Tri-oxyaluminum tri-Isopropoxide . . . . .	No	CHT.
All other organo-aluminum compounds . . . . .	No	KCH, MCB, MRF, TNA.
Organic-boron compounds:	Yes	
Boric acid-amine adducts . . . . .	No	FER.
Boron trichloride-amine complex (DY 9577) . . . . .	No	ASL.
N-Methyl-methanamine with borane (1:1) . . . . .	No	(2).
2-Methyl-2-propanamine with borane(1:1) . . . . .	No	(2).
Mixed alcohol borates . . . . .	No	(2).
Triethylborane . . . . .	No	(2).
Triethyl borate . . . . .	No	ADC.
Triethylboron . . . . .	No	TSA.
Trimethoxyboroxine . . . . .	No	(2).
N,N,N-Trimethyl methanaminium octahydrotriborate . . . . .	No	(2).
All other organo-boron compounds . . . . .	No	HCL, MCK, MHI, (2).

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
Other miscellaneous acyclic chemicals—Continued		
Organic-lithium compounds:		
n-Butyllithium . . . . .	No	FTE.
sec-Butyllithium . . . . .	No	FTE.
Lithium hydroxystearate . . . . .	No	WTC.
Organic-magnesium compounds:		
Butyl ethyl magnesium . . . . .	No	TSA.
Di-n-butylmagnesium . . . . .	No	TSA.
Di-n-hexyl magnesium . . . . .	No	TSA.
Magnesium methylate . . . . .	No	SOI.
All other organo-magnesium compounds . . . . .	No	( <sup>2</sup> ).
Organic-silicon compounds:		
N-Aminoethylaminopropyl trimethoxysilane . . . . .	No	NOD.
α-Chloropropyltrichlorosilane . . . . .	No	DCC.
Chloropropyltrimethoxysilane . . . . .	Yes	DCC, NOD, UCC.
Chlorotrimethylsilane . . . . .	No	DCC.
Dichlorodimethylsilane . . . . .	No	DCC.
Dichloromethylsilane . . . . .	No	DCC.
Dichloromethylvinylsilane . . . . .	No	DCC.
Disobutyl dimethoxychlorosilane . . . . .	No	NOD.
Divinyl tetramethylsiloxane . . . . .	No	NOD.
α-Glycidoxypropyltrimethoxysilane . . . . .	No	NOD, UCC.
Hexamethyldisilazane . . . . .	No	NOD, SCM.
Isobutyltrimethoxysilane . . . . .	No	NOD.
Mercaptopropyltrimethoxysilane . . . . .	No	NOD, UCC.
α-Methacryloxypropyltrimethoxysilane . . . . .	No	NOD, UCC.
Methyltrimethoxysilane and polymethyltrisiloxane . . . . .	No	DCC, UCC.
N-Octyltriethoxysilane . . . . .	No	SCM.
Polyoxalkene silicones . . . . .	No	UCC.
Silicone fluids . . . . .	Yes	DCC, SPD, SWS, UCC.
Trichloromethylsilane . . . . .	No	DCC.
Trichloropropylsilane . . . . .	No	DCC.
Trichlorovinylsilane . . . . .	No	UCC.
(Trimethoxysilyl propyl) didecyl methylammonium chloride . . . . .	No	NOD.
Trimethylsilyldiazo-methane . . . . .	No	NOD.
Tris(2-methoxyethoxy)vinyl silane . . . . .	No	NOD.
Tris(pentamethylsiloxyanil)-3-methacrylatopropylsilane . . . . .	No	( <sup>2</sup> ).
Vinyltriethoxysilane . . . . .	No	NOD, UCC.
Vinyl trimethoxy silane . . . . .	No	NOD.
All other organo-silicone compounds . . . . .	No	ARO, BRI, DUP, GGI, NOD, UCC, ( <sup>2</sup> ).
Organic-tin compounds:		
Dibutyltin bis(isooctylmercaptoacetate) . . . . .	No	WTC, ( <sup>2</sup> ).
Dibutyltin bis(mercaptolaurate) . . . . .	No	( <sup>2</sup> ).
Dibutyl tin diacetate . . . . .	No	COS.
Dibutyltin dichloride . . . . .	No	WTC, ( <sup>2</sup> ).
Dibutyl tin dilaurate . . . . .	No	COS.
Dibutyltin oxide . . . . .	No	WTC, ( <sup>2</sup> ).
Dimethyltin dichloride . . . . .	No	WTC.
Dimethyltin-IOTG . . . . .	No	WTC.
Diocetyl tin dilaurate . . . . .	No	COS.
Monomethyl tin . . . . .	No	WTC.
Organotin mercaptides . . . . .	No	CCW.
Tributyltin fluoride . . . . .	No	( <sup>2</sup> ).
All other organo-tin compounds . . . . .	No	SCM, ( <sup>2</sup> ), ( <sup>2</sup> ).

See footnotes at end of table.

Table 46—Continued

Miscellaneous cyclic and acyclic chemicals for which U.S. production and/or sales were either reported or estimated, identified by manufacturer, 1988

Miscellaneous cyclic and acyclic chemicals	Separate statistics <sup>1</sup>	Manufacturers' identification codes (according to list in table 47)
<b>Acyclic—Continued</b>		
<b>Other miscellaneous acyclic chemicals—Continued</b>		
Organic-zinc compounds:		
Diethylzinc .....	No	TSA.
Perchloromethanethiol (Perchloromethyl mercaptan) .....	No	ICI.
Perfluoroalkyl polyether .....	No	( <sup>2</sup> ).
Phosgene (Carbonyl chloride) .....	Yes	DUP, ICI, MOB, OMC, PPG.
Pine oil, synthetic .....	No	NCI.
Polyhexafluoropropylene oxide .....	No	DUP.
Polymethacrylic acid esters .....	No	DUP.
Potassium 2-methyl-2-butanol .....	No	(2).
Potassium 2-methyl-2-propanol .....	No	(2).
Sodium methoxide (Sodium methylate) .....	No	HK.
Thioethanol, sodium salt .....	No	BAS.
Trifluoroethanol .....	No	HOC.
All other miscellaneous acyclic chemicals .....	No	ASL, CGY, COC, EK, GAF, GPI, HMP, HPC, MCK, NOD, PAH, PIC, RSA, SHX, TCC, TNA, TSA, USR, ( <sup>2</sup> ), ( <sup>2</sup> ), ( <sup>2</sup> ), ( <sup>2</sup> ).
Mixtures not specifically itemized:		
Alcohols, monohydric, and their esters, C <sub>6</sub> and higher .....	Yes	EKK.
Butyl formcel .....	No	HCL.
Celitone .....	No	HCL.
Fatty acid residues .....	Yes	DRL, SHX, SYP, WTC.
Gluconic acid and salts, mixed .....	No	PMP.
Glycol residues .....	No	OMC.
Methacrylate based cationic polyelectrolytes .....	No	COS.
Methyl formcel .....	No	HCL, NOD.
Morpholine residue stream .....	No	TX.
Oxidate light ends .....	No	HCF.
Oxo process bottoms .....	No	CXI.
Proplonic blends .....	No	HCL.
All other mixtures not specifically itemized .....	No	BAS, CGY, CXI, DUP, EKT, HCL, JSC, MON, NES, UCC, WAY.

<sup>1</sup> Chemicals for which separate statistics are reported in this section are indicated by 'Yes.' Chemicals for which data are accepted in confidence and may not be published are indicated by 'No.'

<sup>2</sup> The manufacturer did not consent to his identification with the designated products.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

*Section 15*

**Table 47**

Miscellaneous cyclic and acyclic chemicals: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
AAC .....	Alcolac, Inc.	COS .....	Cosan Chemical Corp.
ABB .....	Abbott Laboratories	CPS .....	CPS Chemical Co., Inc.
ACS .....	Allied Signal Inc., Engineered Material Sector	CRZ .....	James River Corp.
ACY .....	American Cyanamid Co.	CWN .....	Upjohn Co., Fine Chemicals
ADC .....	Anderson Development Co.	CXI .....	Chemical Exchange Industries, Inc.
AIP .....	Air Products & Chemicals, Inc.	CYR .....	CYRO Industries
ALD .....	Aldrich Chemical Co., Inc.	DAN .....	Dan River Inc., Chemical Products Div.
ALI .....	Anzon, Inc.	DAZ .....	Diaz Chemical Corp.
ALW .....	Albright & Wilson, Inc.	DCC .....	Dow Corning Corp.
AMB .....	American Bio-Synthetics Corp.	DIX .....	Dixie Chemical Co., Inc.
AMO .....	Amoco Corp.	DKA .....	Mobay Synthetics Corporation
ANG .....	Angus Chemical Co.	DOM .....	Dominion Products, Inc.
ARC .....	Akzo Chemie America, Armak Chemicals	DOW .....	Dow Chemical Co.
ARO .....	Arnco	DPW .....	Deepwater, Inc.
ARS .....	Arsynco, Inc.	DRC .....	Dock Resins Corp.
ART .....	Aristech Chemical Corp., Chemical Div.	DRL .....	Unichema Chemicals, Inc.
ARZ .....	Arizona Chemical Co.	DUP .....	E. I. duPont de Nemours & Co., Inc. AF/FP Dept.
ASH .....	Ashland Oil, Inc.		Chemicals & Pigments Dept.
ASL .....	Specialtychem Products Corp.		Petrochemicals Dept.
ATL .....	Atlantic Industries, Inc.		Polymer Products Dept.
ATR .....	Atlantic Richfield Co., Arco Chemical Co.	DVC .....	Dover Chemical Corp., Sub. of ICC Industries, Inc.
AZT .....	Catalyst Resources, Inc.	EFH .....	E. F. Houghton & Co.
BAS .....	BASF Corp.	EHC .....	Ethichem Corp.
BCC .....	Buffalo Color Corp.	EK .....	Eastman Kodak Co.:
BFG .....	B. F. Goodrich Co., B.F. Goodrich Chemical Group	EKT .....	Tennessee Eastman Co. Div.
BKC .....	J. T. Baker Chemical Co.	EKX .....	Texas Eastman Co. Div.
BKM .....	Buckman Laboratories, Inc.	ELC .....	Elco Corp. Sub. of Detrex Chemical Industries, Inc.
BOC .....	Biocraft Laboratories, Inc.	EMR .....	Quantum Chemical Corp., Emery Division
BOR .....	Borden Inc., Borden Chemical Div.	ENJ .....	Exxon Chemical Americas
BRD .....	Lonza, Inc.	ESA .....	East Shore Chemical Co.
BRI .....	Sedgefield Specialties	EVN .....	W. R. Grace & Co., Organic Chemicals Div., Evans Chemetics
BTL .....	BTL Specialty Resin Corp.	FER .....	Ferro Corp.: Ferro Chemical Div. Grant Chemical Div. Kell Chemical Div.
BUC .....	Synalloy Corp., Blackman Uhler Chemical Div.	FMB .....	FMC Corp., Peroxygen Chemicals Div.
CAD .....	Akzo Chemie America, Noury Chemicals	FMC .....	FMC Corp.
CAS .....	Caschem, Inc.	FMN .....	FMC Corp., Agricultural Chemical Group
CBD .....	Chembond Corp.	FMT .....	Fairmount Chemical Co., Inc.
CCA .....	Akzo Chemicals, Inc.	FOC .....	Handschy Industries, Inc., Farac Varnishes Chemicals
CCC .....	C.N.C. International Inc.	FOR .....	Formosa Plastics Corporation Louisiana
CCW .....	Morton-Thiokol, Inc., Carstab Div.	FRE .....	Freeman Chemical Corp.
CGY .....	Ciba-Geigy Corp.	FRO .....	Vulcan Materials Co., Chemicals Div.
CHG .....	Mobay Chemical Corp., Agricultural Chemicals Div.	FTE .....	Foote Mineral Co.
CHL .....	Chemol, Inc.	FTX .....	Finetex, Inc.
CHP .....	C. H. Patrick & Co., Inc.	GAF .....	GAF Corp., Chemical Group
CHT .....	Chatter, Inc.	GAY .....	Gaylord Container
CIN .....	Stockhausen, Inc.	GE .....	General Electric Co.
CJO .....	C. J. Osborn, Div. of Suvar Corp.	GFS .....	G. Frederick Smith Chemical Co.
CMB .....	Cambridge Industries Co.		
CNE .....	Cain Chemical, Inc.		
CNP .....	DSM Chemicals Augusta, Inc.		
COG .....	Columbia Organic Chemicals Co., Inc.		

See footnotes at the end of table.

Table 47—Continued

Miscellaneous cyclic and acyclic chemicals: Directory of manufacturers, alphabetical by code, 1988

Code	Name of company	Code	Name of company
GGC .....	Georgia-Gulf Corp.: Plaquemine Div.	MLS .....	Miles Laboratories, Inc., Biotechnology Group
GGI .....	Grow Group, Inc.	MNA .....	Monsanto Agricultural Co.
GIV .....	Givaudan Corp.	MOB .....	Mobay Chemical Corp., Pittsburgh Div.
GON .....	W.R. Grace & Co., Organic Chemicals Div. Nitroparaffins	MON .....	Monsanto Co.
GP .....	Georgia-Pacific Corp., Resins Operations	MRF .....	Morflex Corp.
GPI .....	Grindsted Products, Inc.	MRK .....	Merck & Co., Inc.
GTL .....	Great Lakes Chemical Corp.	NCC .....	Niacet Corp.
HAL .....	C. P. Hall Co.	NCI .....	Union Camp Corp., Terpene & Aromatics Div.
HCC .....	Hatco Chemical Corp.	NCI .....	Union Camp Corp., Chemical Products Div.
HCF .....	Cape Industries	NES .....	Ruetgers-Nease Chemical Co.
HCL .....	Hoechst Celanese Corp: Chemical Group Inc. Fine Chemicals Division Sou-Tex Works	NOC .....	Norac Co., Inc. Mathe Div.
HCP .....	Hong Chemical & Processing Corp.	NOD .....	Huls America Inc.
HDG .....	Hodag Chemical Corp.	OH .....	Anaquest
HFT .....	Syntex Agribusiness, Inc., Nutrition & Chemical Div.	OMC .....	Olin Corp.
HK .....	Occidental Chemical Corp., & Specialty Chemical Div.	ORT .....	Roehr Chemicals, Inc., Div. of Aceto Corp.
HML .....	Hummel Chemical Co.	PAC .....	Pacific Anchor Chemical Corp.
HMP .....	W. R. Grace & Co., Hampshire Chemicals Div.	PAH .....	Parish Chemical Co.
HMY .....	Humphrey Chemical Co.	PAS .....	Pennwalt Corp.
HOC .....	Halocarbon Products Corp.	PCI .....	Piedmont Chemical Industries, Inc.
HPC .....	Hercules, Inc.	PD .....	Parke-Davis, Div. of Warner-Lambert Co.
HRT .....	Hart Products Corp.	PDG .....	P.D. Glycol
HTM .....	Haltermann Ltd. Co.	PEL .....	Pelron Corp.
HXL .....	Hexcel Corp., Hexcel Chemical Products	PFN .....	Pfanstiehl Laboratories, Inc.
ICI .....	ICI Americas, Inc.: Agricultural Chemical Div. Chemicals Div. Rubicon Inc.	PFZ .....	Pfizer, Inc. and Pfizer Pharmaceuticals, Inc.
IMC .....	IMC Pitman-Moore Industrial Chemicals Div.	PG .....	Procter & Gamble Co., Procter & Gamble Mfg. Co.
JRC .....	Jarchem Industries, Inc.	PIC .....	Pierce Chemical Co.
JSC .....	Sybron Chemicals, Inc.	PLC .....	Phillips 66 Co.
KCH .....	Joseph Ayers, Inc.	PLS .....	Plastics Engineering Co.
KLM .....	Kalama Chemical, Inc.	PMP .....	PMP Fermentation Products, Inc.
KMI .....	Kemin Industries, Inc.	PPG .....	PPG Industries, Inc.
LCP .....	LCP Chemicals - West Virginia, Inc.	PSG .....	PMC Specialties Group, Inc.
LEM .....	Napp Chemicals, Inc.	PST .....	Perstorp Polymers, Inc.
LIL .....	Eli Lilly & Co.	QCP .....	Quaker Chemical Corp.
LRO .....	Laroche Chemicals, Inc.	QKO .....	QO Chemicals, Inc.
LYP .....	Lyondell Petrochemical Co.	RCI .....	Reichhold Chemicals, Inc.
MAL .....	Mallinckrodt, Inc.	RCN .....	Racon, Inc.
MCB .....	Borg-Warner Corp., Borg-Warner Chemicals	RDA .....	Rhone-Poulenc, Inc.
MCI .....	Mooney Chemicals, Inc.	REG .....	Regis Chemical Co.
MCK .....	MacKenzie Chemical Works, Inc.	REM .....	Remington Arms Co., Inc.
MHI .....	Morton-Thiokol, Inc., Ventron Div.	REZ .....	Hi-Tek Polymers, Inc.
MIL .....	Milliken & Co., Milliken Chemical Div.	RH .....	Rohm & Haas Co.
		RPC .....	Colloids, Inc.
		RSA .....	R.S.A. Corp.
		S .....	Sandoz, Inc.
		SBC .....	Scher Chemicals, Inc.
		SC .....	Sterling Chemicals, Inc.
		SCM .....	SCM Gidco Organic
		SCM .....	SCM Corp., PCR, Inc.
		SCN .....	Schenectady Chemicals, Inc.
		SCP .....	Henkel Corp.

See footnotes at the end of table.

Table 47—Continued

Miscellaneous cyclic and acyclic chemicals: Directory of manufacturers, alphabetical by code, 1988

<i>Code</i>	<i>Name of company</i>	<i>Code</i>	<i>Name of company</i>
SD .....	Sterling Drug, Inc.; Sterling Pharmaceuticals, Inc.	TRO .....	Troy Chemical Corp.
SDC .....	Sandoz Chemicals Corp.	TSA .....	Texas Alkyls, Inc.
SDW .....	Sterling Drug, Inc. Sterling Organics Div.	TU .....	Tenn-USS Chemicals Co.
SHC .....	Shell Oil Co., Shell Chemical Co. Div.	TX .....	Texaco, Inc., Texaco Chemical Co.
SHP .....	Shepherd Chemical Co.	TZC .....	Magnesium Elektron, Inc.
SHX .....	Sherex Chemical Co., Inc.	UCC .....	Union Carbide Corp.
SK .....	SmithKline Chemical	UPM .....	UOP, Inc.
SM .....	Mobil Oil Corp.; Chemical Products Div.	USB .....	U. S. Borax & Chemical Corp., U.S. Borax Research Corp.
SOH .....	BP Chemicals America	USI .....	Quantum Chemical Corp., USI Div.
SOI .....	Specialty Organics, Inc.	USR .....	Uniroyal, Inc., Uniroyal Chemical Div.
SOM .....	Southland Corp.	UTC .....	Unitex Chemical Corp.
SPD .....	General Electric Co., Silicone Products Dept.	VCM .....	Vanchem, Inc.
SQA .....	Sequa Chemicals, Inc.	VDM .....	Van De Mark Chemical Co., Inc.
SUN .....	Sun Co., Inc.	VEL .....	Velsicol Chemical Corp.
SWS .....	Wacker Silicones	VIK .....	Viking Chemical Co.
SYL .....	Arizona Chemical Co.	VNC .....	Vanderbilt Chemical Corp.
SYP .....	Synthetic Products Co., Division of Plastic Specialties & Technology, Inc.	VND .....	Van Dyk, Div. of Mallinckrodt, Inc.
TCC .....	Sybron Chemicals, Inc.	VST .....	Vista Chemical Co.
TCH .....	Quantum Chemical Corp.	WAY .....	Olin Hunt Specialty Products, Inc.
TLC .....	Twin Lake Chemical, Inc.	WCC .....	White Chemical Corp.
TLI .....	Teledyne Industries, Inc., Teledyne McCormick Selph	WCL .....	Wright Chemical Corp.
TMH .....	Hacros Chemicals, Inc.	WLN .....	Wilmington Chemical Corp.
TNA .....	Ethyl Corp.	WM .....	Inolex Chemical Co.
TNI .....	Gillette Co., Chemical Div.	WPG .....	West Point-Pepperell, Inc., Grifftex Chemical Co. Sub.
TRC .....	Trilmont Chemicals, Inc.	WTC .....	Witco Chemical Corp.
		WTH .....	Union Camp Corp.
		WTK .....	Whittaker Corp., Heico Chemicals Div.
		WTL .....	Pennwalt Corp., Lucidol Div.
		WVA .....	Westvaco Corp.,

Note.—Complete names, telephone numbers, and addresses of the above reporting companies are listed in app. A.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

**APPENDIX A**  
**DIRECTORY OF MANUFACTURERS**

*Appendix A*

**Table A-1**

**Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988**

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

<i>Identification Code</i>	<i>Name of company</i>	<i>Telephone number</i>	<i>Office address</i>
AEP	A & E Plastic Inc .....	818-968-3801	14505 Proctor Ave. Industry, CA 91749.
ABB	Abbott Laboratories .....	312-937-3452	1401 Sheridan Rd., N. Chicago, IL 60064.
ILI	Acme Steel Company .....	312-849-2500	13500 S. Perry Avenue Riverdale, IL 60627.
ACO	Adco Chemical Co .....	201-589-0880	129 Rutherford St., Newark, NJ 07105.
AIP	Alr Products & Chemicals, Inc .....	215-481-4911	7201 Hamilton Blvd, Allentown, PA 18195-1501.
AJY	Ajay Chemicals, Inc .....	404-943-6202	1400 Industry Rd., Powder Springs, GA 30073.
AJI	Ajinomoto U.S.A., Inc .....	201-488-1212	4020 Ajinomoto Dr., Raleigh, NC 27610.
CCA	Akzo Chemical, Inc .....	201-247-2202	500 Jersey Ave., New Brunswick, NJ 08903
ARC	Akzo Chemical Inc., Armak Chemicals .....	312-906-7500	300 S. Riverside, Plaza Chicago, IL 60606.
CAD	Akzo Chemie America, Noury Chemicals ..	716-778-8554	2153 Lockport-Olcott Rd., Burt, NY 14028
FRP	Akzo Coating Inc .....	912-367-3616	P.O. Box 3219 Baxley Georgia 31513.
ALW	Albright & Wilson, Americas Inc .....	804-752-6100	P. O. Box 26229, Richmond, VA 23260.
ALC	Alco Chemical Corp .....	615-629-1405	P.O. Box 5401, Chattanooga, TN 37406.
AAC	Alcolac, Inc .....	301-859-4900	1099 Winterson Rd., Baltimore, MD 21226.
ALD	Aldrich Chemical Co., Inc .....	414-273-3850	940 W. St. Paul Ave., Milwaukee, WI 53233.
ALE	Alex Chemical Co .....	717-462-3500	119 N. Union St., Shenandoah, PA 17976.
ACH	Allco Chemical Corp .....	316-783-1321	P.O. Box 247, Galena, KS 66739.
ALG	Allegheny Chemical Corp .....	814-772-3965	Gillis Ave., Ridgway, PA 15853.
ALL	Alliance Chemical, Inc .....	201-945-5400	Linden Ave., Ridgefield, NJ 07657.
BME	Allied Signal-Bendix, Friction Materials Dlv.	518-270-0200	P. O. Box 238 Troy, NY 12180.
ACS	Allied Signal Inc .....	201-455-4312	Columbia Rd. & Park Ave., Morristown, NJ 07960.
	Engineered Plastic Dlv.		
ACS	Allied-Signal, Inc .....	504-775-4330	12875 Scenic Hwy, Baton Rouge, LA 70892-3006.
	High Density Polyethylene Business Engineered Materials Sector .....	201-455-4911	P.O. Box 1051 R, Morristown, NJ 07054
ALX	Alox Corp .....	716-282-1295	3943 Buffalo Ave., Niagara Falls, NY 14303.
APH	Alpha Corporation of Tennessee .....	901-853-2450	423 Highway 57 East, Collierville, TN 38017.
ALP	Alpha Laboratories, Inc .....	303-756-1338	P. O. Box 22223, Denver, CO 80222.
HES	Amerada Hess Corp. (Hess Oil Virgin .....	201-750-6000	1 Hess Plaza, Woodbridge, NJ 07095-0961.
AMB	American Bio-Synthetics Corp .....	414-384-7017	710 W. National Ave., Milwaukee, WI 53204.
ACY	American Cyanamid Co .....	201-831-2768	One Cyanamid Plaza, Wayne, NJ 07470.
AMU	American Emulsions, Inc .....	404-226-7028	1202 Dozier St., Dalton, GA 30721.
API	American Polymers, Inc .....	617-987-0144	Old Webster Rd., Oxford, MA 01540.
ASY	American Synthetic Rubber Corp .....	502-449-8300	P. O. Box 32960, Louisville, KY 40232.
SPO	Ameripol Synpol Co. Div. of Uniroyal Goodrich Tire Co	216-762-4442	146 South High St. Akron, OH 44308-1493.
HVG	Ametek, Inc., Haveg Div .....	302-995-0400	900 Greenbank Rd., Wilmington, DE 19808.
AMO	Amoco Corporation .....	312-856-6111	P. O. Box 87703 Mail Code 1201, Chicago, IL 60680-0703.
AMV	Amvac Chemical Corp .....	213-264-3910	4100 E. Washington Blvd., Los Angeles, CA 90023.
OH	Anaquest .....	608-273-0019	2005 W. Beltline Hwy., Madison, WI 53713.
ADC	Anderson Development Co .....	517-263-2121	1415 E. Michigan St., Adrian, MI 49221.
ANG	Angus Chemical Co .....	312-498-6700	2211 Sanders Rd., Northbrook, IL 60062.

Table A-1—Continued

## Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

Identification Code	Name of company	Telephone number	Office address
ALI	Anzon, Inc .....	215-427-3000	2545 Aramingo Ave., Philadelphia, PA 19125.
APX	Apex Chemical Co .....	201-354-5420	200 S. First St., Elizabeth, NJ
APC	Apollo Chemical Corp .....	919-226-1161	1105 Southerland St., Graham, NC 27253.
APO	Apollo Colors, Inc .....	312-564-9190	3000 Dundee Suite 415, Northbrook, IL 60062.
AQU	Aqualon Co .....	302-996-2030	2711 Centerville Rd., Wilmington, DE 19850-5417.
ARD	Ardmore Inc .....	201-481-2406	29 Riverside Ave., Newark, NJ 07104.
ART	Arlstech Chemical Corp.: Chemical Div .....	412-433-2747	600 Grant St., Pittsburgh, PA 15230-0250.
ARN	Arenol Chemical Corp .....	201-526-5900	189 Meister Ave., Somerville, NJ 08876
ARZ	Arizona Chemical Co .....	904-785-6700	1001 E. Business Hwy. 98, Panama City, FL 32401 , and P.O. Box 947 Port St. Joe, FL 32456.
ALS	Armco, Inc., Eastern Steel Div .....	513-425-2744	703 Curtiss St., Middletown, OH 45043.
ARP	Armour Pharmaceutical Co .....	815-932-6771	P. O. Box 511, Kankakee, IL 60901.
ARK	Armstrong World Industries, Inc .....	717-397-0611	3331 Liberty Street, Lancaster, PA 17604.
ARO	ARNCO .....	714-739-7900	One Centerpointe Dr., LaPalma, CA 90623-1094.
ARL	Arol Chemical Products Co .....	201-344-1510	649 Ferry St., Newark, NJ 07105.
ARS	Arsynco, Inc., Sub Div. of Aceto Corp .....	718-898-2300	126-02 Northern Blvd., Flushing, NY 11368.
ASH	Ashland Oil, Inc .....	614-889-3333	P. O. Box 2219, Columbus, OH 43216.
	Ashland Petroleum Co .....	606-329-3333	P. O. Box 391, Ashland, KY 41114.
BLA	Astor Products, Inc., Blue Arrow Div .....	904-783-5000	5244 Edgewood Ct., Jacksonville, FL 32205.
ATL	Atlantic Industries, Inc .....	201-235-1800	10 Kingsland Rd., Nutley, NJ 07110.
ATR	Atlantic Richfield Co., Arco Chemical Co .....	215-359-2000	3801 Westchester Pike. Newtown Square, PA 19073.
APD	Atlas Powder Co., sub. of Tyler Corp .....	214-387-2400	P. O. Box 87, Joplin, MO 64802.
ARI	Atlas Refinery, Inc .....	201-589-2002	142 Lockwood St., Newark, NJ 07105.
RSN	Atochem Inc. Polymers Div .....	201-447-3300	266 Harristown Rd. Glen Rock, N.J. 07452.
AUX	Auralux Corp .....	203-886-2616	29 Scott Ave., Norwich, CT 06360.
AUS	Ausimont N.V .....	617-736-1400	128 Technology Drive, Waltham, MA 02254.
SOH	BP Chemical Inc .....	216-586-4141	200 Public Square 31-4105-N Cleveland, OH 44114 - 2375.
SIF	BP America: Filon Div .....	213-757-5141	12333 South Van Ness Ave., Hawthorne, CA 90250.
SIC	Silmar Div .....	213-757-1801	12333 South Van Ness Ave., Hawthorne, CA 90250.
CO	BP Oil Company .....	419-226-2300	1150 South Metcalf Street, Lima, OH 45804.
SIO	BASF Corp. Chemicals Div .....	201-316-2937	100 Cherry Hill Rd., Parsippany, NJ 07054.
BAS	BASF Corp. Chemicals Div .....	201-316-2937	100 Cherry Hill Rd., Parsippany, NJ 07054.
ICF	Coating & Colorants .....	201-365-3400	1255 Broad St., Clifton, NJ 07015.
BTL	BTL Specialty Resin Corp .....	419-244-5856	2112 Sylvan Ave., Toledo, Oh. 43606.
BKC	J. T. Baker Chemical Co .....	201-859-2151	222 Red School Lane, Phillipsburg, NJ 08865.

*Appendix A*

**Table A-1—Continued**

**Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988**

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

<i>Identifi- cation Code</i>	<i>Name of company</i>	<i>Telephone number</i>	<i>Office address</i>
KPT	Beazer Materials & Services, Inc .....	412-227-2000	Koppers Bldg. 436 7th Ave., Pittsburgh Pa. 15219.
BCK	Beckman Instruments, Inc .....	619-993-8740	2470 Faraday Ave. Carlsbad, CA 92008.
BIB	Diagnostic Systems Group Spinco Div .....	714-871-4848	1050 Page Mill Rd., Palo Alto, CA 94304.
BEE	Beecham, Inc.: Beecham Laboratories.Div .....	201-469-5200	101 Possumtown Rd., Piscataway, NJ 08854.
BEW	Beecham Western Hemisphere, Inc .....	201-881-3000	3 Garret Mountain Plaza, West Paterson, NJ 07424.
BCM	Belding Chemical Industries .....	212-944-6040	P.O. Box 130 Hendersonville , NC 28793
BLZ	Belzak Corp .....	201-773-0602	850 Bloomfield Ave., Clifton, NJ 07012.
BTS	Bethlehem Steel Corp .....	215-694-4522	866 Martin Tower - 8th Fl., Bethlehem, PA 18016.
BOC	Biocraft Laboratories, Inc .....	201-796-3434	12 Industrial Park, Waldwick, NJ 07463.
BNP	Bison Nitrogen Products Co .....	712-277-1340	Terra Centre, 600 4th St., Sioux City, IA 51101.
BOE	Boehme Filatex, Inc .....	919-342-1051	Rt. 11 Box 5 Reidsville, N.C. 27320.
BOT	Boots Co. (USA) Inc .....	312-405-7400	300 Tristate Int'l Ctr. Suite 200 Lincolnshire, IL 60015.
BOR	Borden, Inc.: Borden Chemical Div .....	614-225-4000	180 E. Broad St., Columbus, OH 43215.
MCB	Borg-Warner Corp., Borg-Warner Chemicals .....	304-424-5411	International Center, Parkersburg, WV 26101.
BFP	Breddo Inc .....	913-321-5300	18th & Kansas Ave., Kansas City, KS 66105.
BMC	Brin-Mont Chemicals, Inc .....	919-292-0566	3921 Spring Garden St., Greensboro, NC 27407.
BRS	Bristol-Myers Co .....	212-546-4000	345 Park Ave., New York, NY 10154.
BRU	M. A. Bruder & Sons, Inc .....	215-353-5100	52nd & Grays Ave., Philadelphia, PA 19143.
BKM	Buckman Laboratories, Inc .....	901-278-0330	1256 N. McLean Blvd., Memphis, TN 38122.
BCC	Buffalo Color Corp .....	716-827-4500	P.O. Box 7027, Buffalo, NY 14210.
BRR	Burris Chemical, Inc., Color Div .....	803-277-8977	175 Eschelon Rd., Greenville, SC 29605.
BUR	Burroughs Wellcome Co .....	919-248-3000	3030 Cornwallis Rd., Research Triangle Park, NC 27709.
CFI	CF Industries, Inc .....	312-438-9500	Salem Lake Dr., Long Grove, IL 60047.
CLU	CL Industries, Inc .....	217-662-2136	P. O. Box 218 Georgetown, IL 61846.
CCC	C.N.C. International, Inc .....	401-769-6100	20 Priviledge St., Woonsocket, RI 02895.
ACR	CPC International, Inc.: Acme Resin Corp .....	312-343-1900	10330 W. Roosevelt Rd. Westchester, IL 60153.
CPS	CPS Chemical Co., Inc .....	201-727-3100	P. O. Box 162, Old Bridge, NJ 08857.
CYR	CYRO Industries .....	201-930-2000	100 Valley Rd., Mr. Arlington, NJ 07856.
CNE	Cain Chemical, Inc .....	713-623-2246	5 Greenway Plaza, Houston, TX 77046.
GRL	Calgon Corp., Calgon Vestal Laboratories Div.	314-862-2000	5035 Manchester Ave., St. Louis, MO 63110.
CMB	Cambridge Industries Co .....	617-924-0026	440 Arsenal St., Watertown, MA 02172.
HCF	Cape Industries .....	919-341-5500	P. O. Box 327 Wilmington, NC 28402.
SVC	Capital City Products Co .....	608-752-9007	1530 S. Jackson St., Janesville, WI 53545.
CBC	Carbose Corp .....	814-443-1611	100 Maple St., Somerset, PA 15501.
CGL	Cargill, Inc .....	612-475-7646	P. O. Box 5630, Minneapolis, MN 55428.
CDT	Carondelet Coke Corp .....	314-638-2400	526 E. Catalian Street St. Louis, MO 63111.
CHC	Carpenter Chemical Co .....	804-359-0800	P. O. Box 27205, Richmond, VA 23261.
BSC	Cascade Resins, Inc .....	503-343-2111	P. O. Box 1989, Eugene, OR 97440.
CAS	Caschem, Inc .....	201-858-7900	40 Avenue A, Bayonne, NJ 07002.

Table A-1—Continued

## Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

Identifi- cation Code	Name of company	Telephone number	Office address
AZT	Catalyst Resources, Inc .....	713-957-6813	2190 North Loop West, Suite 400, Houston, TX 77018.
CCL	Catawba-Charlab, Inc .....	704-523-4242	5046 Old Pineville Rd., Charlotte, NC 28217.
CED	Cedar Chemical Co .....	901-685-5348	P.O. Box 3 Vicksburg, MS 39180
CED	Cedar Chemical Co .....	501-572-3701	Highway 242 South, West Helena, AR 72390.
		901-685-5348	and P. O. Box 3, Vicksburg, MS 39180.
CNT	Certainteed Corp .....	215-341-7000	P. O. Box 860, Valley Forge, PA 19482.
CPR	Certified Processing Corp .....	201-923-5200	U.S. Highway #22, Hillside, NJ 07205.
GRS	Champlin Refining, Co .....	512-882-8871	P. O. Box 9176, Corpus Christi, TX 78469.
CHH	Chr. Hansen's Laboratory, Inc .....	414-476-3630	9015 W. Maple St., West Allis, WI 53214.
CHT	Chattem, Inc .....	615-821-4571	1715 W. 38th St., Chattanooga, TN 37409.
CBD	Chembond Corp .....	503-687-8840	1600 Valley River Dr., Suite 390, Eugene, OR 97401.
CFX	Chemfax, Inc .....	601-863-6511	10045 Three River Rd., Gulfport, MS 39503.
CXI	Chemical Exchange Industries, Inc .....	713-526-8291	3813 Buffalo Speedway, Houston, TX 77098.
CMT	Chemithon Corp .....	206-937-9954	5430 W. Marginal Way, SW., Seattle, WA 98106.
CHL	Chemol Co .....	919-272-3121	2410 Randolph Ave., Greensboro, NC 27406.
CRT	Chemos Corp .....	201-966-0044	225-235 Emmet St., Newark, NJ 07114.
SOC	Chevron Corp., Chevron Chemical Co ....	415-842-5500	6001 Bollinger Canyon Rd., San Ramon, 94583.
CMC	Chromatic Color Corp .....	502-737-1700	305 Ring Rd., Elizabethtown KY, 42701.
CGY	Ciba-Geigy Corp .....	914-478-3131	444 Saw Mill River Rd., Ardsley, NY 10502.
FJI	Cincinnati Varnish Co .....	513-631-4270	1776 Mentor Ave., Cincinnati, OH 45212.
CGO	Citgo Petroleum Corp .....	918-495-4000	P. O. Box 1562, Lake Charles, LA 70602.
CGU	Citizens Gas & Coke Utility .....	317-631-2181	3133 Southeastern Ave., Indianapolis, IN 46203.
ACT	Climax Performance Materials Corp .....	214-333-2151	7666 W. 63rd St. Summit, IL 60501
CSP	Coastal Refining & Marketing Inc .....	713-877-1400	Nine Greenway Plaza, Houston, TX 77046.
CP	Colgate-Palmolive Co. ....	212-310-2000	300 Park Ave., New York, NY 10022.
RPC	Colloids Lyndal Div .....	404-259-4831	1338 Coronet Drive Dalton, Ga. 30720.
CLD	Colloids, Inc .....	201-926-6100	P.O. Box 769, Marietta, GA 30061.
CIC	Color Chem International Corp .....	201-444-8563	7 Plymouth Rd., Glen Rock, NJ 07452.
CCS	Colorado Chemical Specialties, Inc .....	303-245-8148	569 24-1/4 Rd., Grand Junction, CO 81505.
CRS	Colorado Resins, Inc .....	303-245-8148	569 24-1/4 Rd., Grand Junction, CO 81505.
CNC	Columbia Nitrogen Corp .....	404-823-4300	P.O. Box 1483, Augusta, GA 30903.
COC	Columbia Organic Chemical Co., Inc .....	803-425-1786	1424 Mt. Zion Road, Cassatt SC 29032.
CAC	Cominco Fertilizers Inc .....	509-747-6111	W. 818 Riverside Ave., Spokane, WA 99201.
CMP	Commercial Products Co., Inc .....	201-427-6887	117 Ethel Ave., Hawthorne, NJ 07506.
CNI	Conap, Inc .....	716-372-9850	1405 Buffalo St., Olean, NY 14760.
CON	Concord Chemical Co., Inc .....	609-966-1526	17th & Federal Sts., Camden, NJ 08105.
CO	Conoco Specialty Products, Inc .....	713-293-1764	600 N. Dairy Ashford Rd. Houston, TX 77079.
OTL	Continental Chemical Co .....	201-472-5000	270 Clifton Blvd. Clifton, NJ 07011-3686
CTP	Continental Polymers, Inc .....	213-637-2103	2225 E. Del Amo Blvd., Compton, CA 90220.
CPV	Cook Paint & Varnish Co .....	816-391-6000	P. O. Box 419389, Kansas City, MO 64141.

Table A-1—Continued

## Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

Identification Code	Name of company	Telephone number	Office address
COP	Coopers Creek Chemical Corp .....	215-828-0375	River Rd., West Conshohocken, PA 19428.
CPY	Copolymer Rubber & Chemical Corp .....	504-355-5655	P. O. Box 2591, Baton Rouge, LA 70821.
COS	Cosan Chemical Corp .....	201-460-9300	400 - 14th St., Carlstadt, NJ 07072.
CMS	Cosmic Plastics, Inc .....	818-365-3249	12314 Gladstone Ave., San Francisco, CA 91342.
CRD	Croda, Inc .....	212-683-3089	183 Madison Ave., New York, NY 10016.
CK	Crompton & Knowles Corp .....	215-775-8000	P. O. Box 341, Reading, PA 19603.
CCP	Crown Central Petroleum Corp .....	301-539-7400	1 N. Charles St., Baltimore, MD 21203.
USM	Crown Metro, Inc .....	803-299-1331	Echelon Road, Donaldson Centre, Greenville, SC 29606.
CYT	Cumberland International Corp .....	713-682-1221	1523 N. Post Oak Rd., Houston, TX 77055.
CTR	Customs Resins Div. of Bernis Co., Inc ...	502-826-7641	Highway 136 West, Henderson, KY 42420.
AMD	Cyclo Products, Inc .....	213-582-6411	1922 E. 64th St., Los Angeles, CA 90001.
CNP	DSM Chemicals Augusta, Inc .....	404-823-4240	P. O. Box 2451, Augusta, GA 30903.
POP	Dalcolor Pope, Inc .....	201-279-2702	33 Sixth Ave Paterson, NJ 07524.
MAR	Daishowa Chemical Inc .....	203-625-0701	81 Holly Hill Lane Greenwich, CT 06830.
DAN	Dan River, Inc., Chemical Products Div ...	804-799-7000	P. O. Box 261, Danville, VA 24543.
DPI	Dart Polymers, Inc., Sub. of Dart Container Corp.	517-676-3800	432 Hogsback Rd., Mason, MI 48854.
DGO	Day-Glo Color Corp .....	216-391-7070	4515 St. Clair Ave., Cleveland, OH 44103.
DPW	Deepwater, Inc .....	714-751-3522	P. O. Box 17599, Irvine, CA 92713.
DGC	Degussa Corp .....	201-641-6100	65 Chassenger Rd., Ridgefield Park, NJ 07660.
DRR	Delta Resins & Refractories, Inc .....	414-462-1200	6263 N. Teutonia Ave., Milwaukee, WI 53209.
DNS	Dennis Chemical Co .....	314-771-1800	2700 Papin St., St. Louis, MO 63103.
DRB	Derby Co., Inc .....	508-342-5831	119 Authority Dr., Fitchburg, MA 01420.
DSO & PLX	DeSoto, Inc .....	312-391-9000	1700 S. Mt. Prospect Rd., Des Plaines, IL 60018.
UDI	DeSoto, Inc .....	312-391-9000	1220 N. Main Place, Fort Worth, TX 76106.
DTR	Detroit Coke Corp .....	312-842-6222	7819 West Jefferson Ave., Detroit, MI, 48209.
DEX	Dexter Chemical Corp .....	212-542-7700	845 Edgewater Rd., Bronx, NY 10474.
HYA	Dexter Corp., Dexter Adhesives Structural Materials Div.	415-687-4201	2850 Willow Pass Road, Pittsburgh, CA, 94565.
HYC	Dexter Corp., Dexter Electronic Material Div.	818-968-6511	15051 E. Don Julian Rd., Industry, CA 91749.
MID	Midland Div .....	312-623-4200	E. Water St., Waukegan, IL 60085.
AGP	Dial Corp .....	602-248-2800	2000 Aucutt Rd., Montgomery, AL 60538.
DA	Diamond Shamrock Refining & Marketing ..	512-641-6800	P. O. Box 696000, San Antonio, TX 78269-6000.
DAZ	Diaz Chemical Corp .....	716-638-6321	40 Jackson St., Holley, NY 14470.
PLN	Dlsogrin Industries Corp .....	603-669-4050	Grenler Industrial Alrpark, Manchester, NH 03103.
DIX	Dixie Chemical Co., Inc .....	713-526-2604	3635 W. Dallas Ave., Houston, TX 77019.
DRC	Dock Resins Corp .....	201-862-2351	1512 W. Elizabeth Ave., Linden, NJ 07036.
DOM	Dominion Products, Inc .....	718-499-3050	882 - 3rd Ave., Brooklyn, NY 11232.
DVC	Dover Chemical Corp. Sub. of ICC .....	216-343-7711	W. 15th & Davis Sts., Dover, OH 44622.
DOW	Dow Chemical Co .....	517-636-6125	2020 Willard H. Dow Center, Midland, MI 48674.
DCC	Dow Corning Corp .....	517-496-4000	P.O. Box 994, Midland, MI 48686-0994.

Table A-1—Continued

## Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

Identification Code	Name of company	Telephone number	Office address
ABP	Drummond Company, Inc .....	205-945-6301	P. O. Box 10246, Birmingham, AL 35209.
WBG	Dryden Oil Co White & Bagley Div .....	617-791-3201	688-692-Millbury, Worcester, Ma. 01607
CHO	Ducon .....	618-654-2070	P. O. Box 219, Highland, IL 62249.
DUP	E. I. duPont de Nemours & Co., Inc .....	302-774-1000	1007 Market St., Wilmingtn, DE 19898.
DSC	Dye Specialties, Inc .....	201-866-9504	100 Plaza Center, Secaucus, NJ 07096.
AGI	EMS-American Gillion, Inc .....	803-481-9173	P. O. Box 1948, Sumter, SC 29151.
ECC	Eastern Color & Chemical Co .....	401-331-9000	35 Livingston St., Providence, RI 02904.
EK	Eastman Kodak Co .....	716-724-4000	343 State St., Rochester, NY 14650.
EKT	Tennessee Eastman Co. Div .....	615-229-2000	P. O. Box 1974, Kingsport, TN 37662.
EKK	Texas Eastman Co. Div .....	214-236-5012	P. O. Box 7444, Kingsport, TN 37662.
ESA	East Shore Chemical Co., .....	616-726-3106	1221 E. Barney Ave., Muskegon, MI 49443.
ELN	Elan Chemical Co .....	201-344-8014	268 Doremus Ave., Newark, NJ 07105.
ELC	Elco Corp. Sub. of Detrex Chemical Industries, Inc. ....	216-749-2605	1000 Beltline Rd. Cleveland OH 44109.
USM	Emhart Corp., Bostik Div .....	617-777-0100	Boston St., Middleton, MA 01949.
EMK	Emkay Chemical Co .....	201-352-7053	319-315 Second ST P.O. Box 42, Elizabeth, NJ 07206
EKO	Empire Coke Co .....	205-323-2400	1927 1st Ave., N., Birmingham, AL 35203.
ENO	Enenco, Inc .....	901-320-5800	755 Crossover Lane, Memphis, TN 38117.
HSH	Engelhard Corp .....	201-632-6000	3400 Band Street, Louisville, KY 40212.
SAR	Esschem, Inc .....	215-521-3800	P. O. Box 56, Essington, PA 19029.
ESS	Essential Industries, Inc .....	414-691-3000	28391 Essential Rd., Merton, WI 53056.
EHC	Ethichem Corp .....	201-933-7880	150 Grand St., Carlstadt, NJ 07072.
ETC	Ethox Chemicals, Inc. ....	803-277-1620	P.O. Box 5094, Station B, Greenville, SC 29606.
TNA	Ethyl Corp .....	804-788-5000	330 S. 4th St., Richmond, VA 23217.
AVA	Eval Co. Of America .....	312-719-4610	1001 Warrenville Rd., Lisle, IL 60532.
ENJ	Exxon Chemical Americas .....	713-870-6000	P.O. Box 3272, Houston, TX 77253-3272.
FMC	FMC Corp .....	215-299-6000	2000 Market St., Philadelphia, PA 19103.
FMN	Agricultural Chemical Group .....	215-299-6000	2000 Market St., Philadelphia, PA 19103.
FMB	Peroxygen Chemicals Div .....	716-876-8300	Sawyer Ave. & River Rd., Town of Tonawanda, NY 14150.
FAB	Fabricolor Manufacturing Corp .....	201-742-3900	P.O. Box 2398, Paterson, NJ 07509.
FMT	Fairmount Chemical Co., Inc .....	201-344-5790	117 Blanchard St., Newark, NJ 07105.
FRI	Farmland Industries, Inc .....	816-459-6000	P.O. Box 308, Lawrence KS 66044.
	Farmland Industries, Inc .....	816-238-8111	1417 Lower Lake Rd., St. Joseph, Mo 64502.
FEL	Felton World Wide, Inc .....	718-497-4664	599 Johnson Ave., Brooklyn, NY 11237.
SDS	Fermenta Plant Protection .....	216-357-4100	5966 Heisley Rd., Mentor, OH 44061-8000.
FER	Ferro Corp		
	Bedford Chemical Div .....	216-641-8580	7050 Krick Rd., Bedford, OH 44146.
	Grant Chemical Div .....	504-654-6801	P. O. Box 263, Baton Rouge, LA 70770.
	Keil Chemical Div .....	219-931-2630	3000 Sheffield Ave., Hammond, IN 46320.
FBI	Fiber Industries, Inc .....	704-357-2000	5146 Parkway Plaza Blvd., Charlotte, NC. 28217.
CSD	Fina Oil & Chemical Co., Cosden .....	214-750-2400	8350 N. Central, Dallas, TX 75206.
FTX	Finetex, Inc .....	201-797-4686	418 Falmouth Ave., Elmwood Park, NJ 07407.
	Firestone Tire & Rubber Co.:		
FRF	Firestone Fibers & Textile Co .....	216-379-7000	P. O. Box 450, Hopewell, VA 23860.
FRS	Firestone Synthetic Rubber & Latex Co. Div.	216-379-7495	P.O. Box 26611, Akron, OH 44319-0006.
CI	Firmenich, Inc	609-452-1000	P.O. Box 5880, Princeton, NJ 08543.

*Appendix A*

**Table A-1—Continued**

**Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988**

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

<i>Identifi- cation Code</i>	<i>Name of company</i>	<i>Telephone number</i>	<i>Office address</i>
FST	First Chemical Corp .....	601-762-0870	P. O. Box 1427, Pascagoula, MS 39567.
FPC	Flambeau Paper Corp .....	715-762-3231	200 N. First Ave., Park Falls, WI 54552.
FLM	Fleming Laboratories, Inc .....	704-372-5613	2215 Thrift Rd., Charlotte, NC 28234.
CIK	Flint Ink Corp., Cal/Ink Div .....	415-525-1188	1404 - 4th St., Berkeley, CA 94710.
EEP	Fluorocarbon Co .....	216-274-3171	Main & Orchard Sts. Mantua, OH 44255.
FTE	Foote Mineral Co .....	215-889-9605	301 Lindenwood Drvle Suite 301, Malvern Pa. 19355.
FOR	Formosa Plastics Corp-Louisiana .....	504-356-3341	P. O. Box 271, Baton Rouge, LA 70821.
	Formosa Plastics Corp-USA .....	201-966-6980	66 Hanover Rd., Florham Park, NJ 07932.
BDS	Fragrance Resource, Inc .....	201-264-6767	275 Clark Street Keyport, NJ 07735.
FLN	Franklin International .....	614-443-0241	2020 Bruck St., Columbus, OH 43207.
FRE	Freeman Chemical Corp .....	414-284-5541	217 Freeman Dr. Port Washington, WI 53074.
WLC	Freeport McMoran Resource Partners ....	504-582-4000	1615 Poydras St. New Orleans, LA 70112.
FB	Fritzsche Dodge & Olcott, Inc .....	212-929-4100	76 - 9th Ave., New York, NY 10011.
FLH	H.B. Fuller Co .....	612-645-3401	3530 North Lexington Ave., St. Paul, MN 55126.
COO	H.B. Fuller Co .....	617-658-3351	820 Woburn St. Wilmington, MA 01887.
GAF	GAF Chemical Corp .....	201-628-3000	P. O. Box 12, Linden, NJ 07036.
GLX	Galaxie Chemical Corp .....	201-279-0558	26 Piercy St., Paterson, NJ 07524.
GAN	Ganes Chemicals, Inc .....	201-507-4300	630 Broad St., Carlstadt, NJ 07072.
GAY	Gaylord Chemical Corp .....	206-254-0922	P.O. Box 1209, Slidell, LA 70459-1209.
GNT	Gencorp Polymers Products .....	216-869-4200	165 S. Cleveland Ave. Mogadore, OH 44260.
GNR	Genencor, Inc .....	415-742-7500	180 Kimball Way, S. San Francisco, CA 94080.
GE	General Electric Co.: Electromaterials .....	614-622-5310	1350 S. Second St., Coshocton, OH 43812.
	Plastics Business Group .....	413-448-6394	1 Plastics Ave., Pittsfield, MA 01201.
GEP	Plastics Div .....	413-448-7110	1 Plastics Ave., Pittsfield, MA 01201.
SPD	Silicone Products Div .....	518-237-3330	Mechanicville Road, Waterford, NY 12188.
GNF	General Foods Manufacturlng Corp., ....	201-420-3432	1125 Hudson St., Hoboken, NJ 07030.
GLC	General Latex and Chemical Corp .....	617-576-8000	P.O. Box 498, Ashland, OH 44805.
GRG	P.D. George Co .....	314-621-5700	5200 N. Second St., St. Louis, MO 63147.
GGC	Georgia Gulf Corp: Houston Div .....	404-395-4549	400 Perimeter Ctr., Terr. Suite 595, Atlanta, GA 30346.
	Plaquemine Div .....	404-395-4500	400 Perimeter Center Terrace, Suite 595, Atlanta, GA 30348.
	PVC Compound Div .....	404-395-4500	P.O. Box 629 Plaquemine, LA 70765-0629.
PSP	Georgia-Pacific Corp.: Bellingham Div .....	206-733-4410	P. O. Box 1236, Bellingham, WA 98227.
GP	Resins Inc .....	404-521-4000	133 Peachtree St. NE., Atlanta, GA 30303.
TNI	Gillette Chemical Co .....	617-421-7000	3500 W. 16th St., N. Chicago, IL 60064.
GIV	Givaudan Corp .....	201-365-8000	100 Delawanna Ave., Clifton, NJ 07014.
GLD	Glidden Company .....	216-344-8000	925 Euclid Ave., Cleveland OH 44115.
BFG	B. F. Goodrich Co .....	216-447-7802	6100 Oak Tree Blvd., Cleveland, OH 44131.
HGC	Goodson Polymers, Inc .....	801-272-9000	1250 South Union St., Troy, OH 45373.
GYR	Goodyear Tire & Rubber Co .....	216-796-2121	1144 E. Market St., Akron, OH 44316.
	W. R. Grace & Co.: Hampshire Chemicals Div .....	617-861-6600	55 Hayden Ave., Lexington, MA 02173.
EVN	Organic Chemicals Div., Evans .....	617-861-6600	55 Hayden Ave., Lexington, MA 02173.
	Chemetics		

Table A-1—Continued

## Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

<i>Identifi- cation Code</i>	<i>Name of company</i>	<i>Telephone number</i>	<i>Office address</i>
<i>W. R. Grace &amp; Co.—Continued:</i>			
CON	Organic Chemical Div. Nitroparaffins .....	617-861-6600	55 Hayden Avenue., Lexington, MA 02173.
GRD	Organic Chemicals & Polymers Div .....	617-861-6600	55 Hayden Ave., Lexington, MA 02173.
GPC	Grain Processing Corp .....	319-264-4211	1600 Oregon Street, Muscatine, IA 52761-0349.
CPC	Grant Industries, Inc .....	201-791-6700	P. O. Box 360, Elmwood Park, NJ 07407.
GTL	Great Lakes Chemical Corp .....	317-497-6100	P.O. Box 2200, W. Lafayette, IN 47906.
GNW	Greenwood Chemical Co .....	703-456-6832	State Hwy. #690, Greenwood, VA 22943.
GDC	Gresco, Mfg. Inc .....	919-475-8101	216 E. Holly Hill Rd., Thomasville, NC 27360.
GPI	Grinstead Products, Inc .....	913-764-8100	200 Industrial Parkway Industrial Airport, KA 66031.
GGI	Grow Group Inc .....	301-939-1234	1354 Old Post Rd., Havre De Grace, Md. 21078.
GRV	Guardsman Chemicals, Inc .....	616-452-5181	1350 Steele Ave. S.W., Grand Rapids, MI 49507.
GSS	Gulf States Steel, Inc .....	205-543-6201	174 South 26th St., Gadsden AL 35904-1935.
GTH	Guth Corp .....	414-488-3202	P.O. Box 347, Slinger, WI 53086.
HAR	Haarmann & Reimer Corp .....	201-686-3132	70 Diamond Rd., Springfield, IL 07081.
HAL	C. P. Hall Co .....	312-767-4600	7300 S. Central Ave., Chicago, IL 60638.
HOC	Halocarbon Products Corp .....	201-343-8703	82 Burlews Ct., Hackensack, NJ 07601.
HTM	Haltermann Ltd. Co. .....	713-452-5951	16717 Jacintoport Blvd., Houston, TX 77015.
FOC	Handschy Industries, Inc., Ink and Chemical Div.	312-597-7990	13601 S. Ashland Ave., Riverdale, IL 60627-1099.
HAN	Hanna Chemical Coatings Corp .....	614-294-3361	1313 Windsor Ave., Columbus, OH 43216.
TMH	Harcros Chemicals, Inc .....	913-321-3131	5200 Speaker Rd., Kansas City, KS 66110.
HRT	Hart Products Corp .....	201-433-6665	173 Sussex St., Jersey City, NJ 07302.
HCC	Hatco Chemical Co .....	201-738-1000	King George Post Rd., Fords, NJ 08863.
HKY	Hawkeye Chemical Co .....	319-243-5800	P. O. Box 899, Clinton, IA 52732.
HAP	Helmerich & Payne, Inc., Natural Gas Odorizing Div.	713-424-5568	3601 Decker Dr., Baytown, TX 77520.
SCP	Henkel Corp .....	612-828-8000	2200 Remittance Blvd., Gulph Mills, PA 19406.
HPC	Hercules, Inc .....	302-594-5000	Hercules Plaza, Wilmington, DE 19894.
HER	Heresite Protective Coating, Inc .....	414-684-6646	822 S. 14th St., Manitowoc, WI 54220.
HTN	Heterene Chemical Corp .....	201-278-2000	790 - 21st Ave., Paterson, NJ 07513.
HEU	Heubach Inc .....	201-596-6170	Heubach Ave., Newark, NJ 07114.
HEC	Hewchem .....	601-863-6600	P.O. Box 188, Gulfport, MS 39502.
HEW	Hewitt Soap Co., Inc .....	513-253-1151	333 Linden Ave., Dayton, OH 45403.
HXL	Hexcel Corp: Chemical Products Div .....	805-498-1399	35470 Conejo Rd., Newbury Park CA 91320.
	Chemical Products Div .....	616-772-2193	215 N. Centennial St., Zeeland, MI 49464.
HIP	High Point Chemical Corp .....	919-884-2214	243 Woodbine St., High Point, NC 27261.
SDG	Hill Petroleum Company .....	203-661-4770	P.O. Box 5038, Houston, TX 77262-5038
SDH	Hilton Davis Chemical Co .....	513-841-4000	2335 Langdon Farm Rd., Cincinnati, OH 45237.
BEZ	HI-Tek Polymer .....	502-499-4011	9808 Bluegrass Parkway, Louisville, KY 40299.
RPC	HI-Tek Polymers, Inc., Lyndal Div .....	404-259-4831	1338 Coronet Dr., Dalton, GA 30720.
HDG	Hodag Chemical Corp .....	312-675-3950	7247 N. Central Park Ave., Skokie, IL 60076.

*Appendix A*

**Table A-1—Continued**

**Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988**

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

<i>Identification Code</i>	<i>Name of company</i>	<i>Telephone number</i>	<i>Office address</i>
HCL	Hoechst Celanese Corp:		
	Bayport Works .....	201-231-2000	12212 Port Rd., Pasadena, TX 77507.
	Chemical Group Div .....	214-689-4000	1250 W. Mockingbird Lane, Dallas, TX 75247.
	Engineering Plastics Div .....	201-635-2600	26 Main St., Chatham, NJ 07928.
	Fibers Div .....	704-554-2000	4000 Barclay Down Drive, Charlotte, NC 28232.
	Fibers Industrial Div .....	803-579-5522	P.O. Box 5887, Spartanburg, SC 29304-5887.
	Fine Chemical Div .....	804-393-3100	801 Water St., Portsmouth, VA 23704 .
	SpecialtyChem Group Coventry Plant .....	201-231-2000	129 Quidnuck St., Coventry, RI 02816.
	Sou-Tex .....	704-827-7531	P.O. Box 866, Mt. Holly, NC 28120.
	Hoffmann-LaRoche, Inc .....	201-235-5000	340 Kingsland St., Nutley, NJ 07110.
HCP	Honig Chemical & Processing Corp .....	201-344-0881	414 Wilson Ave., Newark, NJ 07105.
EFH	E. F. Houghton & Co .....	215-666-4000	P.O. Box 930, Valley Forge, PA 19482.
NOD	Huls America, Inc .....	201-981-5000	80 Contennial Ave., Piscataway, NJ .08855-0456.
HML	Hummel Chemical Co., Inc .....	201-754-1800	10 Harrlich Rd., S. Plainfield, NJ 07080.
HMY	Humphrey Chemical Co .....	203-281-0012	45 Divine St., N. Haven, CT 06473-0325.
HNT	Huntington Laboratories, Inc .....	219-356-8100	970 E. Tipton St., Huntington, IN 46750.
HMN	Huntsman Chemical Corp .....	801-532-5200	2000 Eagle Gate Tower, Salt City, UT 84111.
ICI	ICI Americas, Inc:		
	Agricultural Products Div .....	302-479-8000	Delaware Corp. Center, Wilmington, DE 19897.
	Films Group Div .....	302-575-3986	Concord Pike & Murphy Rd., Wilmington, DE 19897.
	Polyurethanes Group .....	609-423-7400	Mantua Grove Rd., W. Deptford, NJ 08066.
	Resin Div .....	617-658-6600	730 Main St., Wilmington, DE 19897.
	Specialty Product .....	302-575-3557	Concord Pike & Murphy Rd., Wilmington, DE 19897.
IMC	IMC Pittman-Moore .....	812-232-0121	P.O. Box 207, Terre Haute, IN 47808.
IMC	IMC Pittman-Moore Industrial Chemical ...	312-566-2600	421 E. Hawley St., Mundelein, IL 60060.
RAY	ITT Rayonier, Inc .....	203-348-7000	P.O. Box 68967, Seattle WA 98188.
IGC	Indiana Gas & Chemical Corp .....	812-232-0231	1341 Hulman St., Terre Haute, IN 47808.
IND	Indol Color Co., Inc .....	201-242-1300	1029 Newark Ave., Elizabeth, NJ 07201.
IDC	Industrial Color, Inc .....	815-722-7402	50 Industry Ave., Joliet, IL 60435.
INL	Inland Steel Co .....	312-346-0300	3210 Watling, St., E. Chicago, IL 46312.
WM	Inolex Chemical Co .....	215-271-0800	Jackson & Swanson Sts., Philadelphia, PA 19148.
SPC	Insilco Corp., Sinclair Paint Co. Div .....	213-268-2511	6100 South Garfield Ave., Los Angeles, CA
IMI	Insulating Materials, Inc .....	518-395-3304	1 Campbell Rd., Schenectady, NY 12306. 90040.
GBF	International Bio-Synthetics Inc .....	704-527-9000	P.O. Box 241068, Charlotte, NC 28224-1068.
IFF	International Flavor & Fragrances Inc .....	201-264-4500	1515 Highway #36, Union Beach, NJ 07735.
IPC	Interplastic Corp .....	612-331-6850	2015 NE Broadway, Minneapolis, MN 55413.
IOV	Iovite, Inc .....	312-481-8900	21625 Oak St., Matteson, IL 60443.
CRZ	James River II, Inc. Speciality Chemicals Div	206-834-8134	4th & Adams Sts., Camas, WA 98607.
JRC	Jarchem Industries, Inc .....	201-587-4551	40 Ball St., Newark, NJ 07105.
JFR	George A. Jeffreys & Co., Inc .....	703-389-8220	P. O. Box 909, Salem, VA 24153.
JRG	Andrew Jergens Co .....	513-421-1400	2535 Spring Grove Ave., Cincinnati, OH 45214.
JTO	Jetco Chemicals, Inc .....	214-872-3011	P. O. Box 1898, Corsicana, TX 75110.
MRX	Johnson Matthey, Inc.: .....	215-971-3000	2002 Nolte Dr., W. Deptford, NJ 08066.
JNS	S. C. Johnson & Son, Inc .....	414-631-2000	1525 Howe St., Racine, WI 53403.

Table A-1—Continued

## Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

Identification Code	Name of company	Telephone number	Office address
JOB	Jones-Blair Co .....	214-353-1600	2728 Empire Central, Dallas, TX 75045.
KLM	Kalama Chemical, Inc .....	206-682-7890	Suite 1110, Bank of California Center, Seattle, WA 98164.
KTP	Kama Corp., Kent Polymers, Inc .....	717-455-2021	666 Dietrich Ave., Hazelton, PA 18201.
KAN	Kanasco, Ltd .....	301-789-7800	6118 Robinwood Road, Baltimore, MD 21125.
KMP	Kelly-Moore Paint Co., Inc .....	415-592-8337	987 Commercial St., San Carlos, CA 94070.
KMI	Kemin Industries, Inc .....	515-266-2111	2100 Maury St., Des Moines, IA 50301.
KPI	Kenrich Petrochemicals, Inc .....	201-823-9000	140 E. 22nd St., Bayonne, NJ 07002-0032.
KYS	Keyser Century Corp .....	805-259-2360	P. O. Box 308, Saugus, CA 91350.
KCW	Keystone Color Works, Inc .....	717-854-9541	151 W. Gay Ave., York, PA 17403.
CHF	Kincald Enterprises, Inc .....	304-755-3377	P. O. Box 549, Nitro, WV 25143.
KHI	Koch Refining Co .....	316-832-5500	P. O. Box 2302, Wichita, KS 67201.
LCP	LCP Chemicals: Maine Div. of Harlan Group Inc .....	201-225-4840	P. O. Box 149, Orrington, ME 04474.
	West Virginia, Inc .....	304-843-1310	P. O. Box Box J, Moundsville, WV 26041.
LTV	LTV Steel Co., Inc .....	216-622-5000	LTV Steel Bldg., 25 W. Prospect Ave., Cleveland, OH 44115.
LUY	Lake States Div. of Rhinelander Paper Co. ....	715-369-4217	515 W. Davenport St., Rhinelander, WI 54501.
LRO	LaRoche Chemical, Inc .....	504-356-8406	P.O. Box 1031, Baton Rouge, LA 70821.
ARM	LaRoche Industries Inc .....	404-851-0407	1100 Johnson Ferry Rd., Atlanta GA 30342.
LII	Lawter International, Inc .....	312-498-4700	990 Skokie Blvd., Northbrook, IL 60062.
LEA	Leatex Chemical Co .....	215-739-6324	2722 N. Hancock St., Philadelphia, PA 19133.
LLI	Lee Laboratories, Inc .....	804-862-2534	2999 Frontage Rd., Petersburg, VA 23805.
LVR	C. Lever Co., Inc .....	215-639-8640	736 Dunks Ferry Rd., Bensalem, PA 19020.
LEV	Lever Brothers Co .....	212-688-6000	390 Park Ave., New York, NY 10022.
LIL	Eli Lilly & Co .....	317-261-2000	Lilly Corporate Center, Indianapolis, IN 46285.
	Eli Lilly Industries, Inc .....	809-757-4000	Call Box 1198 - Pueblo Station, Carolina, PA 00630-1198.
LIC	Lilly Industrial Coatings, Inc .....	317-634-8512	P. O. Box 946, Indianapolis, IN 46206.
LMC	Lornac, Inc .....	616-788-2341	5025 Evanston Ave., Muskegon, MI 49443.
BRD	Lonza, Inc .....	201-794-2400	17-17 Route 208, Fair Lawn, NJ 07410.
LC	Lord Corp., Chemical Products Group .....	814-868-3611	2000 W. Grandview Blvd., Erie, PA 16514-0038.
LCS	Louisiana Chemical Polymers .....	504-775-1801	12537 Scenic Hwy., Baton Rouge, LA 70807.
LYP	Lyondell Petrochemical Co .....	713-652-7200	1221 McKinney, Suite 1600, Houston, TX 77253-3646.
MCK	MacKenzie Chemical Works, Inc .....	504-886-2173	Rte 2 Box 667, Deer Park, NY 11729.
MCC	McCloskey Corp. McCloskey Varnish Co.: McCloskey Varnish Co., California .....	215-624-4400 213-726-7272	7600 State Rd., Philadelphia, PA 19136. 5501 E. Slanson Avenue, Los Angeles, CA 90040.
STG	McCloskey Varnish Co., Oregon .....	503-226-3751	4155 N.W. Yeon Ave., Portland, OR 97210.
	McCormick & Co., Inc., McCormick- Stange, Flavor Div.	301-667-7401	230 Schilling Circle S., Hunt Valley, MD 21031.
MGK	McLaughlin Gormley King Co .....	612-544-0341	8810 - 10th Ave., N., Minneapolis, MN 55427.
MNP	McWhorter, Inc .....	312-428-2657	400 E. Cottage Place, Carpentersville, IL 60110.
MAK	MAK Chemical Corp .....	317-288-4464	1200 Rochester Ave., Muncie, IN 47307-0423.

*Appendix A*

**Table A-1—Continued**

**Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988**

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

<i>Identifi- cation Code</i>	<i>Name of company</i>	<i>Telephone number</i>	<i>Office address</i>
SOR	MW Manufacturers, Inc., Southern Resin Div	919-475-1348	P.O. Box 68, Thomasville, NC 27360.
TZC	Magneslum Elektron, Inc.	201-782-5800	500 Point Breeze Road, Flemington, NJ 08822.
MGR	Magruder Color Co., Inc.	201-242-1300	1029 Newark Ave., Elizabeth, NJ 07208.
MAL	Mallinckrodt, Inc.	314-895-2000	675 McDonnell Blvd., St. Louis MO 63042.
KCH	Manchem, Inc.	215-837-1808	275 Keystone Dr., Bethlehem, PA 18017.
MOC	Marathon Petroleum Co., Texas Refining Div	419-422-2121	539 S. Main St., Findlay, OH 45840.
MRV	Marlowe-Van Loan Corp.	919-882-3351	1511 Joshua Circle, High Point, NC 27261.
MCA	Masonite Corp., Alpine Resin Div	312-750-0900	P.O. Box 1048, Laurel, MS 39441.
MAX	Max Marx Color Corp.	201-373-7801	1200 Grove St., Irvington, NJ 07111.
MYO	Mayo Chemical Co.	404-696-6711	5544 Oakdale Rd., Smyrna, GA 30081.
MLC	Melamine Chemicals, Inc.	504-473-3121	P. O. Box 748, Donaldsonville, LA 70346.
MRK	Merck & Co., Inc.	201-574-4000	P. O. Box 2000, Rahway, NJ 07065.
MER	Merlchem Co.	713-455-1311	1914 Haden Rd., Houston, TX 77015.
MLS	Miles Laboratories, Inc.: Biotechnology Group	219-262-7445	1127 Myrtle St., Elkhart, IN 46515.
MIL	Milliken & Co., Milliken Chemical Div.	803-472-9041	P. O. Box 817, Inman, SC 29349.
MMM	Minnesota Mining & Manufacturing Co.	612-733-3647	3M Center 224-6S, St. Paul, MN 55144.
MIR	Miranol Chemical Co., Inc.	201-329-3900	P. O. Box 436, 68 Culver Rd., Dayton, NJ 08810.
MSC	Mississippi Chemical Corp.: Mobay Chemical Corp.:	601-746-4131	P. O. Box 388, Yazoo City, MS 39194.
CHG	Agricultural Chemicals Div.	816-242-2345	Hawthorne Rd., Kansas City, MO 64120.
VPC	Dye & Pigment Div.	201-686-3700	Mobay Road, Pittsburgh, PA 15205.
MOB	Pittsburgh Div.	412-777-2000	Mobay Road, Pittsburgh, PA 15205.
DKA	Mobay Synthetics Corp.	713-477-8821	8701 Park Place Blvd., Houston, TX 77017.
SM	Mobil Oil Corp.: Gas Liquids Dept.	703-849-3000	P. O. Box 900, Dallas, TX 75221.
	Mobil Chemical Co. Polystyrene Business	201-321-6000	P. O. Box 240, Edison, NJ 08818.
	Chemical Products Div.	201-321-6000	P. O. Box 250, Edison, NJ 08818.
	Petrochemicals Div.	713-590-7700	World Towers One, 15600 Kennedy Blvd., Houston, TX 77032.
MOA	Mona Industries, Inc.	201-345-8220	76 E. 24th St., Paterson, NJ 07544.
MON	Monsanto Co.	314-694-1000	800 N. Lindbergh Blvd., St. Louis, MO 63167.
MNA	Monsanto Agricultural Co.	314-694-1000	800 N. Lindbergh Blvd., St. Louis, MO 63167.
MCI	Mooney Chemicals, Inc.	216-781-8383	2301 Scranton Rd., Cleveland, OH 44113.
MCP	Moretex Chemical Products, Inc.	803-583-8441	314 W. Henry St., Spartanburg, SC 29304.
MRF	Morflex Chemical Co., Inc.	919-292-1781	2110 High Point Road, Greensboro, NC 27403.
	Morton Thiokol, Inc.:		
MRT	Morton Chemical Div.	312-807-2000	333 W. Wacker Dr., Chicago, IL 60606.
	Morton Thiokol, Inc.		
PYI	Morton Chemical Div.	312-807-2000	Mountain Creek Church Rd., Greenville, SC 29602.
CCW	Ventron Div.	513-733-2100	2000 West St., Readling, OH 45215.
MHI	Ventron Div.	508-774-3100	150 Andover St., Danvers, MA 01923.
MOT	Motomco, Ltd.	608-244-2904	P. O. Box 8422, Madison, WI 53708.
RTC	Mount Vernon Mills, Inc.	803-233-4151	One Shelter Place, Greenville, SC 29602.
PNX	The Murphy-Phoenix Co.	216-831-0404	25800 Science Park Dr., P.O. Box 22930, Beechwood, OH 44122.
NTL	NL Chemicals Div.	609-443-2000	P. O. Box 700, Hightstown, NJ 08520.
NTL	NL Industries, Inc.	609-443-2000	P. O. Box 700 Hightstown, NJ 08520.

Table A-1—Continued

**Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988**

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

Identifi- cation Code	Name of company	Telephone number	Office address
LEM	Napp Chemicals, Inc .....	201-773-3900	199 Main St., Lodi, NJ 07644.
NTC	National Caselin Co .....	312-846-7300	601 W. 80th St., Chicago, IL 60620.
NCJ	National Caselin of New Jersey .....	312-846-7300	601 W. 80th St., Chicago, IL 60620.
NMC	National Milling & Chemical Co., Inc .....	215-482-6600	4601 Flat Rock Rd., Philadelphia, PA 19127.
NSC	National Starch & Chemical Corp .....	201-685-5000	10 Flinderne Ave., Bridgewater, NJ 08807.
NTS	National Steel Corp., Great Lakes Plant	313-297-3000	1 Quality Dr., Ecorse, MI 48229.
NEP	Nepera, Inc .....	914-782-1200	Route #17, Harriman, NY 10926.
NEV	Neville Chemical Co .....	412-331-4200	2800 Neville Rd., Pittsburgh, PA 15225.
NBC	New Boston Coke Corp .....	614-456-4154	600 River Ave., New Boston, OH 45662.
NCC	Niacet Corp .....	716-285-1474	400 - 47th St., Niagara Falls, NY 14304.
NLO	Niklor Chemical Co., Inc .....	213-830-2253	2060 E. 220th St., Long Beach, CA 90810.
NCP	Niles Chemical Paint Co .....	616-683-3377	P. O. Box 307, Niles, MI 49120.
NOC	The Norac Co., Inc .....	818-334-2908	405 S. Motor Ave., Azusa, CA 91702.
	Mathe Div .....	201-779-4981	169 Kennedy Dr., Lodi, NJ 07644-0230.
FSN	NOR-AM Chemical Co .....	302-575-2000	3509 Silverside Road, Wilmington, DE 19803.
NPC	Northwest Petrochemical Corp. ....	206-293-3176	P.O. Box 99, Anacortes, WA 98221.
NW	Northwestern Chemical Co .....	312-231-6111	120 N. Aurora St., West Chicago, IL 60185.
NOR	Norwich Eaton Pharmaceutical, Inc .....	607-335-2111	17 Eaton Ave., Norwich, NY 13815.
NBI	Novo Biochemical Industries, Inc .....	919-494-2014	State Road 1003, Franklinton, NC 27525.
NSW	The Nutrasweet Co .....	312-940-9800	1751 Cook Road, Deerfield, IL 60015.
NUT	Nutrius, Inc .....	216-526-5522	8221 Brecksville Rd., Brecksville, OH 44141.
OBC	The O'Brien Corp .....	415-871-6060	450 E. Grand Ave., S. San Francisco, CA 94080.
HKD	Occidental Chemical Corp.: Durez Div .....	716-696-6000	Walck Rd., N. Tonawanda, NY 14120.
HKO	Olefins Div .....	318-437-8100	One Lakeshore Dr., Suite 1895 Lake Charles, LA 70629.
HKP	PVC Div .....	215-251-1000	P. O. Box 1772, Berwyn, PA 19312.
HK	ED & S Div. ....	214-404-3300	5005 LBJ Freeway, Dallas, TX 75244.
EPI	Ohio Rubber Eagle Pitcher Ind Orthane Div. ....	817-387-0585	P.O. Box 1398, Denton, TX 76202.
OMC	Olin Corp .....	203-356-2000	120 Long Ridge Rd., Stamford, CT 06904.
WAY	Olin Hunt Speciality Products, Inc. ....	201-977-6000	One Wellington Rd., Lincoln, RI 02865.
OC	Omega Chemicals, Inc .....	803-582-5346	P.O. Box 1723, Spartanburg, SC 29304
ORG	Organics/LaGrange, Inc .....	312-764-6700	7125 N. Clark St., Chicago, IL 60626.
OCC	Orient Chemical Corp .....	201-465-0714	121 Tyler St., Port Newark, NJ 07114.
BSW	Original Bradford Soap Works, Inc .....	401-821-2141	200 Providence St., W. Warwick, RI 02893.
CJO	C. J. Osborn Chemicals, Inc .....	609-662-0128	820 Sherman Ave., Pennsauken, NJ 08110.
OCF	Owens-Corning Fiberglas Corp .....	419-248-8000	Fiberglas Tower, Toledo, OH 43659.
PBI	PBI-Gordon Corp .....	816-421-4070	1217 W. 12th St., Kansas City, MO 64101-9984.
PDG	P.D. Glycol .....	409-838-4521	P.O. Box 3785, Beaumont, TX 77704.
PSG	PMC Specialties Group, Inc .....	216-356-0700	20525 Center Ridge Rd, Rocky River, OH 44116.
PMP	PMP Fermentation Products, Inc .....	414-352-3001	7670 N. Port Washington Rd., Milwaukee, WI 53217.
PPG	PPG Industries, Inc .....	412-434-3131	One PPG Place, Pittsburgh, PA 15272.
PPS	P/P Splitter Venture .....	713-972-1307	6181 Savoy Dr. Suite 222, Houston, TX 77036.
PAC	Pacific Anchor Chemical Corp .....	213-725-1800	5701 S. Eastern Ave. Suite 530, Los Angeles, CA 90040.

Table A-1—Continued

## Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988

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<i>Identification Code</i>	<i>Name of company</i>	<i>Telephone number</i>	<i>Office address</i>
PRA	Para-Chem. Southern Inc .....	803-967-7691	P.O. Box 127, Simpsonville, SC 29681.
PAH	Parish Chemical Co .....	801-226-2018	145 N. Geneva Rd., Orem, UT 84057.
PD	Parke-Davis Div., of Warner Lambert, Inc	616-392-2375	188 Howard Ave., Holland, MI 49424.
PSC	Passaic Color & Chemical Co .....	201-279-0400	28-36 Paterson St., Paterson, NJ 07501.
PAT	Pat-Chem, Inc .....	803-233-3941	11 Worley Rd., Greenville SC 29602.
CHP	C. H. Patrick & Co., Inc .....	803-244-4831	P. O. Box 2526, Greenville, SC 29602.
PEL	Pelron Corp .....	312-442-9100	7847 W. 47th St., Lyons, IL 60534.
PEN	Penick Corp .....	201-621-2804	158 Mount Olive Ave., Newark NJ 07114
PAS	Pennwalt Corp .....	215-587-7000	Three Parkway, Philadelphia, PA 19102.
WTL	Lucidol Div .....	716-877-1740	1740 Military Rd., Buffalo, NY 14240.
PAR	Penreco, Pennzoil Products Co., Div .....	713-337-1534	4401 Park Ave., Dickinson, TX 77539.
BPT	Permethane Coating, Inc .....	617-531-1880	13 Corwin St., Peabody, MA 01960.
PST	Perstorp Compounds, Inc .....	413-584-2472	238 Nonotuck St., Florence, MA 01060.
PST	Perstorp Polyols, Inc .....	419-729-5448	600 Matzinger Rd., Toledo, OH 43612.
PFN	Pfanstiehl Laboratories, Inc .....	312-623-0370	1219 Glen Rock Ave., Waukegan, IL 60085.
PCW	Pfister Chemical, Inc .....	201-945-5400	Linden Ave., Ridgefield, NJ 07657.
PFZ	Pfizer, Inc .....	212-573-2323	235 E. 42nd St., New York, NY 10017.
	Pfizer Pharmaceuticals, Inc .....	809-846-4300	P. O. Box 628, Barceloneta, PR 00617.
PHR	Pharmachem Corp .....	215-867-4654	719 Steffko Blvd., P.O. Box 1035 Bethlehem, PA 18016.
PLB	Pharmacla P-L Biochemicals, Inc .....	414-225-2600	2202 N. Bartlett Ave., Milwaukee, WI 53202.
PDI	Phelps Dodge Industries, Inc .....	219-456-4444	4300 New Haven Ave., Fort Wayne, IN 46803.
	Phelps Dodge Magnet Wire Co. Div.		
PPX	Phillips Paraxylene, Inc .....	809-864-1515	P. O. Box 1166, Guayama, PR 00655.
PLC	Phillips 66 Co .....	918-661-6600	Phillips Bldg., Bartlesville, OK 74006.
PPR	Phillips Puerto Rico Core, Inc .....	809-864-1515	P. O. Box 1166, Guayama, PR 00655.
PHC	Phthalchem, Inc .....	513-681-0099	266 W. Mitchell Ave., Cincinnati, OH 45232.
PCI	Piedmont Chemical Industries, Inc .....	919-885-5131	331 Burton Ave., High Point, NC 27261.
PIC	Pierce Chemical Co .....	815-968-0747	3747 N. Meridian Rd., Rockford, IL 61103.
PIL	Pilot Chemical Co .....	213-723-0036	11756 Burke St., Santa Fe Springs, CA 90670.
PKL	Plaskolite, Inc .....	614-294-3281	P. O. Box 1497, Columbus, OH 43216.
PSL	Plaslok Corp .....	716-681-7755	3155 Broadway, Buffalo, NY 14227.
PLS	Plastics Engineering Co .....	414-458-2121	3518 Lakeshore Rd., Sheboygan, WI 53081.
PMC	Plastics Manufacturing Co .....	214-330-8671	2700 S. Westmoreland, Dallas, TX 75233.
PTC	Polycast Technology Corp .....	203-327-6010	70 Carlisle Pl., Stamford, CT 06902.
PLR	Polysar, Inc Plastics Div .....	671-537-9901	29 Fuller St., Leominster, MA 01453.
PRT	Pratt & Lambert, Inc .....	716-873-6000	P.O. Box 22, Buffalo, NY 14240.
JLP	J. L. Prescott Co .....	201-777-4200	27 8th St., Passaic, NJ 07055.
PCH	Prochem, Inc .....	215-436-4812	116 Concord MTG. Road, Glen Mills, PA 19342.
PG	Procter & Gamble Co., Procter & Gamble Mfg. Co.	513-627-5194	P. O. Box 599, Cincinnati, OH 45201.
PRC	Products Research & Chemical Corp .....	818-240-2060	5430 San Fernando Rd., Glendale, CA 91209.
CP	Quaker Chemical Corp .....	215-828-4250	Elm & Lee Sts., Conshohocken, PA 19428-0809.
	Quantum Chemical Corp.:		
EMR	Quantum Chemical Corp. Emery Div .....	212-919-5000	11501 NorthLake Dr., Cincinnati, OH 19134.
TCH	Emery Div .....	803-963-4031	P.O. Box 628, Mauldin, SC 29662.
USI	USI Div .....	513-530-6580	11500 Northlake Dr., Cincinnati, OH 45249.

Table A-1—Continued

## Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

Ident- ification Code	Name of company	Telephone number	Office address
QUN	K. J. Quinn & Co., Inc. ....	617-321-3200	135 Folly Mill Rd., Seabrook, NH 03874.
RSA	R.S.A. Corp. ....	914-693-1818	690 Saw Mill River Rd., Ardsley, NY 10502.
RCN	Racon, Inc. ....	316-524-3245	6040 S. Ridge Rd., Wichita, KS 67201.
BLC	Ranbar Technology, Inc., Ball Chemical Co. ....	412-486-1111	1114 William Flinn Highway, Glenshaw, PA 15116.
RAB	Raytech Corp. ....	203-371-0101	1204 Darlington Ave., Crawfordsville, IN 47933.
RBI	Reeves Brothers, Inc. ....	803-576-1210	P. O. Box 1898, Spartanburg, SC 29304.
REG	Regis Chemical Co. ....	312-967-6000	8210 Austin Ave., Morton Grove, IL 60053.
RCI	Reichhold Chemicals, Inc. ....	914-682-5700	525 N. Broadway, White Plains, NY 10603.
RIL	Reilly Tar & Chemical Corp. ....	317-638-7531	151 N. Delaware St., 1510 Market Square Center, Indianapolis, IN 46204.
RIL	Reilly-Whiteman Inc. ....	215-423-5300	2600 E. Tioga St., Philadelphia, PA. 19134.
REL	Reliance Universal, Inc., Louisville Resins Div. ....	502-459-9110	P.O. Box 37510, Louisville, KY 40232.
REM	Remington Arms Co., Inc. ....	302-774-1000	615 Asylum St., Bridgeport, CT 06601-2190.
ELP	Rexene Products Co. ....	214-450-9000	5005 LBJ Freeway Occidental Tower, Dallas TX 75244.
RDA	Rhone-Poulenc, Inc. ....	201-821-1000	CN 5266 Princeton, NJ 08543-5266.
RCD	Richardson Polymer Corp. ....	203-245-0441	17 Woodland Rd., Madison, CT 06443.
AMS	Ridgway Color Co. ....	513-771-1900	75 Front St., Cincinnati 45215
RIK	Riker Laboratories, Inc. Sub. of 3M Co. ....	818-341-1300	19901 Nordhoff St., Northridge, CA 91324.
RIV	Riverdale Chemical Co. ....	312-754-3330	220 E. 17th St., Chicago Heights, IL 60411.
ROB	Robeco Chemicals, Inc. ....	212-986-6410	99 Park Ave., New York, NY 10016.
ORT	Roehr Chemicals, Inc., Div. of Aceto ....	718-784-8473	52-20 37th St., Long Island City, NY 11101.
RH	Rohm & Haas Co. ....	215-592-3000	Independence Mall West., Philadelphia, PA 19105.
ROM	Roma Color, Inc. ....	617-676-3481	749 Quequechan St., Fall River, MA 02723.
RUC	Rubicon, Inc. ....	504-673-6141	P. O. Box 517, Geismar, LA 70734.
RUO	Ruco Polymer Corp. ....	516-931-8104	New South Rd., Hicksville, NY 11802.
NES	Ruetgers-Nease Chemical Co. ....	814-238-2424	201 Struble Rd., State College, PA 16801.
SBP	SBS Products Inc. ....	517-799-4941	302 Waller St., Saginaw, MI 48605.
SCM	SCM Corp.: Gildco Organics ....	904-768-5800	P. O. Box 389, Jacksonville, FL 32201
	PCR, Inc. ....	904-376-8246	P. O. Box 1466, Gainesville, FL 32609.
SOS	SSC Industries, Inc. ....	404-762-9651	1550 E. Taylor Ave., East Point, GA 30344.
NPR	Safeway Stores, Inc. ....	415-944-4329	2800 Ygnacio Valley Rd., Walnut Creek, CA 94598.
STX	St. Croix Petrochemical Corp. ....	809-778-6450	P. O. Box 6801, Sunny Isle, St. Croix, U.S. VI 00823-6801.
SLM	Salem Oil & Grease Co. ....	508-745-0585	60 Grove St., Salem, MA 01970.
SAL	Salsbury Laboratories, Inc. ....	515-257-2422	2000 Rockford Rd., Charles City, IA 50616.
SBG	Samuel Bingham Co. ....	312-298-6777	479 Business Center Dr., Suite 109, Franklin Park, IL 60131.
SCM	Sandoz Corp.: Sandoz Chemical Corp. ....	704-331-7016	4000 Monroe Rd., Charlotte, NC 28205.
ZOC	Sandoz Corp. Protection ....	312-699-1616	1300 E. Touhy Ave., Des Plaines, IL 60018.

*Appendix A*

**Table A-1—Continued**

**Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988**

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

Ident- ification Code	Name of company	Telephone number	Office address
SCN	Schenectady Chemicals, Inc .....	518-370-4200	P. O. Box 1046, Schenectady, NY 12306.
SBC	Scher Chemicals, Inc .....	201-471-1300	Industrial West, Clifton, NJ 07012.
SCH	Schering Corp .....	201-298-4000	1011 Morris Ave., Union, NJ 07083.
SCO	Scholler, Inc .....	215-739-0900	P. O. Box 26968, Philadelphia, PA 19134.
SPR	Scientific Protein Laboratories .....	608-849-5944	700 E. Main St., Waunakee, WI 53597.
SPA	Scott Paper Co .....	215-521-5000	P. O. Box 925, Everett, WA 98206.
TXS	Scott Polymers Inc .....	817-831-3541	3607 N. Sylvania Ave., Fort Worth, TX 76111.
SRL	G. D. Searle & Co .....	312-982-7000	5200 Old Orchard Rd., Skokie, IL 60077.
BRI	Sedgefield Specialties .....	919-379-2000	3330 W. Friendly Ave., Greensboro, NC. 27406.
SQA	Sequa Chemicals, Inc .....	803-385-5181	P.O. Box 70, Chester, SC 29706.
SKP	Shakespeare Monofilament Div .....	803-754-7011	6111 Shakespeare Rd., Columbia, SC 29240.
SHO	Shell Oil Co .....	713-241-1242	P. O. Box 3105, Houston, TX 77002.
SHC	Shell Chemical Co .....	713-241-1242	P. O. Box 3105, Houston, TX 77002.
SGO	Shenango, Inc .....	412-771-4400	200 Neville Rd., Pittsburgh, PA 15225-1690.
SHP	Shepherd Chemical Co .....	513-731-1110	4900 Beech St., Cincinnati, OH 45212.
SHX	Sherex Chemical Co., Inc .....	614-764-6500	5777 Frantz Rd., Dublin, OH 43017.
SW	The Sherwin-Williams Co.: Sherwin-Williams Co .....	216-566-2000	11541 S. Champlain, Chicago, IL 60628.
SW	Sherwin-Williams Co .....	216-566-2000	2802 W. Miller Rd., Garland TX 75041.
BAL	Consumer Div .....	301-625-8284	2325 Hollins Ferry Rd., Baltimore, MD 21230.
SHT	Shiritech, Inc .....	713-965-0713	24 Greenway Plaza, Suite 811, Houston, TX 77046.
SMP	J. R. Simplot Co .....	208-336-2110	P.O. Box 912 Pocatello, ID 83204.
UPF	Sloss Industries .....	205-254-7801	P.O. Box 5327 Birmingham, AL 35207.
GFS	G. Frederick Smith Chemical Co .....	614-881-5501	P. O. Box 23214, Columbus, OH 43223.
SK	SmithKline Beckman Corp .....	215-751-4000	One Franklin Plaza, Philadelphia, PA 19101.
SMO	Smooth-On, Inc .....	201-647-5800	1000 Valley Rd., Gillette, NJ 07933.
SIO	Sohio Oil Co .....	419-226-2300	1150 S. Metcalf St., Lima, OH 45804.
SLT	Soltex Polymer Corp .....	713-522-1781	P. O. Box 1000, Deer Park, TX 77536.
SLC	Soluol Chemical Co., Inc .....	401-821-8100	Green Hill & Market Sts., W. Warwick, RI 02893.
SAC	Southeastern Adhesives Co .....	704-754-3493	815 D Virginia St., SW., Lenoir, NC 28645.
SOM	Southland Corp.: Great Meadows Div .....	214-828-7011	Alphano Rd., Great Meadows, NJ 07838.
SWR	Southwestern Refining Co., Inc .....	512-884-8863	P. O. Box 9217, Corpus Christi, TX 78469.
SPL	Spaulding Composites Co., .....	716-692-2000	310 Wheeler St., Tornawanda, NY 14150.
ASL	SpecialtyChem Products Corp .....	715-735-9033	2 Stanton St., Marquette, WI 54143.
SOI	Specialty Organics, Inc .....	818-962-2008	5623 N. 4th St., Irwindale, CA 91706.
IPP	Spectrachem Corp .....	201-595-8181	200 Sheridan Ave., Paterson, NJ 07512.
TRD	Squibb Manufacturing, Inc .....	809-852-1255	P. O. Box 609, Humacao, PR 00661.
SCC	Standard Chlorine of Delaware, Inc .....	201-997-1700	1035 Belleville Turnpike, Kearny, NJ 07032.
STP	Stepan Co .....	312-446-7500	RR #1, Elwood, IL 60421 and 100 W. Henter Ave., Maywood, NJ 07607.
SC	Sterling Chemicals, Inc .....	409-942-3360	201 Bay St. South, Texas City, TX 77592-1311.
SD	Sterling Drug, Inc .....	212-907-2000	2144 E. State St., Trenton, NJ 08619.
SDW	Sterling Organics Div .....	212-907-2000	90 Park Ave., New York, NY 10016.
SD	Sterling Pharmaceuticals, Inc .....	212-907-2000	P. O. Box 11247, Barcelona, PR 00617.
PPL	Sterling Engineered Products .....	207-784-9111	1 Plonite Road, Auburn, ME 04210.
CIN	Stockhausen, Inc .....	919-378-9393	2408 Doyle St., Greensboro, NC 27406.
IRI	Stuart-Ironsides, Inc .....	312-655-4595	7575 Plaza Court Willowbrook, IL 60521

Table A-1—Continued

## Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988

(Names of synthetic organic chemicals manufacturers that reported production and/or sales to the U.S. International Trade Commission for 1988 are listed below alphabetically, together with their identification codes as used in each of the 15 individual sections of this report)

Identifi- cation Code	Name of company	Telephone number	Office address
SNA	Sun Chemical Corp., Pigments Div .....	212-986-5500	411 Sun Ave., Cincinnati, OH 45232.
SUN	Sun Company, Inc .....	215-977-6358	1801 Market St., Philadelphia, PA 19103.
RAS	Surface Coatings, Inc .....	617-933-4200	100 Eames St., Wilmngton, MA 01887.
JSC & TCC	Sybron Chemical, Inc .....	609-893-1100	P.O. Box 66, Birmingham Rd., Birmingham, NJ 08011.
INP	Synair Corp .....	615-698-8801	2003 Amnicola Hwy., Chattanooga, TN 37406.
BUC	Synalloy Corp., Blackman Uhler Chemical Div.	803-585-3661	P. O. Box 5627, Spartanburg, SC 29304.
SRY	Synray Corp .....	201-245-2600	209 N. Michigan Ave., Kenilworth, NJ 07033.
HFT	Syntex Agribusiness, Inc. ....	417-866-7291	P. O. Box 1246, Springfield, MO 65801.
SYP	Synthetic Products Co., Div of Plastic Specialties & Technology	216-531-6010	1000 Wayside Rd., Cleveland, OH 44110.
SYT	Synthron, Inc .....	704-437-8611	P. O. Box 1111, Morganton, NC 28655.
TEK	Teknor Apex Co .....	401-725-8000	505 Central Ave., Pawtucket, RI 02861.
TLI	Teledyne Industries, Inc., Teledyne .....	408-637-3731	3601 Union Rd., Hollister, CA 95024-0006.
	McCormick Selph		
TOC	Tenneco Oil Co Processing & Marketing ...	713-757-3373	P. O. Box 2511, Houston, TX 77001.
TEN	Tennessee Chemical Co .....	615-496-3331	1 Ocoee St., Copperhill, TN 37317.
TVA	Tennessee Valley Authority, NFDC, TVA, OACD, Div. of Developmental Production .....	205-386-3522	Muscle Shoals, AL 35680. 4403 LaPorte Hwy., Pasadena, TX 77501.
TU	Tenn-USS Chemicals Co .....	713-884-4400	Terra Centre, 600 - 4th St., Sioux City, IA 51101.
TER	Terra International, Inc .....	712-277-1340	Terra Centre, 600 - 4th St., Sioux City, IA 51101.
TER	Terra Nitrogen, Inc .....	712-277-1340	4800 Furnace Place, Bellaire, TX 77401.
TX	Texaco, Inc., Texaco Chemical Co .....	713-432-3734	P. O. Box 600, Deer Park, TX 77536.
TSA	Texas Alkyls, Inc .....	713-479-8411	P. O. Box 1271, Texas City, TX 77592.
TCR	Texas City Refining, Inc .....	409-945-4451	8600 Park Place Blvd., Houston, TX 77017.
TPC	Texas Petrochemicals Corp .....	713-477-9211	P.O. Box A-500 Tonawanda, NY 14151
TWD	Tonawanda Coke Corp .....	716-876-6222	P. O. Box 310, Donaldsonville, LA 70346.
TRI	Triad Chemical .....	504-473-9231	1224 Mendon Rd., Cumberland, RI 02864
TRC	Trilmont Chemical .....	401-333-4100	One Avenue L, Newark, NJ 07105.
TRO	Troy Chemical Co .....	201-589-2500	P. O. Box 3246, Oxford, AL 36203.
TUL	Tull Chemical Co., Inc .....	205-831-1154	520 Mill St., Lockport, NY 14094.
TLC	Twinn Lake Chemical, Inc .....	716-433-3824	25 E. Algongulin Road, Des Plaines, IL 60017-5017.
UPM	UOP, Inc .....	312-391-2000	1 Railroad Ave., Hastings-on-Hudson, NY 10706.
UHL	Paul Uhlich & Co., Inc .....	914-478-2000	4 Bridgewater Lane, Lincoln Park, NJ 07035.
UNG	Ungerer & Co .....	201-628-0600	4650 S. Racine Ave., Chicago, IL 60609.
DRL	Unichema Chemical, Inc .....	201-327-6100	875 Harger Street Dover, OH 44622.
WTH	Union Camp Corp .....	201-628-9000	P. O. Box 37617, Jacksonville, FL 32236.
NCI	Terpene & Aromatics Div .....	201-628-2000	P.O. Box 8361, S. Charleston, WVA 25303.
UCC	Union Carbide Corp .....	203-794-3113	1201 W. Fifth St., Los Angeles, CA 90017.
UOC	Union Oil Co. of California .....	213-977-7746	1330 Post Oak Blvd. Houston TX 77252-2120.
UTP	Union Texas Products Corp .....	713-968-2366	World Headquarters, Middlebury, CT 06749
USR	Uniroyal Chemical Co.,Div .....	203-573-3886	Endicott St., Norwood, MA 02062.
UNN	United Aniline Co .....	617-762-4057	438 Huron St., Erie, PA 16502.
UNO	United Erie, Inc .....	814-456-7561	

**Appendix A**

**Table A-1—Continued**

**Synthetic organic chemicals alphabetical directory of manufacturers, by company, 1988**

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Ident- ification Code	Name of company	Telephone number	Office address
USB	U.S. Borax & Chemical Corp., U.S. .... Borax Research Corp	213-251-5600	3075 Wilshire Blvd., Los Angeles, CA 90010.
USX	U.S. Steel, Div. Of USX: Clairton Plant ..... Gary Works .....	412-433-5425 219-888-4794	600 Grant St., Pittsburgh, PA 15230. 600 Grant St., Pittsburgh, PA 15230.
UTC	Unitex Chemical Corp. ....	919-378-0965	520 Broome Rd., Greensboro, NC 27405.
UPJ	The Upjohn Co .....	616-323-4000	7000 Portage Rd., Kalamazoo, MI 49001
CWN	Fine Chemicals .....	203-281-2722	410 Sackett Point Rd., North Haven, CT 06473.
VSV	Valentine Sugars, Inc .....	504-532-2541	Rt 2, Box 625, Lockport, LA 70374.
VLR	Valero Refining Co .....	512-246-2000	530 McCullough, San Antonio, TX 78215.
VCM	Vanchem, Inc .....	718-434-2624	1 N. Transit St., Lockport, NY 14094.
VDM	Van De Mark Chemical Co., Inc .....	716-433-6764	1 N. Transit Rd., Lockport, NY 14094.
VNC	Vanderbilt Chemical Corp .....	203-744-3900 203-853-1400	31 Taylor Ave., Bethel, CT 06801 and Rt. #2, Box 54, Murray, KY 42071.
VND	Van Dyk, Div. of Mallinckrodt, Inc .....	201-450-3206	Main & William Sts., Belleville, NJ 07109.
VEL	Velsicol Chemical Corp .....	312-698-9700	5600 N. River Rd., Rosemont, IL 60018.
VIK	Viking Chemical Co .....	612-333-0394	838 Baker Bldg., Minneapolis, MN 55402.
VIN	Vineland Chemical Co., Inc .....	609-691-3535	W. Wheat Rd., Vineland, NJ 08360.
VCC	Vinlings Industries, Inc .....	404-436-1542	3950 Cumberland Pkwy., Atlanta, GA 30339.
VKR	Virkler Co .....	704-527-2350	1022 Pressley Rd., Charlotte, NC 28210.
VST	Vista Chemical Co .....	713-531-3200	15990 N. Barker's Landing Rd., Houston, TX 77224.
VTM	Vitamins, Inc .....	312-861-0700	200 E. Randolph Dr., Chicago, IL 60601.
FRO	Vulcan Materials Co., Chemicals Div .....	205-877-3000	P. O. Box 7689, Birmingham, AL 35233.
VYN	Vygen Corporation .....	216-998-1120	Middle Road, Ashtabula, OH 44004.
SWS	Wacker Silicones Corp .....	517-263-5711	3301 Sutton Rd., Adrian, MI 49221.
WJ	Warner-Jenkinson .....	314-889-7600	2526 Baldwin St., St. Louis, MO 63106.
WES	Wesley Industries, Inc .....	205-626-2040	P.O. Box 490, Montrose, AL 36559.
WCA	West Coast Adhesives Co .....	503-286-3515	11104 NW Front Ave., Portland, OR 97231.
GCC	Western Branch Holding Co .....	212-819-5500	P.O. Box 27147 Memphis TN 38127.
EW	Westinghouse Electric Corp., Insulating Materials Div	412-864-7960	Route 993, Manor, PA 15665.
WPG	WestPoint Pepperell, Inc .....	404-645-4753	1900 Cunningham Dr., Opelika, AL 36801.
WVA	Westvaco Corp .....	212-688-5000	P. O. Box 70848, Charleston Heights, SC 29415.
WRD	Weyerhaeuser Co .....	715-384-2141	118 S. Palmetto Ave., Marshfield, WI 54449.
WPS	Wheeling-Pittsburgh Steel Corp .....	304-234-2439	1134 Market Square Wheeling, W VA 26003.
WCC	White Chemical Corp .....	201-621-4100	660 Frelinghuysen Ave., Newark, NJ 07114.
WTK	Whittaker Corp., Heico Chemicals Div .....	717-476-0353	Rt. 611, Delaware Water Gap, PA 18327.
WHW	Whittemore-Wright Co., Inc .....	617-242-1180	62 Alford St., Boston, MA 02129.
CHN	Will-Gro Fertilizer, Inc .....	918-825-3383	P.O. Box 429, Pryor, OK 74362.
WLM	Wilmington Chemical Corp .....	302-658-3515	Pyles Lane, Wilmington, DE 19899.
WTC	Witco Corp .....	201-573-2800	155 Tie Blvd., Woodcliff Lake, NJ 07675.
WCL	Wright Corp .....	919-251-0234	102 Orange, Wilmington, NC 28403.
WYK	Wyckoff Chemical Co., Inc .....	616-637-8474	1421 Kalamazoo St., S. Haven, MI 49090.
WYC	Wycon Chemical Co .....	307-637-2700	P. O. Box 1287, Cheyenne, WY 82003.
WYT	Wyeth Laboratories, Inc., Wyeth .....	215-341-3867	P.O. Box 13745, Philadelphia, PA 19101-3745.

Source: Compiled from data received in response to questionnaires of the U.S. International Trade Commission.

**APPENDIX B**  
**CYCLIC INTERMEDIATES;**  
**GLOSSARY OF SYNONYMOUS NAMES**

Table B-1

## Cyclic Intermediates: Glossary of synonymous names

Common name	Standard (chemical abstracts) name
A acid . . . . .	3,5-Dihydroxy-2,7-naphthalenedisulfonic acid.
Acetyl-p-phenylenediamine . . . . .	4'-Aminocetanilide.
1,2,4-acid . . . . .	4-Amino-3-hydroxy-1-naphthalenesulfonic acid (1-Amino-2-naphthol-4-sulfonic acid).
Acid yellow 9 . . . . .	6-Amino-3,4'-azodibenzene sulfonic acid.
p-Aminobenzenesulfonic acid . . . . .	Sulfanilic acid and salt.
m-Aminobenzoyl J acid . . . . .	4-Hydroxy-7-(m-aminobenzamido)- 2-naphthalenesulfonic acid.
Aminoepsilon acid . . . . .	8-Amino-1,6-naphthalenedisulfonic acid.
Amino G acid . . . . .	7-Amino-1,3-naphthalenedisulfonic acid.
Amino J acid . . . . .	6-Amino-1,3-naphthalenedisulfonic acid.
Amino R salt . . . . .	3-Amino-2,7-naphthalenedisulfonic acid.
Aniline oil . . . . .	Aniline.
Anthraflavic acid . . . . .	2,6-Dihydroxyanthraquinone.
Anthrarufin . . . . .	1,5-Dihydroxyanthraquinone.
Armstrong & Wynne's acid . . . . .	4-Hydroxy-2-naphthalenesulfonic acid.
B acid . . . . .	5-Amino-4-hydroxy-1,7-naphthalenedisulfonic acid.
2B acid . . . . .	6-Amino-4-chloro-m-toluenesulfonic acid.
4B acid . . . . .	6-Amino-m-toluenesulfonic acid.
Benzal chloride . . . . .	$\alpha, \alpha'$ -Dichlorotoluene.
Benzanthrone . . . . .	7H-Benz[de]anthracen-7-one.
Benzotrichloride . . . . .	$\alpha, \alpha, \alpha$ -Trichlorotoluene.
Bisphenol A . . . . .	4,4'-Isopropylidenediphenol.
B.O.N. . . . .	3-Hydroxy-2-naphthol acid.
Breunner's acid . . . . .	6-Amino-2-naphthalenesulfonic acid.
Bromamine acid . . . . .	1-Amino-4-bromo-2-anthraquinonesulfonic acid.
Bromobenzanthrone . . . . .	3-Bromo-7H-benz[de]anthracen-7-one.
C acid . . . . .	3-Amino-1,5-naphthalenedisulfonic acid.
C.A. acid . . . . .	3-Amino-6-chloro-4-sulfobenzolic acid.
C-Amine (Lake Red C acid) . . . . .	2-Amino-5-chloro-p-toluenesulfonic acid.
Cassella acid . . . . .	5-Hydroxy-1-naphthalenesulfonic acid.
Chicago Acid (SS acid) . . . . .	4-Amino-5-hydroxy-1,3-naphthalenedisulfonic acid.
Chlorobenzanthrone . . . . .	Chloro-7H-benz[de]anthracen-7-one.
Chromotropic acid . . . . .	4,5-Dihydroxy-2-naphthalenedisulfonic acid.
Chrysazin . . . . .	1,8-Dihydroxyanthraquinone.
1,6-Cleve's acid . . . . .	5-Amino-2-naphthalenesulfonic acid.
1,7-Cleve's acid . . . . .	8-Amino-2-naphthalenesulfonic acid.
Crocelin acid . . . . .	7-Hydroxy-1-naphthalenesulfonic acid.
2-Cyanopyridine . . . . .	Picolinonitrile.
3-Cyanopyridine . . . . .	Nicotinonitrile.
Cyanuric chloride . . . . .	2,4,6-Trichloro-s-triazine.
D acid . . . . .	6-Amino-1-naphthalenesulfonic acid.
DADI . . . . .	Dianisidine diisocyanate.
DBB . . . . .	p-Dibutoxybenzene.
Decacyclene . . . . .	Diacenaphtho[1,2-:1',2'-I]fluoranthene.
Dehydrothio-p-toluidine . . . . .	2-(p-Aminophenyl)-6-methylbenzothiazole.
Developer Z . . . . .	3-Methyl-1-phenyl-2-pyrazolin-5-one.
o-Dianisidine . . . . .	3,3'-Dimethoxybenzidine.
1,1'-Dianthrimide . . . . .	1,1'-Iminodianthraquinone.
Dibenzanthrone . . . . .	Violanthrone.
Dichlone . . . . .	2,3-Dichloro-1,4-naphthoquinone.
4,4'-Dihydroxydiphenylsulfone . . . . .	4,4'-Sulfonyldiphenol.
Dimethyl POPO . . . . .	1,4-Bis[2-(4-methyl-5-phenyloxazolyl)]benzene.
4,5-Dinitrochrysazin . . . . .	1,8-Dihydroxy-4,5-dinitroanthraquinone.
Dioxo S acid . . . . .	4,5-Dihydroxy-1-naphthalenesulfonic acid.
Diphenyl epsilon aci . . . . .	6,8-Dianilino-1-naphthalenesulfonic acid.
Durene . . . . .	1,2,4,5-Tetramethylbenzene.
Epsilon acid (Andresen's acid) . . . . .	8-Hydroxy-1,6-naphthalenedisulfonic acid.
F acld . . . . .	7-Hydroxy-2-naphthalenesulfonic acid.
Fast Red G base . . . . .	2-Nitro-p-toluidine [NH <sub>2</sub> -1].
Fast Scarlet R base . . . . .	5-Nitro-o-anisidine [NH <sub>2</sub> -1].
Fischer's aldehyde . . . . .	1,3,3-Trimethyl- $\omega^2$ , $\alpha$ -Indoleacetaldehyde.
Fischer's base . . . . .	1,3,3-Trimethyl-2-methylenindoline.
Freund's acid . . . . .	4-Aminol-2,7-naphthalenedisulfonic acid.

Table B-1—Continued

## Cyclic Intermediates: Glossary of synonymous names

Common name	Standard (chemical abstracts) name
G salt . . . . .	7-Hydroxy-1,3-naphthalenesulfonic acid, sodium salt.
Gamma acid . . . . .	6-Amino-4-hydroxy-2-naphthalenesulfonic acid, sodium salt.
Gold salt . . . . .	9,10-Dihydro-9,10-dioxo-1-anthracenesulfonic acid and salt.
H acid . . . . .	4-Amino-5-hydroxy-2,7-naphthalenedisulfonic acid, (8-Amino-1-naphthol-3,6-disulfonic acid).
Heilmellitene . . . . .	1,2,3-Triethylbenzene.
Indoxyl . . . . .	3(2H)-Indolone.
Isodurene . . . . .	1,2,3,5-Tetramethylbenzene.
J acid . . . . .	7-Amino-4-hydroxy-2-naphthalenesulfonic acid, sodium salt.
J acid urea . . . . .	7,7'-Ureylenebis[4-hydroxy-2-naphthalenesulfonic acid]
K acid . . . . .	4-Amino-5-hydroxy-1,7-naphthalenedisulfonic acid.
Koch's acid . . . . .	8-Amino-1,3,6-naphthalenetrisulfonic acid.
L acid . . . . .	5-Hydroxy-1-naphthalenesulfonic acid.
Lake Red C amine . . . . .	2-Amino-5-chloro-p-toluenesulfonic acid.
Laurent's acid . . . . .	5-Amino-1-naphthalenesulfonic acid.
M acid . . . . .	8-Amino-4-hydroxy-2-naphthalenesulfonic acid.
MEP . . . . .	5-Ethyl-2-picoline (2-Methyl-5-ethylpyridine).
Mesitylene . . . . .	1,3,5-Triethylbenzene.
Methane base . . . . .	4,4'-Methylenebis[N,N-diethylamino].
Michler's hydrol . . . . .	4,4'-Bis[dimethylamino]benzhydrol.
Michler's ketone . . . . .	4,4'-Bis[dimethylamino]benzophenone.
MOCA . . . . .	3,3'Dichloro-4,4'-diaminodiphenylmethane.
MVP . . . . .	5-Vinyl-2-picoline.
Naphthalonic acid . . . . .	4-Amino-1-naphthalenesulfonic acid.
o-Naphthalonic acid . . . . .	1-Amino-2-naphthalenesulfonic acid.
β-Naphthol . . . . .	2-Naphthol, tech
Naphthol AS . . . . .	3-Hydroxy-2-naphthanolide.
α-Naphthylamine . . . . .	1-Naphthylamine.
Neville & Winther's acid . . . . .	4-Hydroxy-1-naphthalenesulfonic acid.
m-Nitrobenzoyl J acid . . . . .	4-Hydroxy-7-(m-nitrobenzamido)-2-naphthalenesulfonic acid.
Oxy Koch's acid . . . . .	1-Naphthol-3,6,8-trisulfonic acid.
Pentaanthrimide . . . . .	1,4,5,8-Tetrakis(1-anthraquinonylamo) anthraquinone.
Perl acid . . . . .	8-Amino-1-naphthalenesulfonic acid.
Phenylbiphenyl . . . . .	Terphenyl.
N-Phenyldiethanolamine . . . . .	2,2'-(Phenyl)imino diethanol.
Phenyl gamma acid . . . . .	6-Anilino-4-hydroxy-2-naphthalenesulfonic acid.
Phenyl J acid . . . . .	7-Anilino-4-hydroxy-2-naphthalenesulfonic acid.
Phenyl perl acid . . . . .	8-Anilino-1-naphthalenesulfonic acid.
Picric acid . . . . .	2,4,6-Trinitrophenol.
POPO . . . . .	1,4-Bis[2-(5-phenyloxazolyl)]benzene.
Pseudocumene . . . . .	1,2,4-Trimethylbenzene.
Pyrazoleanthrone . . . . .	Anthra[1,9-cd]pyrazol-6(2H)-one.
Pyrazoleanthrone yellow . . . . .	[3,3'-Blanthal[1,9-cd]pyrazole]-6,6'-(2H,2'H)dione.
Pyrazolone T . . . . .	5-Oxo-1-(p-sulfonylphenyl)-2-pyrazoline-3-carboxylic acid.
Quinizarin . . . . .	1,4-Dihydroxyanthraquinone.
2-Quinizarinsulfonic acid . . . . .	9,10-Dihydro-1,4-dihydroxy-9,10-dioxo-2-anthracenesulfonic acid.
Quinoline yellow base . . . . .	Quinophthalone.
R salt . . . . .	3-Hydroxy-2-naphthalenedisulfonic acid, disodium salt.
RG acid (Violet acid) . . . . .	4-Hydroxy-2,7-naphthalenedisulfonic acid.
Rhoduline acid (J Acid Imide) . . . . .	7,7'-Iminobis[4-hydroxy-2-naphthalenesulfonic acid].
RR acid . . . . .	3-Amino-5-hydroxy-2,7-naphthalenedisulfonic acid.
S acid . . . . .	4-Amino-5-hydroxy-1-naphthalenesulfonic acid.
Schaffer's acid . . . . .	6-Hydroxy-2-naphthalenesulfonic acid.
Silver salt . . . . .	9,10-Dihydro-9,10-dioxo-2-anthracenesulfonic acid and salt.
Solvent Yellow 1 . . . . .	p-Phenylazoaniline and hydrochloride.
Solvent Yellow 3 . . . . .	4-(o-Tolylazo)-o-toluidine.
SS acid (Chicago acid) . . . . .	4-Amino-5-hydroxy-1,3-naphthalenedisulfonic acid.
Sulfanilic acid . . . . .	p-Aminobenzenesulfonic acid.
o-Sulfonylbenzaldehyde . . . . .	o-Formylbenzenesulfonic acid.

*Appendix B*

**Table B-1—Continued**

**Cyclic Intermediates: Glossary of synonymous names**

<i>Common name</i>	<i>Standard (chemical abstracts) name</i>
Tetralin . . . . .	1,2,3,4-Tetrahydronaphthalene.
Thiolindoxyl . . . . .	3(2H)-Thanaphthenone.
Thiosalicylic acid . . . . .	o-Mercaptobenzoic acid.
Tobias acid . . . . .	2-Amino-1-naphthalenesulfonic acid.
TODI . . . . .	Bitolylene diisocyanate.
o-Tolidine . . . . .	3,3'-Dimethylbenzidine.
$\alpha$ -Toluic acid . . . . .	Phenylacetic acid.
$\alpha$ -Tolunitrile . . . . .	Phenylacetonitrile.
4-m-Tolylenediamine . . . . .	Toluene-2,4-diamine.
Trimellitic anhydride . . . . .	1,2,4-Benzenetricarboxylic acid, 1,2-anhydride.
Trimethyl base . . . . .	1,3,3-Trimethyl-2-methylenelndoline.
Trinitrophenol . . . . .	Picric acid.
Urea J acid (J acid urea) . . . . .	7,7'-Ureylenesbis[4-hydroxy-2-naphthalenesulfonic acid].
Veratraldehyde . . . . .	3,4-Dimethoxybenzaldehyde.
Veratrole . . . . .	o-Dimethoxybenzene.
Vinyltoluene . . . . .	o-Methylstyrene.
Violet acid (RG acid) . . . . .	4-Hydroxy-2,7-naphthalenedisulfonic acid.

**APPENDIX C**  
**SYNTHETIC ORGANIC CHEMICALS,**  
**U.S. PRODUCTION AND SALES, 1988**

## **Synthetic Organic Chemicals, U.S. Production And Sales, 1988, Harmonized System Basis**

The following table contains 1988 U.S. production and sales data for synthetic organic chemicals in the 6-digit Harmonized System (HS) format. The Commission decided to compile such data in this format in response to the decision by the U.S. Bureau of the Census to publish Standard Industrial Classification (SIC) data which will be convertible to the HS beginning with the 1987 *Census of Manufactures*. The U.S. Bureau of the Census has historically referred to the *Synthetic Organic Chemicals, United States Production and Sales (SOC)* report in the chemicals section of the *Census of Manufactures*, which permits them to omit collecting synthetic organic chemicals production and shipments data from its respondents. Because of this situation, the SOC data will now also be compiled on an HS basis to provide comparability with the new SIC format.

The table provides production and sales data on a 6-digit HS basis only where publication would not violate the statutory provisions relating to unlawful disclosure of information accepted in confidence by the Commission. It includes only the 6-digit item numbers with publishable data from a number of HS chapters in which these chemicals are classified, but does not provide totals by chapter or overall total figures.

Table C-1

Synthetic organic chemicals: U.S. production and sales, 1988, harmonized system basis

HS/ number	Description	Production		Sales
		Quantity Pounds	Quantity Pounds	Value
				Dollars
151800	Chemically modified fats and oils and their fractions (except those of heading 1516) .....	138,654,439	134,465,792	72,824,127
220720	Ethyl alcohol and other spirits, denatured, of any strength .....	561,777,818	437,697,370	133,672,997
290121	Ethylene .....	37,203,907,797	14,553,625,014	3,690,038,268
290122	Propene (Propylene) .....	21,223,882,459	13,356,175,552	2,196,937,319
290124	Buta-1,3-diene and Isoprene .....	3,536,528,693	3,158,886,783	676,894,985
290211	Cyclohexane .....	2,296,732,194	2,129,326,194	404,722,520
290250	Styrene .....	8,986,054,509	3,784,920,168	1,622,714,971
290260	Ethylbenzene .....	21,720,625,678	253,017,233	73,117,745
290270	Cumene .....	4,454,525,312	2,792,735,171	531,368,624
290311	Chloromethane (Methyl chloride) and chloroethane (Ethyl chloride) .....	748,923,217	312,163,128	54,620,970
290312	Dichloromethane (Methylene chloride) .....	504,118,999	515,717,680	91,236,373
290319	Other saturated chlorinated derivs of acyclic hydrocarbons nsfp .....	1,514,606,774	1,486,712,986	368,129,130
290321	Vinyl chloride (Chloroethylene) .....	9,057,557,198	3,951,461,680	910,800,056
290329	Other unsaturated chlorinated derivs of acyclic hydrocarbons nsfp .....	.....	129,592,000	63,881,663
290340	Halogenated derivs of acyclic hydrocarbons containing two or more different halogens .....	1,281,458,839	1,095,201,919	824,904,092
290410	Hydrocarbon derivs containing only sulfo groups, their salts and ethyl esters .....	1,108,503,696	389,690,188	189,463,412
290511	Methanol (Methyl alcohol) .....	8,142,388,050	3,690,341,898	267,879,899
290512	Propan-1-ol (Propyl alcohol) and propan-2-ol (Isopropyl alcohol) .....	1,604,551,018	1,235,336,697	244,268,472
290513	Butan-1-ol (n-Butyl alcohol) .....	1,854,125,841	576,523,078	146,453,235
290514	Other butanols nsfp .....	1,403,171,921	184,023,942	42,306,356
290531	Ethylene glycol (Ethanediol) .....	5,157,250,226	4,406,674,907	1,442,932,615
290532	Propylene glycol (Propane-1,2-diol) .....	840,460,300	742,898,740	211,714,780
290539	Other acyclic diols, nsfp .....	2,678,665,769	1,886,563,284	1,051,749,684
290542	Pentaerythritol .....	122,190,521	109,759,170	63,726,376
290549	Other acyclic polyhydric alcohols, nsfp .....	1,068,457,077	1,047,477,545	82,401,308
290550	Halogenated, sulfonated, nitrated or nitrosated derivs of acyclic alcohols .....	.....	7,174,577	11,374,858
290711	Phenol (Hydroxybenzene) and its salts .....	3,561,310,625	1,575,111,167	599,678,442
290723	4,4'-Isopropylidenediphenol (Bisphenol A, Diphenylpropane) and its salts .....	1,340,167,118	422,221,000	230,301,000
290919	Other acyclic ethers, and their halo, sulfo, nitro or nitroso derivs .....	5,042,974,084	4,599,970,116	1,190,299,740
290941	2,2'-Oxyethanol (Diethylene glycol, Dlgol) .....	563,032,621	464,241,634	166,318,175
290942	Monomethyl ethers of ethylene glycol or of diethylene glycol .....	89,284,563	81,435,212	34,812,880
290943	Monobutyl ethers of ethylene glycol or of diethylene glycol .....	391,528,767	350,531,036	139,840,785
290949	Other ether-alcohols and their halo, sulfo, nitro or nitroso derivs nsfp .....	595,080,739	504,691,565	303,663,046
290960	Alcohol-, ether- and ketone peroxides and their halo, sulfo, nitro or nitroso derivs .....	86,840,728	48,838,030	56,660,744
291010	Oxirane (Ethylene oxide) .....	5,952,699,341	647,723,371	247,067,071
291211	Methanal (Formaldehyde) .....	6,280,451,587	1,691,683,070	144,045,994
291213	Butanal (Butyraldehyde, normal Isomer) .....	1,775,674,320	59,852,650	11,724,279
291230	Aldehyde-alcohols .....	4,204,829	2,260,084	13,056,388
201411	Acetone .....	2,302,846,617	1,526,583,166	241,679,664
291412	Butanone (Methyl ethyl ketone) .....	482,027,800	424,337,380	166,627,546
291413	4-Methylpentan-2-one (Methyl isobutyl ketone) .....	205,312,587	158,713,847	59,546,940
291422	Cyclohexanone and methylcyclohexanones .....	1,057,281,430	157,001,669	75,462,556
291423	Ionones and methyliionones .....	1,404,245	947,593	8,878,920
291430	Aromatic ketones without other oxygen function ..	4,993,047	.....	.....
291521	Acetic acid .....	3,159,457,529	783,753,019	131,912,527
291522	Sodium acetate .....	49,178,184	.....	.....
291531	Ethyl acetate .....	254,348,403	191,302,922	59,323,731

## Appendix C

Table C-1—Continued

Synthetic organic chemicals: U.S. production and sales, 1988, harmonized system basis

HS/ number	Description	Production		Sales	
		Quantity	Pounds	Quantity	Dollars
291532	Vinyl acetate .....	2,561,433,647	1,184,161,902	439,093,727	
291533	n-Butyl acetate .....	192,845,313	159,826,736	59,242,439	
291534	Isobutyl acetate .....	83,418,847	55,435,717	17,849,794	
291539	Other esters of acetic acid nspf .....	230,256,928	198,530,309	129,157,818	
291570	Palmitic acid, stearic acid, their salts and esters .....	242,043,587	220,024,874	159,306,365	
291590	Other saturated acyc monocarboxylic acids, their anhydrides, halides, peroxides, peroxy-acids; halo, sulfo, nitro, nitroso derivs nspf .....	882,424,122	347,132,133	235,499,751	
291615	Oleic, Linoleic or Linolenic acids, their salts and esters .....	121,102,512	.....	.....	
291619	Other unsaturated acyc monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids nspf; halo, sulfo, nitro, nitroso deriv .....	81,733,450	104,829,291	48,699,825	
291620	Cyclanic, cyclenic or cycloterpinic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivs .....	89,681,838	80,640,888	121,568,856	
291631	Benzolic acid, its salts and esters .....	151,955,205	90,939,518	44,669,979	
291639	Other aromatic monocarboxylic acids, their anhydrides halides, peroxides, peroxyacids and their derivs nspf .....	42,777,574	36,642,143	148,687,502	
291719	Other acyc. polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids nspf; halo, sulfo, nitro or nitroso derivs .....	646,140,652	495,873,922	288,026,174	
291732	Diocetyl orthophthalates .....	344,267,839	352,576,046	141,617,490	
291735	Phthalic anhydride .....	998,514,730	575,017,690	167,669,299	
291739	Other aromatic polycarboxylic acids, their anhydrides halides, peroxides, peroxyacids nspf and their derivs .....	4,589,427,585	1,433,876,628	554,696,986	
291819	Other carbox. acids w/add alcohol function only, anhydrides, halides, peroxides, peroxyacids nspf; halo, sulfo, nitro, nitroso derivs .....	23,667,124	29,831,418	27,957,208	
291822	O-Acetylsalicylic acid (Aspirin), its salts and esters .....	23,693,107	.....	.....	
291829	Other carboxylic acids w/add phenol funct only, anhydrides, halides, peroxides, peroxyacids nspf; halo, sulfo, nitro, nitroso derivs .....	4,415,032	4,140,368	13,265,898	
291830	Other carboxylic acids with add aldehyde or ketone function only, anhydrides, halides, peroxides, peroxyacids nspf; halo, etc. derivs .....	964,575,563	.....	.....	
291890	Other carboxylic acids w/add oxygen function, anhydrides, halides, peroxides, peroxyacids nspf; halosulfo, nitro, nitroso derivs .....	117,613,553	90,048,567	179,994,596	
291900	Phosphoric esters and their salts, incl. lactophosphates; their halo, sulfo, nitro, nitroso derivs .....	162,681,638	137,582,273	150,482,772	
292010	Thiophosphoric esters (phosphorothioates), their salts; their halo, sulfo, nitro, nitroso derivs .....	108,430,036	78,815,367	155,142,372	
292090	Other esters of inorg. acids (excl. esters of hydrogen halides) nspf, their salts; halo, sulfo, nitro, nitroso derivs .....	226,889,100	145,370,549	141,424,118	
292119	Other acyclic monoamines and their derivs nspf; salts thereof .....	270,599,316	241,903,075	164,950,145	
292129	Other acyclic polyamines and their derivs nspf; salts thereof .....	170,218,922	133,978,622	138,525,594	
292130	Cyclanic, cyclenic, cycloterpinic mono- or polyamines and their derivs; salts thereof .....	37,847,022	34,589,160	51,170,722	
292141	Aniline and Its salts .....	1,029,188,988	677,900,181	182,154,277	
292211	Monoethanolamine and Its salt .....	208,113,809	138,032,210	54,142,321	
292212	Diethanolamine and Its salts .....	184,588,355	153,107,300	59,453,398	
292213	Triethanolamine and Its salts .....	212,572,379	185,065,236	79,348,418	
292219	Other amino-alcohols nspf, their ethers and esters, containing only one kind of oxygen function; salts thereof .....	120,895,104	100,196,524	118,411,147	
292229	Other amino-naphthols and amino-phenols nspf, their ethers, esters, containing only one kind of oxygen function; salts thereof .....	11,801,099	.....	.....	

Table C-1—Continued

Synthetic organic chemicals: U.S. production and sales, 1988, harmonized system basis

HS/ number	Description	Production		Sales	
		Quantity Pounds	Quantity Pounds	Value Dollars	.....
292230	Amino-aldehydes, amino-ketones and amino-quinones, containing only one kind of oxygen function; salts thereof .....	169,775	.....	.....	.....
292249	Other amino-acids nsfp and their esters, containing only one kind of oxygen function; salts thereof .....	100,258,929	71,276,002	106,126,366	
292250	Amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function ..	62,884,927	22,837,303	62,270,504	
292390	Other quaternary ammonium salts and hydroxides nsfp .....	62,056,091	47,599,838	59,336,616	
292421	Ureines and their derivs; salts thereof .....	36,009,978	28,450,397	98,118,634	
292519	Other imides nsfp and their derivs; salts thereof .....	10,990,011	8,248,198	25,523,443	
292520	Imines and their derivs; salts thereof .....	202,457,143	147,451,138	113,118,077	
292690	Other nitrile-function compounds nsfp .....	5,082,767,837	1,860,319,319	872,778,247	
292700	Diazo-, azo-, or azoxy-compounds .....	.....	16,774,840	62,838,749	
292800	Organic derivs of hydrazine or of hydroxylamine ..	1,304,498	.....	.....	
292910	Isocyanates .....	1,764,651,758	1,471,400,708	1,306,770,212	
292990	Other compounds nsfp with other nitrogen functions .....	157,896,878	51,169,468	38,641,971	
293020	Thiocarbamates and dithiocarbamates .....	102,951,611	85,786,604	187,239,586	
293090	Other organo-sulfur compounds nsfp .....	832,189,269	365,301,614	403,898,318	
293100	Other organo-inorganic compounds .....	591,499,766	178,382,395	1,053,198,175	
293211	Tetrahydrofuran .....	93,804,295	.....	.....	
293229	Other lactones nsfp with oxygen hetero-atom(s) only .....	112,503,862	24,675,210	78,650,783	
293339	Other heterocyclic cmpds with nitrogen hetero-atom(s) only nsfp, with unfused pyridine ring (hydrogenated or not) in structure .....	115,595,121	86,138,883	573,390,015	
293359	Heterocy cmpds w/nitrogen hetero-atom(s) only, pyrimidine (hydrogenated or not) or piperazine ring in struct; nucleic acids, salts ...	29,937,475	17,096,245	100,869,251	
293369	Other heterocy cmpds w/nitrogen hetero-atom(s) only nsfp, with unfused triazine ring (hydrogenated or not) in the structure .....	404,063,138	190,688,043	524,208,636	
293371	6-Hexanelactam (epsilon-Caprolactam) .....	1,261,264,500	367,583,340	234,494,953	
293390	Other heterocyclic compounds with nitrogen hetero atom(s) only nsfp .....	561,253,991	618,025,346	269,867,446	
293420	Heterocyclic compounds containing a benzothiazole ring-system (hydrogenated or not), not further fused .....	107,953,125	62,866,761	149,896,229	
293490	Other heterocyclic compounds nsfp .....	113,401,667	69,976,347	293,754,819	
320411	Disperse dyes and preparations based thereon ..	30,064,000	21,874,000	99,689,000	
320412	Acid dyes, premetallized or not, mordant dyes and preparations based thereon .....	17,779,000	15,372,000	75,338,000	
320413	Basic dyes and preparations based thereon .....	13,846,000	12,591,000	72,575,000	
320414	Direct dyes and preparations based thereon .....	41,616,000	40,053,000	98,134,000	
320419	Other synth. organic coloring matter nsfp and preparations based thereon, incl mixtures of items of subheadings 3204.11 thru 3204.19 .....	49,501,018	42,111,274	152,112,750	
320420	Fluorescent brightening agents .....	77,381,000	69,813,000	102,062,000	
380610	Rosin .....	167,195,752	135,165,799	49,516,785	
380630	Ester gums .....	157,895,911	151,253,469	107,533,524	
381230	Antioxidizing preps and compound stabilizers for rubber or plastics .....	50,499,813	37,183,412	59,171,524	
381590	Reaction initiators, reaction accelerators, and catalytic preps, nsfp .....	76,766,375	15,056,807	36,710,873	
390110	Polyethylene having a specific gravity of less than 0.94 .....	9,779,232,283	9,013,356,207	4,461,043,828	
390120	Polyethylene having a specific gravity of 0.94 or more .....	8,915,094,805	8,681,505,152	4,084,365,735	
390210	Polypropylene .....	7,256,768,000	5,896,665,000	2,819,374,000	
390311	Polystyrene, expandable .....	551,150,393	554,639,629	370,750,263	
390319	Polystyrene, other than expandable .....	5,245,970,156	4,206,629,410	2,511,599,002	

## Appendix C

**Table C-1—Continued**  
**Synthetic organic chemicals: U.S. production and sales, 1988, harmonized system basis**

HS/ number	Description	Production		Sales	
		Quantity	Pounds	Quantity	Value Dollars
				Pounds	
390330	Acrylonitrile-butadiene-styrene (ABS) copolymers .....	1,929,284,427	1,860,178,304	1,713,024,939	
390390	Other polymers of styrene nspf, In primary forms .....	1,218,465,735	1,051,787,934	1,328,218,368	
390410	Polyvinyl chloride, not mixed with any other substances .....	8,588,205,000	7,798,405,000	3,224,604,000	
390461	Polytetrafluoroethylene (PTFE) .....	18,095,300	24,604,289	141,645,097	
390511	Polymers of vinyl acetate In aqueous dispersion ..	675,099,114	650,203,029	355,506,001	
390590	Polymers, of vinyl esters nspf, In primary forms; other vinyl polymers nspf, In primary forms .....	788,170,000	672,227,841	466,754,223	
390730	Epoxide resins .....	943,506,512	690,129,633	799,388,805	
390750	Alkyd resins .....	760,215,721	505,122,657	297,308,357	
390791	Other polyesters nspf, unsaturated, In primary forms .....	1,526,896,732	1,451,234,521	873,099,482	
390799	Other polyesters nspf, saturated, In primary forms .....	734,084,628	588,313,268	724,854,920	
390810	Polyamide-6, -11, -12, -6,6, -6,9, -6,10 or -6,12 (nylon type) .....	3,031,086,000	.....	.....	
390910	Urea resins; thiourea resins .....	2,501,953,000	2,193,507,427	249,766,561	
390920	Melamine resins .....	252,628,000	214,052,000	192,428,000	
390940	Phenolic resins .....	1,681,318,000	1,163,568,000	773,490,000	
390950	Polyurethanes .....	273,029,216	204,071,591	324,167,764	

**APPENDIX D**  
**ALPHABETICAL CHEMICAL INDEX**

## Alphabetical Chemical Index

The alphabetical index of chemicals contained in this appendix table is an outgrowth of the processing of data by the U.S. International Trade Commission for its annual report, *Synthetic Organic Chemicals, United States Production and Sales*. This index will aid those who have an interest in the report, either as users of the published data or as suppliers of individual company data to the Commission, principally by showing the section number and line item number of specific chemicals. This information can be used to assist in locating a chemical in the report and to provide respondents to the Commission's questionnaire with information on where to list their production and sales data. The index shows only those chemicals for which production or sales were reported to the Commission for this edition of the report.

The index, initially designed for Commission use in computer processing of data for the annual report, has certain characteristics that should be noted to increase its usefulness. For example, superior headings for individual entries are not shown in the index. Thus, understanding the contents of the first item in the index, "accelerators, activators, and vulcanizing agents, acyclic, other," necessitates that the index user turn to the individual section (in the report) and item number (in the questionnaire) to find those acyclic accelerators, activators, and vulcanizing agents already specified. Similarly, the index entry "specific gravity 0.940 and below" does not by itself identify the chemical product. The index user will need to turn to the indicated section number and item number to determine the chemical referred to—in this case, polyethylene.

The chemical names used in this report and in the questionnaires sent to U.S. producers to obtain the data aggregated in the report are listed alphabetically in the first column of each listing in the index. The second column refers to the section in the report and questionnaire containing the chemical, and the third column shows the appropriate item number in that section in the questionnaire.

**Table D-1**  
Alphabetical chemical Index

Chemical name	Sect. Item No.	No.
Accelerators, activators, and vulcanizing agents, acyclic, other	09	163,000
Accelerators, activators, and vulcanizing agents, cyclic, other	09	49,000
Acetaledehyde	05	782,000
Acetaledehyde dimethylhydrazone	15	307,200
Acetaledehyde ethyl phenethyl acetal	07	1,300
Acetaledehyde phenethyl propyl acetal	15	227,000
Acetal resins	08	19,000
Acetanilophen	06	392,000
Acetic acid, amides with polyalkylene polyamines, salt	12	357,900
Acetic acid, synthetic (100%)	15	486,000
Acetic anhydride from acetic acid, other than recovered, by the vapor-phase process (100%)	15	488,000
Acetic anhydride from acetic acid, recovered, by vapor-phase process	15	489,000
Acetoacetanilide	03	9,000
o-Acetoacetanilide yellowows, all others	03	10,000
o-Acetoacetanilide yellowows, all others	05	7,000
o-Acetoacetotoluclidine	03	11,000
2',4'-Acetoacetoxyllidide	03	11,500
Acetacet- <i>m</i> -xyldide	03	11,513
Acetoguanamine	03	115,200
Acetohexamide	06	686,000
1'-Acetonaphthone	03	12,000
2'-Acetonaphthone ( $\beta$ -Methyl naphthyl ketone)	07	1,500
Acetone, crude	15	809,000
Acetone from cumene	15	806,000
Acetone-formaldehyde resins	08	1,000
Acetone from isopropyl alcohol	15	807,150
Acetonitrile	15	432,000
3-( $\alpha$ -Acetylbenzyl)-4-hydroxycoumarin (Warfarin)	13	169,000
Acetophenone, tech.	03	14,000
p-Acetotoluolidine	03	15,000
1-Acetoxy-2- <i>sec</i> -butyl-1-ethenylcyclohexane	07	93,500
6-Acetoxy-2,4-dimethyl-1,3-dioxane	15	1,000
Acetylacetones, all other	15	1281,700
Acetylacetone peroxide	15	1281,900
N-(Acetylaminobenzyl)-2-chloro-N-(2,6-diethylphenyl) acetamide	13	168,995
Acetyl- <i>n</i> -butyryl (2,3-Hexandione)	07	126,100
Acetyl cedrene (Vertiflex)	07	93,550
Acetyl chloride	15	490,500
Acetylchlorine chloride	06	612,001
Acetylene (For chemical use only)	02	38,000
Acetyl isovaleryl (5-Methyl-2,3-hexandione)	07	126,500
N-Acetyl methyl antranilate	07	126,555
Acetyl propenyl (2,3-Pentandione)	03	19,450
2-Acetylpyridine	04	203,000
Acid Black 1	04	204,000
Acid Black 2	04	211,000
Acid Black 52	04	214,000
Acid Black 60	04	214,063
Acid Black 63	04	214,063

Chemical name	Sect. Item No.	No.
Acid Black 107	04	216,000
Acid Black 12	04	218,194
Acid Black 194	04	218,210
Acid black 210	04	219,000
Acid blue 9	04	132,000
Acid blue 15	04	133,000
Acid Blue 25	04	136,000
Acid Blue 40	04	141,000
Acid Blue 67	04	145,067
Acid Blue 92	04	153,000
Acid Blue 113	04	157,000
Acid Blue 118	04	158,000
Acid Blue 145	04	161,000
Acid Blue 231	04	168,000
Acid Blue 233	04	168,283
Acid Blue 238	04	168,298
Acid Blue 321	04	168,321
Acid Blue 324	04	168,324
Acid Blue 330	04	168,330
Acid blue dyes, all other	04	169,000
Acid Brown 14	04	189,000
Acid Brown 19	04	190,000
Acid Brown 50	04	194,050
Acid Brown 96	04	195,000
Acid Brown 97	04	196,000
Acid Brown 98	04	197,000
Acid Brown 147	04	197,147
Acid Brown 159	04	199,159
Acid Brown 160	04	199,160
Acid Brown 161	04	199,161
Acid Brown 165	04	199,165
Acid Brown 188	04	199,188
Acid Brown 189	04	200,227
Acid Brown 227	04	200,239
Acid Brown 239	04	200,264
Acid Brown 264	04	200,439
Acid brown 439	04	202,000
Acid brown dyes, all other	04	202,000
Acid Green 1	04	170,000
Acid Green 5	04	172,000
Acid Green 9	04	173,000
Acid Green 20	04	177,000
Acid Green 25	04	179,000
Acid green dyes, all other	04	186,000
Acid Orange 7	04	43,000
Acid Orange 8	04	44,000
Acid Orange 10	04	45,000
Acid Orange 24	04	47,000
Acid Orange 60	04	54,000
Acid Orange 64	04	57,000
Acid Orange 89	04	61,089
Acid Orange 116	04	62,000
Acid Orange 128	04	64,000

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. item No.	Chemical name	Sect. item No.
Acid Orange 152	04	66,152	04
Acid Orange 156	04	65,156	04
Acid Orange 161	04	65,161	04
(Acid Red 26)	05	214,000	04
Acid Red 1	04	67,000	04
Acid Red 4	04	68,000	04
Acid Red 14	04	69,000	04
Acid Red 18	04	70,000	06
Acid Red 57	04	71,000	15
Acid Red 73	04	79,000	783,000
Acid Red 85	04	sodium salt polymer	14
Acid Red 87	04	Acrylamide-acrylic acid copolymer, potassium salt	14
Acid Red 88	04	Acrylamide-acrylic acid copolymer, sodium salt	14
Acid Red 97	04	Acrylamide-N-dimethylaminomethylacrylamide copolymer	14
Acid Red 114	04	Acrylamide monomer	15
Acid Red 119	04	92,000	14
Acid Red 117	04	Acrylamide-trimethylaminoethyl acrylate polymer	14
Acid Red 151	04	Acrylamide-trimethylaminomethyl methacrylate chloride	14
Acid Red 157	04	Acrylate-alkyldiacylurethane resins	08
Acid Red 151	04	Acrylic acid	15
Acid Red 174	04	99,000	491,000
Acid Red 182	04	100,174	15
Acid Red 186	04	103,000	397,500
Acid Red 226	04	105,000	397,000
Acid Red 246	04	110,226	399,000
Acid Red 246	04	111,000	399,500
Acid Red 246	04	Acrylic herbicides	12
Acid Red 246	04	Acrylic insecticides, all other	13
Acid Red 246	04	Acrylic monomers, mixed	15
Acid Red 246	04	Acrylonitrile-butadiene-styrene (ABS) terpolymer resins	08
Acid Red 246	04	Acrylonitrile monomer	15
Acid Red 246	04	Acrylic anaphotic surface-active agents, all other	12
Acid Red 246	04	Acrylic herbicides	13
Acid Red 246	04	Acrylic insecticides, all other	13
Acid Red 246	04	Acrylic monomers, mixed	15
Acid Red 246	04	Acrylonitrile monomer	15
Acid Red 246	04	Acrylic anaphotic surface-active agents, all other	12
Acid Red 246	04	Acrylic herbicides	13
Acid Red 246	04	Acrylic insecticides, all other	13
Acid Red 246	04	Acrylic monomers, mixed	15
Acid Red 246	04	Acrylonitrile monomer	15
Acid Red 246	04	Acrylic anaphotic surface-active agents, all other	12
Acid Red 246	04	Acrylic herbicides	13
Acid Red 246	04	Acrylic insecticides, all other	13
Acid Red 246	04	Acrylic monomers, mixed	15
Acid Red 246	04	Acrylonitrile monomer	15
Acid Red 246	04	Acrylic anaphotic surface-active agents, all other	12
Acid Red 246	04	Acrylic herbicides	13
Acid Red 246	04	Acrylic insecticides, all other	13
Acid Red 246	04	Acrylic monomers, mixed	15
Acid Red 246	04	Acrylonitrile monomer	15
Acid Red 246	04	Acrylic anaphotic surface-active agents, all other	12
Acid Red 246	04	Acrylic herbicides	13
Acid Red 246	04	Acrylic insecticides, all other	13
Acid Red 246	04	Acrylic monomers, mixed	15
Acid Red 246	04	Acrylonitrile monomer	15
Acid Red 246	04	Acrylic anaphotic surface-active agents, all other	12
Acid Red 246	04	Acrylic herbicides	13
Acid Red 246	04	Acrylic insecticides, all other	13
Acids, acid amides, and acyl halides, all other	15	586,000	14
Acid Violet 3	04	118,000	15
Acid Violet 7	04	119,000	15
Acid Violet 12	04	120,000	15
Acid Violet 17	04	121,000	15
Acid Violet 17	04	126,000	15
Acid Red 410 (Acid Yellow 23)	04	115,410	11
Acid red dyes, all other	04	116,000	613,000
Acids, acid amides, and acyl halides, all other	15	586,000	45,000
Acid Yellow 3	04	6,000	15
Acid Yellow 7	04	8,000	15
Acid Yellow 17	04	11,000	15
Acid Yellow 23	04	12,000	15
Acid Yellow 34	04	12,000	15
Acid Yellow 36	04	12,000	15
Acid Yellow 36	04	17,000	15
Acid Yellow 49	04	204,023	15
Acid Yellow 59	04	19,000	15
Acid Yellow 65	04	3,000	15
Acid Yellow 65	04	6,000	15
Acid Yellow 73	04	22,000	15
Acid Yellow 73	04	24,087	15
Acid Yellow 87	04	25,000	15
Acid Yellow 99	04	29,000	15
Acid Yellow 127	04	31,000	15
Acid Yellow 129	04	32,000	15
Acid Yellow 135	04	33,000	12
Acid Yellow 151	04	34,000	91,000
Acid Yellow 159	04	35,000	870,000
Acid Yellow 174	04	35,000	21,400

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Aldehyde and acetone-amine reaction products,	09	Allyl cyclohexyl propionate	07
cyclic	55.000	4-Allyl-1,2-dimethoxybenzene (4-Allylveratrole)	93.560
Aldehyde-amine reaction products, cyclic, other	09	Allyl disulfide	07
Aldehydes, acrylic, all other	09	Allyl heptanoate	07
Allatic hydrocarbon sulfides	14	Allyl hexanoate	07
Alkanolamine condensates, all other	14	Allyl methacrylate	07
Alkene phosphonates	14	4-Allyl-2-methoxyphenol (Eugenol)	07
Alkenyl succinimide	13	4-(Allyl)-2-methoxyphenyl acetate (Eugenol acetate)	07
3-Alkoxy-2-hydroxypropyl trimethyl ammonium chloride	12	1-(Allyloxy)-2,3-epoxypropane (Allyl glycidyl ether)	07
Alkoxy tricrystalline titanate	08	Allyl resins	15
Alkoy phenol	08	Allyl 2-hydroxypropane sulfonic acid, sodium salt	15
Alkyd copolymers, all other	08	Allyl sulfonate, sodium salt	08
Alkydic alcohol ethoxylated and carbonated, sodium salt	12	Alpha olefins, C <sub>8</sub> -C <sub>10</sub>	02
2-(C <sub>13</sub> -Alkyl)-1-(C <sub>14</sub> - <sup>18</sup> amidoethyl)4-(4-dimethylamino)alkyl sulfonate	12	Alpha olefins, C <sub>11</sub> and higher	02
Methylimidazolidin-2-one, methyl sulfate	14	Aluminum acetate	02
N-alkylbenzene bis(methylenephenoxyphosphoric acid)	15	Aluminum acetylacetone complex	15
Alkyl C <sub>12</sub> -C <sub>14</sub> amine hydrochloride	15	Aluminum chlorohydroxyorthocyanine blue	03
t-Alkylamines, primary, mixed	14	Aluminum chloropropionate (Aluminum isopropylate)	03
N-alkylaminobis(ethylene phosphonic acid) salts	02	Aluminum citrate	15
Alkyl aromatic, all other	09	Aluminum diisopropionate acetoacetic ester chelate	15
Alkyaryl-p-phenylenediamines	09	Aluminum distearate	15
Alkyaryl-phosphates, mixed	03	Aluminum ethyl-3-oxobutanato-0,-0-dihydroxy T-4	15
Alkybenzenes straight-chain (Except dodecyl and tridecyl)	12	Aluminum ethyl-3-oxobutanato-0,-0-dihydroxy T-4	15
t- $\alpha$ -Alkylcarboxylic acid salts (Isocarboxylic acid salts),	15	Aluminum isooctoxide, diisopropoxide	15
all other	12	Aluminum isopropoxide (Aluminum isopropylate)	15
Alky diamine oxide	15	Aluminum monostearate	15
Alky glycidyl ethers, C <sub>12</sub> -C <sub>14</sub>	15	Aluminum phenocetate	15
Alky glycidyl ethers, C <sub>8</sub> -C <sub>10</sub>	15	Aluminum phenolsulfonate	06
Alky Imidazole	14	Aluminum tri-sec-butoxide	15
N-Alkyl-1-naphthyl/methyl Ammonium Chloride	13	Aluminum tristearate	15
3-(C <sub>12</sub> -18 alkyloxy)-1-propanamine	12	Amantanide hydrochloride	08
3-(C <sub>12</sub> -18 alkyloxy)-1-propanamine	12	Amides, all other	15
Alkyphenol condensates, alkoxylated	15	Amidoamines	15
Alkyphenol-formaldehyde condensates, alkoxylated, all other	12	Amido amine salts as curing agents	15
Alkyphenols, mixed	03	Amide hydrochloride	06
Alkypridines, mixed	03	Amine oxides and oxygen-containing amines (Except those with amide linkages), acrylic, all other	12
Alky succinimide anhydride	14	Amine oxides and oxygen-containing amines (Except those having amine linkages), cyclic, all other	12
Alky terephthalamate	14	Amino acids, all other	12
All other acrylic flavor and perfume materials	07	Amino salts (not containing oxygen), all other	12
All other benzoid or naphthalenoid chemicals	07	4-Aminocetanilide (Acetyl-p-phenylbenzodimine)	03
All other dyes	04	4'-Aminocetanilide	03
All other octanoic acid esters	11	3'-Amino-p- <i>p</i> -acetanilide	03
Allo-octene	07	Armino acids and salts, cyclic, all other	14
Allopurinol	06	1-Aminothiophenol	03
All other products from petroleum and natural gas, cyclic	02	1-Aminothiophenone	03
All other succinic anhydride derivatives	15	3'-Aminobenzene	03
All other terpenoid heterocyclic, or alicyclic flavor and perfume chemicals	07	2-Aminobenzoinic acid, tech	03
Allyl alcohol	15	2-Aminobenzothiophene	03
Allylamines	15	2-Amino-1-bromo-3-chloroanthraquinone	03
P-Allylanisole	07	1-Amino-4-bromo-9,10-dihydro-9,10-dioxo-2-	03
P-Allyl n-butyl trithiocarbonate	14	anthracenedioneic acid and sodium salt	03
P-Allyl n-butyl trithiocarbonate	14	7-Aminocrotonic acid	03

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
2-Amino-5-chloro-4-ethylbenzene	03	76.000	03 188.000
2-Amino-5-chloropyridine	03	81.500	03 189.000
6-Amino-5-chloro-m-toluenesulfonic acid	03	83.000	03 194.000
[SO <sub>3</sub> H=H] (2B Acid)	03	85.400	06 142.000
6-Amino-2,4-dichloro-3-methylphenol	03	91.503	03 200.050
2-Aminoo-N,N-dil[β-(hydroxyethyl)amino] sulfate	03	16.434.400	03 202.000
Amino dimethyl butyrylitrone	03	4-Amino- <i>n</i> -toluenesulfonic acid [SO <sub>3</sub> H=H]	03 203.000
4-Amino-6-(1,1-dimethyllethyl)-3-(methylthio)-1,2,4-triaza-5-(4H)-one	13	4-Amino-3,5,6-trichloropropionic acid (Picloram)	13 41.000
2-Aminoethanol hydrochloride	15	Armitriptil hydrochloride	06 452.000
2-Aminotetraol (Monooctanol amine) sulfite	15	Ammonium acetate	15 588.000
Armitroethoxyethanol	15	Ammonium benzoate	15 9.100
2-(2-Aminoethylamino)ethanol (Aminoethylethanamine)	15	Ammonium citrate	15 621.000
(2-Aminoethyl)amino ethanol, reaction product with octadecanoic acid	15	Ammonium formate	15 647.400
N-Aminooctylaminorpropyl trimethoxysilane	15	Ammonium heparin	06 623.000
(2-Aminoethyl)ethyl(hydrogenated tall oil alkyl) (2-hydroxyethyl)ammonium ethyl sulfate	12	Ammonium isovalerate	06 672.300
2-Aminothiethyl mercaptacetate (Monothiethalamine thioglycolate)	12	Ammonium lactate	15 691.000
1-(2-Aminoethyl)-2-naphthalenyl-2-imidazoline	15	Ammonium maleatoacetate	15 722.000
1-(2-Aminoethyl)-2-naphthalenyl-2-imidazoline	12	Ammonium oxalate	15 *Alky-40% C <sub>12</sub> , 50% C <sub>14</sub> , 10% C <sub>16</sub>
1-(2-Aminoethyl)pyrazine	15	Ammonium phenolsulfonate	06 245.022
1-(2-Aminoethyl)pyrazine, technical	15	Ammonium polyacrylate	14 553.000
N-2-(4-Amino-N-ethyl-m-toluidino)ethyl methanesulfonamide	15	Ammonium stearate	06 426.000
Aminoguanidine hydrochloride	15	Amobarbital	06 749.000
Aminohippuric acid	06	Amobarbital, sodium	06 443.000
2-Aminoo-2-(hydroxymethyl)-1,3-propanediol Tris[hydroxymethyl]aminomethane	15	Amoxapine	06 525.300
2-Amino-5-methoxy-2-methylbenzenesulfonic acid	14	Amoxicillin (tritydrate)	06 9.600
(5-Methoxy-o-anisididesulfonic acid)	03	Amoxicillin (anhydrous)	06 9.500
m-[(4-Amino-5-methoxyphenyl)azo]benzenesulfonic acid	03	Amoxicillin B	06 1.000
3-[[(4-Amino-5-methoxyphenyl)azo]-1,5-naphthalenedisulfonic acid]	03	Ampicillin (anhydrous)	06 10.000
2-Amino-2-(methoxy-1,3-thiadiazole	15	Ampicillin (thiavrate)	06 10.100
4-Amino-5-methoxy-2-methylbenzenesulfonic acid	14	Ampicillin, sodium	06 11.000
(5-Methoxy-o-anisididesulfonic acid)	03	Ampronil	06 166.000
m-[(4-Amino-5-methoxyphenyl)azo]benzenesulfonic acid	03	Amyl acetate (n-Pentyl acetate)	05 886.000
3-[[(4-Amino-5-methoxy-o-tolyl)azo]-1,5-naphthalenedisulfonic acid]	03	Amyl acetates, all other	06 15
2-Amino-2-(methoxy-1,3-thiadiazole	15	Amyl alcohol, primary	06 814.100
4-Amino-5-methoxy-2-methylbenzenesulfonic acid	15	Amylases, all other	06 814.100
2-Amino-2-(methoxy-1,3-thiadiazole)	15	p-Aminophenol	06 88.000
2-Amino-2-(methoxy-1,3-thiadiazole)	15	Aminophenol-formaldehyde dimethyl acetal	06 8.080
2-Amino-2-(methoxy-1,3-thiadiazole)	15	Aminophenols, alkoxylated	07 5.360
2-Amino-2-(methoxy-1,3-thiadiazole)	15	Aminophenols, mixed isomers	03 1212.500
2-Amino-2-(methoxy-1,3-thiadiazole)	03	p-tert-Aminophenol sulfide (Tackifier)	09 124.000
2-Amino-2-(methoxy-1,3-thiadiazole)	03	Amoris acetate	07 93.650
2-Amino-2-(methoxy-1,3-thiadiazole)	03	Arabolic agents and androgens, all other	06 644.000
2-Amino-2-(methoxy-1,3-thiadiazole)	03	Anastrozene	06 644.000
2-Amino-2-(methoxy-1,3-thiadiazole)	03	Anhydride-acid mixture	06 452.500
2-Amino-2-(methoxy-1,3-thiadiazole)	03	Anhydrosorbitol diolate	06 589.000
3-Amino-2-(2-oxo-5-benzimidazolyl) amino-benzenesulfonic acid	03	Anhydrosorbitol esters, all other	12 603.000
p-Aminophenol	03	Anhydrosorbitol monoester of tall oil acids	12 590.000

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. No.	Item No.	Sect. Item No.	Chemical name	Sect. Item No.
Anhydrosorbitol monolaurate	12	591,000	04	Azoic Coupling Component 7	301,000
Anhydrosorbitol monooleate	12	592,000	04	Azoic Coupling Component 12	305,000
Anhydrosorbitol monopalmitate	12	593,000	04	Azoic Coupling Component 14	307,000
Anhydrosorbitol monostearate	12	594,000	04	Azoic Coupling Component 17	310,000
Anhydrosorbitol sesquistearate	12	596,000	04	Azoic Coupling Component 18	311,000
Anhydrosorbitol sesquibutrate	12	596,500	04	Azoic Coupling Component 20	313,000
Anhydrosorbitol triester of tall oil acids	12	599,000	04	Azoic Coupling Component 21	314,000
Anhydrosorbitol trileate	12	600,000	04	Azoic Coupling Component 29	316,000
Anhydrosorbitol triearate	12	602,000	04	Azoic Coupling Component 34	317,000
Aniline (Aniline oil)	03	612,000	04	Azoic Coupling Component 49	319,000
Aniline, ethoxylated	03	342,200	04	Azoic Diazo Component 5, base	267,000
2-Aminobutanediol	03	215,000	04	Azoic Diazo Component 13, base	252,000
Anilinomethanesulfonic acid and salt	03	219,000	04	Azoic Diazo Component 32, base	265,000
p-Anilinophenol	09	66,000	04	Azoic Diazo Component 1, salt	271,000
Animal grease, sodium salt	12	52,100	04	Azoic Diazo Component 3, salt	273,000
Antionic surface-active agents, all other	12	320,000	04	Azoic Diazo Component 5, salt	275,000
o-Anisaldehyde (o-Methoxybenzaldehyde)	07	5,950	04	Azoic Diazo Component 6, salt	277,000
p-Anisaldehyde	07	6,000	04	Azoic Diazo Component 9, salt	278,000
Anisaldehyde bisulfite	15	9,000	04	Azoic Diazo Component 10, salt	279,000
Anisole, tech.	03	228,000	04	Azoic Diazo Component 11, salt	280,000
Anisoyl chloride	03	230,000	04	Azoic Diazo Component 12, salt	281,000
Anisyl acetate	03	230,100	04	Azoic Diazo Component 13, salt	282,000
Anthrallilic acid (o-Aminobenzoic acid)	07	7,000	04	Azoic Diazo Component 14, salt	283,000
N-(1,5-Anthraquinonylene)diantranilic acid	03	232,000	04	Azoic Diazo Component 20, salt	284,000
Antibiotics, for medicinal use, all other	06	237,000	04	Azoic Diazo Component 32, salt	285,000
Antifunging agents, all other	06	62,000	04	Azoic Diazo Component 34, salt	286,000
Antineoplastic agents, all other	06	141,000	04	Azoic Diazo Component 35, salt	287,000
Antiviral agents, all other	06	283,000	04	Azoic Diazo Component 41, salt	290,000
Apramycin	06	189,000	04	Azoic Diazo Component 42, salt	291,000
Arachidobenzenylalkyl amine	12	38,600	04	Azoic Diazo Component 44, salt	292,000
Aromatics, C <sub>9</sub>	02	417,900	04	Azoic Diazo Component 48, salt	293,000
Arsanilic acid	06	36,010	04	Azoic diazo components, all other	294,000
Acryl alkyl polyether alcohol	14	151,000	04	Azoic diazo components, base, all other	270,000
Ascorbic acid	06	324,000	04	Azoic diazo components, salt, all other	296,000
Aspartic acid	06	807,000	04	Azoic violet compositions, all other	224,000
Aspirin	06	2,000	04	Azoic Yellow 1	227,000
Atracurium besylate	06	385,000	04	Aspirin	228,000
Aurantial	06	745,200	04	Aspirin Red 1	229,000
Aurothioglucose	06	7,100	04	Aspirin Red 2	234,000
Azathioprine	06	700,000	04	Aspirin Red 6	235,000
Azeialic acid esters, all others	11	170,000	04	Azotoc Red compositions, all other	236,000
Azidothymidine	06	188,300	04	Azotoc Yellow 1	220,000
2,2-Azobisisobutyronitrile	15	434,600	06	Barium acetate	38,700
1,1-Azobisisobutyronitrile	15	229,000	06	Barium cadmium laurate	166,010
2,2-Azobisisobutyronitrile	15	434,700	06	Barium thiurangensis	63,000
2,2-Azobisisobutyronitrile	15	435,000	06	Bacillus thuringiensis	14,93,000
2,2-Azobisisobutyronitrile	15	435,000	06	Bacitracin (animal feed grade)	15,589,000
Azotoc Black 4	04	251,000	06	Bacterial amylase	15,9,260
Azotoc Black compositions, all other	04	253,000	06	Barium benzoate	15,677,000
Azotoc Blue 3	04	238,000	06	Barium cadmium laurate	15,630,000
Azotoc blue compositions, all other	04	241,000	06	Barium laurate	15,676,900
Azotoc Brown 9	04	246,000	06	Barium naphthenate	14,296,000
Azotoc brown compositions, all other	04	249,000	06	Barium stearate	15,750,000
Azotoc Coupling Component 2	04	297,000	06	Basic black dyes, all other	15,358,999
Azotoc Coupling Component 3	04	298,000	06	Basic black dyes, all other, modified	04,420,000
Azotoc Coupling Component 4	04	299,000	06	(Basic Blue 7)	05,123,007

Table D-1—Continued  
Alphabetical chemical Index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Basic Blue 1	04	343,000	04
Basic Blue 3	04	400,000	04
Basic Blue 7	04	347,000	04
Basic Blue 21	04	401,000	04
Basic Blue 54	04	404,000	04
Basic Blue 56	04	407,000	04
Basic Blue 60	04	408,000	04
Basic Blue 77	04	412,000	04
Basic Blue 94 and 94:1	04	414,094	04
Basic Blue 140	04	414,140	04
Basic Blue 152	04	350,152	04
Basic blue dyes, all other	04	351,000	04
Basic blue dyes, all other, modified	04	415,000	04
(Basic Blue 14, PMA)	05	227,014	04
(Basic Blue 1, PTA)	04	227,001	04
Basic Brown 1	04	355,000	05
Basic Brown dyes, all other	04	357,000	06
Basic Green 4	04	354,000	07
Basic green dyes, all other	04	354,100	07
(Basic Green 1, PMA)	05	230,101	03
Basic Orange 1	04	327,000	06
Basic Orange 2	04	327,000	03
Basic Orange 21	04	372,000	12
Basic Orange 26	04	376,000	15
Basic orange dyes, all other	05	329,000	02
(Basic Red 1)	04	215,001	02
Basic Red 12	04	333,000	15
Basic Red 14	04	393,000	9,255
Basic Red 15	04	394,000	03
Basic Red 17	04	386,000	12
Basic Red 22	04	389,000	03
Basic Red 29	04	390,000	02
Basic Red 46	04	391,046	03
Basic Red 49	04	392,000	33,000
Basic Red 54	04	392,054	02
Basic Red 73	04	392,073	03
Basic Red 104	04	392,104	03
Basic Red 111	04	392,111	06
Basic red dyes, all other	04	334,000	03
(Basic Red 81, PMA)	05	210,050	06
(Basic Violet 1)	05	221,001	15
(Basic Violet 4)	05	221,004	03
(Basic Violet 10)	05	221,010	15
Basic Violet 1	04	335,100	15
Basic Violet 3	04	337,000	03
Basic Violet 4	04	338,000	06
Basic Violet 10	04	339,000	03
Basic Violet 16	04	396,000	06
Basic Violet 35	04	398,035	03
Basic violet dyes, all other	04	392,000	07
Basic Yellow 2	04	323,000	03
Basic Yellow 11	04	360,000	15,300
Basic Yellow 13	04	361,000	15,500
Basic Yellow 15	04	362,000	03
Basic Yellow 24	04	364,000	286,000

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. No.	Item No.	Chemical name	Sect. Item No.
Benzoyl peroxide	15	16,000	Beta carotene (provitamin A)	06
Benzylazide	06	718,000	Betaalne hydrochloride	06
Benzropropane mesylate	06	308,000	Betamethasone dipropionate	06
Benzyl acetate	07	9,000	Betamethasone sodium phosphate	06
Benzyl alcohol	15	17,000	Betamethasone valerate	06
Benzyl(pyridinylidium)chloride	12	508,180	Beta methyl ionone coevar	07
Benzylamine	03	289,000	Betanechol chloride	06
2-(Benzylamino)ethanol	03	290,000	Biological stains	14
Benzyl [poly(oxyethylene, octadecylamine) ammonium chloride with benzyl(polyoxyethylene, tallowamine) ammonium chloride]	12	453,230	Biotin	06
Benzyl benzoate	07	11,000	Biphenyl	03
Benzyl butyrate	07	12,000	N,N-Bis(2-acetamido) glycine	14
Benzyl chloroformate	15	17,115	Bis(N-aminodipropyl)-N,N-dimethyl-N-ethylammonium ethyl sulfate, dimer acid	12
1,4-Bis(2-chloro-4-(trifluoromethyl)-5-thiazolecarboxylate	13	175,012	1,4-Bis(2-glycidylpropyl)piperazine	03
Benzyl cinnamate	07	13,000	2,6-Bis(ip-azidobenzoyl)diene	03
Benzyl(cocoamidopropyl)dimethyl ammonium chloride	12	508,800	Bis-2-(butylhydroxyethylamino)ethyl disoproxy titan	15
Benzyl(cococtol oil alkyl)bis(2-hydroxyethyl) ammonium chloride	12	449,000	Bis-1,4-bromooctocetoxy-2-butene	13
Benzyl(cococtol oil alkyl)dimethyl ammonium chloride	12	509,000	Bis-2,2-Bis(bromomethyl)-2-propanedioic acid	15
Benzyl(cococtol oil alkyl)dimethylammonium chloride	12	509,900	Bis(2-butoxyethyl)ether (Diethylene glycol di- <i>n</i> -butyl ether)	15
Benzyl-dihydrogenated tallow alkylmethylammonium chloride	12	510,000	1,1-Bis(carboxymethyl)-2-undecyl-2-imidazolinium chloride	15
Benzylimidyl(mixed alkyl) ammonium chloride	12	510,000	Disodium salt	12
Benzylimidyloctadecylammonium chloride	12	511,000	Bis-chlorobenzoylperoxide	15
Benzylimethyl(tallow alkyl) ammonium chloride	12	512,800	Bis(2-Chloroethyl)ether (Dichlorodimethyl ether)	15
6-benzylethylenic (bap)	13	231,251	Bis(2-Chloroethyl)-2-chloroethylphosphonate	15
5-(Benzylethynyl)-o-toluenesulfonic acid	03	293,000	Bis(coconut oil alkyl) amine	12
Benzyl formate	07	15,000	Bis(coconut oil alkyl)-dimethylammonium chloride	12
Benzylhexadecylmethyldiammonium chloride	12	15,500	Bis-cumylphenyl-oxoethylamine titanate	12
Benzyl(hydrogenated tallow alkyl)dimethylammonium chloride	12	516,000	1,2-Bis(3,5-di- <i>t</i> -tert-butyl-4-hydroxyhydrocinnamoyl) hydrate	15
2-Benzyl-2'-hydroxy-5,9-dimethyl-6,7-benzomorphanhydryl estobamide	03	294,950	Bis(dimethylcarbamoyl) disulfide	09
1-Benzyl-1-(2-hydroxyethyl)-2-nor(tall oil alkyl)-2-imidazoline	12	453,000	Bis(2,4-dichlorobenzyl) peroxide	15
Benzyl isobutyrate	07	15,800	Bis( $\alpha$ -dimethylaminocetyl) ether	15
Benzyl isopropyl ether	07	15,700	Bis(3-Dimethylbutyl) phosphorodithioate oleyl amine salt	14
Benzyl isovalerate	07	16,000	N,N'-Bis(1,4-dimethylbutyl)-D-phenylenediamine	09
1-(Benzyl-methyl)-bis(hydrogenated tallow) ammonium chloride	12	516,500	S-[1,2-Bis(ethoxycarbonyl)ethyl]O,O-dimethyl phosphorodithioate (Maltathion)	13
Benzyl(pivaloylmethyl)pyridinium chloride	12	516,670	Bis(2-ethoxyethyl)ether (Malathion)	15
1-(Benzyl-oxy)-2-propenylbenzene(Benzyl Isobutylene ether)	07	16,000	Bis(2-ethoxyethyl)hydrogen phosphate	15
Benzyl phenylacetate	07	17,000	Bis(2-ethoxyethyl)terephthalate	11
1-Benzyl-4-phenylisobepicotic acid	03	298,000	N,N'-Bis(1-ethyl-3-methylphenyl)-D-phenylenediamine	09
Benzyl picolinium chloride	12	517,100	Bis(ethyl-3-oxobutanoato)bis(2-propanolato) titanium	15
Benzyl prolonate	07	18,000	Bis(N,N-1-ethyl(stearic/arachidic/oleic) amide) cyanohydrin ethylammonium ethosulfate	12
1-Benzylquinalinium chloride	12	518,000	Bis(2-ethoxyethyl)propane	15
1-Benzyl quinolinium chloride	12	518,200	Bis-hexamethylentetraamine amine	15
Benzyl salicylate	07	19,000	Bis(hydrogenated tallow alkyl) amine	12
Benzyl(tallow alkyl)bis(2-hydroxyethyl) ammonium chloride	12	453,500	Bis(hydrogenated tallow alkyl) dimethylammonium chloride sulfate	12
Benzyltetrachloroacelimidate	03	298,500	N,N-Bis(2-hydroxyethyl) ethoxylateddimethyloctadecylammonium	03
Benzyltetraethylammonium chloride	03	291,000	Bis(2-hydroxyethyl) ethoxylateddimethyloctadecylammonium chloride	12
Benzyltrimethylammonium hydroxide	03	300,000		455,000

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Item No.	Chemical name	Sect. Item No.
Bis-2-hydroxyethyl-1-hydrogenated tallow-ethyl sulfate	12	455, 500	4-Bromo-3, 5-dihydroxybenzamide	03
Bis-(2-hydroxyethyl)isodicyclopropylamine oxide	12	321, 700	4-Bromo-3, 5-dihydroxybenzoic acid	03
N,N-Bis(2-hydroxyethyl)-methyl-p-toluenesulfonate	12	322, 000	2-Bromo-4, 6-dinitroaniline	03
Bis-(2-hydroxyethyl)-methyl-p-toluenesulfonate	12	455, 600	Bromoethane (Ethyl bromide)	15
N,N-Bis(2-hydroxyethyl)(tailow alkyl) amine	12	324, 000	1-Bromo-4-ethoxy-2-methylbenzene	03
Bis(2-hydroxyethyl) tailowammonium ethanate	12	0, 500	1-Bromohexadecane	15
2,2'-Bis(4-hydroxyphenyl)-proprionic acid	15	494, 500	2-Bromohexanoic acid	15
2,2'-Bis(4-hydroxyphenyl)-4-methylacetone	15	20, 550	2-Bromo-4-hydroxyacetophenone	13
Bis(hydroxypyropyl) acetate	11	66, 600	1-Bromo-2-methyl-2-butene	15
4,6-Bis(isopropylamino)-2-methoxy-s-triazine (Prometon)	13	118, 010	$\beta$ -Bromo- $\beta$ -nitrostyrene	15
2,4-Bis(isopropylamino)-6-(methylthio)-s-triazine (Prometryn)	13	41, 500	1-Bromo-octadecane	15
Bis[2-(2-methoxyethoxy)ethyl]ether (Tetraethylene glycol)	15	1145, 000	1-Bromopropane (1-Propyl bromide)	15
Directly ether	15	0, 000	2-Bromopropane (Isopropyl bromide)	15
Bis(2-methoxyethoxy)ether (Diethylene glycol)	15	1146, 000	2-Bromopyridine	03
Dimethyl ether	15	60, 000	Bromotrifluoromethane	15
N,N'-Bis(1-methylethyl)-p-phenylenediamine	09	327, 500	Bromothiuram maleate	06
N,N-Bis(1-methylethyl)sulfonylamine, potassium salt	09	38, 500	Butabarbital	06
Bis(morpholinohiocarbamoyl) disulfide	09	630, 500	Butadiene, sodium	08
Bismuth 2-ethylhexanoate	15	701, 900	Butadiene and butylene fractions	02
Bismuth neodecanoate	15	0, 000	1,3-Butadiene, grade for rubber (Elastomers)	02
Bis(2-octadecylamino)ethyl-N-(2-cyanoethyl)-N-ethyl ammonium ethyl sulfate	15	229, 500	Butabital	06
Bis(pentachloro-4-dicyclopentadien-1-yl)	15	128, 000	Butamben	06
Bis(pentaurooakylbis(alpha-monochlorohydroxyl)pyromellitate)	15	21, 080	1,2,3,4-tetrahydro-1,3-Butanediol	15
Bisphenol A, ethoxilated and propoxylated	12	742, 095	1,4-Butanediol	15
Bisphenol A, ethoxylated	12	742, 090	1,4-Butanedioyl diglycidyl ether	15
Bisphenol, hindered	09	88, 100	1,2,4-Butanetricarboxylic acid, 2-phosphono, sodium salt	15
Bis(tallow alkyl)dimethylammonium chloride	03	482, 500	Butandioic acid, 1-cyclohexylethyl ester	07
1,2-Bis(tribromophenoxy)ethane	12	330, 218	Butanol, ethoxylated	12
Bis(triphenoxy) oxide	13	195, 015	2-Butanol, ethoxylated and propoxylated	12
Bis(triphenylsilyl)chromate	15	21, 400	2-Butanone peroxide (MEK peroxide)	15
Bitobylene discosyanate (TODI)	03	1017, 000	1-Butene	02
Blend of fatty and phosphite esters	12	111, 800	2-Butene	02
Blowing agents, cyclic, all other	09	110, 000	2-Butene and 2-butene, mixed	02
Boric acid-amine adducts	15	1367, 700	2-Butenedioic acid-(E)-diamine-1-(2-aminooethyl)-2-(tail oil alkyl)-2-imidazoline condensate	12
Bornyl phenylamine	14	271, 700	2-Butene-1,4-diol	15
Boron fluoride phenol complex	15	22, 000	2-Butylene	15
Boron trichloride-amine complex (DY 9577)	15	1368, 200	2,3,4,5,6-Pentaethylene-tetrahydrofuran	13
Bromoborenene	06	251, 000	1-Butoxy-2,3-epoxypropane (Butyl glycidyl ether)	15
Brominating (including bromochlorinating) hydrocarbons, all other	15	0, 000	1-Butoxyethanol (Ethylene glycol monobutyl ether)	15
Bromoacetic acid	15	1216, 000	2-(2-Butoxyethoxy)ethanol (Diethylene glycol)	15
Bromoacetic acid	15	245, 017	monobutyl ether	15
Bromobenzene, mono	15	495, 000	2-(2-Butoxyethoxy)ethoxyethanol (Triethylene glycol monobutyl ether)	15
O-Bromonobenzoic acid	03	335, 000	$\alpha$ -2-(2-(Butoxyethoxy)ethoxy-4,5-methylenedioxy-2-propyl)volume (Piperonyl butoxide)	13
1-(3-[4-(1'-biphenyl)-4-yl]-1,2,3,4-tetrahydro-1H-naphthalenyl-4-hydroxy-2H-1-benzopyran-2-one	13	336, 000	2-(2-Butoxyethoxy)ethyl acetoate	15
1-Bromobutane (n-Butyl bromide)	15	169, 500	1-Butoxyethoxy-2-propanol	15
5-Bromo-3-sec-butyl-6-methyluracil (Bromacil)	13	1197, 000	2-Butoxyethyl acetate	15
Bromobutyric acid	15	42, 000	2-Butoxyethyl benzoate	15
Bromochlorodifluoromethane	15	1252, 800	Butoxyethylene oxyacetic acid, sodium salt	12
Bromochloro-1-chloro-1,2,2-trifluoroethane	15	1199, 000	Butoxyethyl phosphoric acid	12
2-Bromo-2-chloro-1,1,1-trifluoroethane	15	1253, 100	n-Butyl acetate	15
2-Bromo-2-chloro-1,1,1-trifluoroethane (Halothane)	15	1253, 000	n-Butyl acetylchloroformate	11

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Item No.
Chemical name	Sect. Item No.	Item No.
Butyl acid phosphate	15	1020.000
Butyl acrylate	15	893.000
Butyl acrylate ethyl acrylate copolymer resins	15	19.950
n-Butyl alcohol ( <i>n</i> -Propylcarbinol)	08	845.000
sec-Butyl alcohol (Methylmethylicarbinol)	15	846.000
tert-Butyl alcohol (Trimethylcarbinol)	15	847.000
Butyl alcohol, ethoxylated and phosphated	12	76.100
Butyl alcohol, mono	15	261.000
sec-Butylamine, mono	15	264.000
tert-Butylamine, mono	03	365.000
2-(sec-Butylamino)-4-ethylamino-6-methoxy-s-triazine	13	118.044
tert-Butylaminomethyl methacrylate	03	327.455
p-Terphenylane	03	368.000
p-tert-Butylbenzaldehyde	03	370.000
n-Butylbenzene	03	371.000
N-n-butyl benzenesulfonamide	11	0.500
Butyl benzoate	15	23.000
N-tert-Butyl-2-benzothiazolesulfenamide	09	25.000
tert-Butylbenzylamine	12	323.700
n-Butylbenzylphthalate	11	17.000
p-tert-Butyl-4,4'-bist-butylperoxyvalerate	15	1284.200
Butyl butyrate	07	127.495
Butyl butyrate	07	127.500
Butyl butyrate	15	698.000
sec-Butyl chloroformate	13	118.018
3-tert-Butyl-5-chloro-6-methylacid	03	377.000
2-tert-Butyl- <i>D</i> -cresol	03	380.300
6-tert-Butyl- <i>D</i> -cresol	07	93.710
2-tert-Butyl cyclohexanol	07	93.700
2-sec-Butylcyclodexanyl acetate	07	93.800
o-sec-Butylcyclodexanyl acetate	07	94.000
p-tert-Butylcyclodexanyl acetate (Verbenax)	07	94.000
tert-Butyldecanamine	15	327.500
tert-Butylphenylchlorosilane	03	379.500
Butylene glycol adipate	15	58.750
1,3-Butylene glycol borate	15	1100.150
1,3-Butylene glycol borate/hexylene glycol bond anhydride	15	1100.155
1,3-Butylene glycol, ethoxylated	12	758.940
Butylene oxide	15	1303.000
tert-Butyl ethanolamine	15	327.900
Butyl ethers of tetra- and higher ethylene glycols (high boiling)	15	1151.500
tert-Butyl hydroperoxide	15	267.000
tert-Butylhydroquinone	15	24.850
4,4'-Bis(tert-butyl)bis[6-(tert-butyl-m-cresol)]	09	88.200
Butyl(isobutylene-isoprene) type	11	10.900
Butyl and isopropyl phthalimides	10	27.495
(Benzene)	15	143.000
Butyl formate	15	1285.000
tert-Butyl hydroperoxide	15	12.500
N-Butyl-N-( <i>entry</i> -α, α-trifluoro-2,6-dinitro-p-toluidine	13	43.000
Butyl phosphate	12	90.000
Butyl phosphate, potassium salt	12	90.400
Butyl phthalate, butyl glycolate	11	1373.000
p-Terphenyl glycidyl ether	12	901.000
tert-Butylphenyl glycidyl ether	15	90.915
N-(3-( <i>p</i> -tert-butylphenyl)-2-methylpropylidene)-anthranilic acid, methyl ester	07	21.920
Butyl phosphate	12	92.400
Butyl phosphate, potassium salt	12	92.500
Butyl ricinoleate	11	41.400
Butyl ricinoleate	12	519.500
n-Butyl stearate	11	107.000
p-tert-Butyltoluene	03	388.000

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Butyl 2-[4-[15-(trifluoromethyl)-2-pyridinyl]oxy]phenoxypropanate	13	Captopril	6
tert-Butylurethane	15	Carbamate, 32m	15
tert-Butyl urea	15	Carbenicillin, disodium	12, 200
Buryl vinyl ether	15	Carbenicillin, Indanyl, sodium	12, 500
6-tert-butyl-4-xyleneol	03	Carbidiopa	06
2-Butylene-1,4-diol	15	1-(carboethoxy)ethyl 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoate	13
Butyraldehyde	15	2-Carboxymethoxy-1-propan-2-yl dimethyl phosphate	13
Butyraldehyde-aniline condensate	09	Carbon Black oil	13
I-Butyraldehyde diethyl acetal	07	Carbon disulfide	01
I-Butyraldehyde trimer	15	Carbon tetrachloride	21, 010
Butyric acid	15	Carboplatin	12, 600
Butyric anhydride	15	4,4'-Carbonylbis(pivalic anhydride)	12, 000
Butyrolactone	15	1-Carboxyethyl-1-(2-hydroxyethyl)-2-heptyl-2-(1-Carboxyheptadecyl)trimethylammonium hydroxide	06
n-Butyronitrile	15	Imidazolinium hydroxide, sodium derivative, sodium salt	12
Butyl chloride	15	1-Carboxyethyl-1-(2-hydroxyethyl)-2-heptyl-2-(1-Carboxyheptadecyl)trimethylammonium hydroxide, inner salt	15
Cadmium laurate	15	Inner salt	12
Cadmium stearinate	14	5[or 6]Carboxy-4-hexyl-2-cyclohexene-1-octanoic acid	12
Caffeine, natural	15	potassium sodium salts	12
Caffeine, synthetic	06	5[or 6]-Carboxy-4-hexyl-2-cyclohexene-1-octanoic acid, reaction products with castor oil	12
Calcium acetate	15	Carboxylic acid amides, all other	12
Calcium $\text{t}-\alpha$ -alkylcarboxylate	15	Carboxylic acid amides, all other	12
Calcium ascorbate	06	Carboxylic acid-diamine and polyamine condensate	12
Calcium citrate	15	Carboxylic acid-diamine and polyamine condensates	12
Calcium 2-hydroxyhexanoate	15	Carboxylic acid-diamine and polyamine condensates, all other	12
Calcium formate	06	Carboxylic acid-diamine and polyamine condensates, alkoxylated, all other	12
Calcium glucoseate	15	Carboxylic acid esters, all other	12
Calcium linoleate	15	Carboxylic acids, all other	12
Calcium manganese taillate	15	Carboxylic acids with amide, ester or ether linkage, other	12
Calcium mercaptoacetate	15	N-Carboxy-N-methylanthranilic anhydride	03
Calcium naphthenate	14	Carboxymethyl-[3-(cocoamidopropyl) dimethyl ammonium chloride, sodium salt	12
Calcium neodecanoate	15	(Carboxymethyl)-3-(coconut oil amido) propylidimethyl-	12
Calcium oleate	15	ammonium hydroxide, inner salt	12
Calcium propionate	06	1-Carboxymethyl-2-heptadecyl-1-(2-hydroxyethyl)-2-	12
Calcium stearate	15	imidazolinium hydroxide, sodium derivative, sodium salt	12
Calcium undecylate	06	1-Carboxymethyl-1-(2-hydroxyethyl)-2-(undecyl-2-	12
Campheine	15	imidazolinium hydroxide, sodium derivative, sodium salt	12
Camphoienic aldehyde	15	1-Carboxymethyl-1-(2-hydroxyethyl)-2-(undecyl-2-	12
Canrenone, potassium	06	imidazolinium hydroxide, sodium derivative, sodium salt	12
Canrenone, potassium bromide	07	1-Carboxymethyl-1-(2-hydroxyethyl)-2-imidazolinium hydroxide, sodium derivative, sodium salt	12
Capramidopropyl betaine	07	1-Carboxymethyl-1-(2-hydroxyethyl)-2-nonyl-2-	12
Capreomycin	06	imidazolinium hydroxide, sodium derivative, sodium salt	12
Capric acid (Ratio = 2:1)	12	1-Carboxymethyl-1-(2-hydroxyethyl)-2-undecyl-2-	12
Capric acid (Ratio = 1:1)	12	imidazolinium hydroxide, sodium derivative, sodium salt	12
Caprolactam (2-Oxohexamethylene)	15	1-Carboxymethyl-1-(2-hydroxyethyl)-2-(undecyl-2-	12
Caprolactam magnesium bromide	06	imidazolinium hydroxide, sodium derivative, sodium salt	12
Caprolactone	15	1-Carboxymethyl-3-(lauryl amido propyl) dimethyl ammonium hydroxide, ammonium hydroxide inner salt	12
3-Caprylamidoethylene-(2-hydroxyethyl) amminopropionic acid	12	(1-Carboxyundecyltrimethylammonium) hydroxide, inner salt	12
Caprylaminophropionate	12	9,800	21,400
Caprylic amorphopropionate	12	705,300	9,000

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. item No.	Chemical name	Sect. item No.
Carnuba wax, ethoxylated	12	1-(3-Chloroallyl)-3,5,7-triazolo-1-azonlaadamatanate	15
Carvacrol	07	Chloride	32,000
Carvone	07	2-Chloro-4-aminotoluene	412,500
$\alpha$ -Caryophyllene	07	o-Chloroaniline	414,000
Castor oil acids (Ratio = 2:1)	12	p-Chloroaniline	425,000
Castor oil acids, potassium salt	12	p-Chlorobenzaldehyde	425,000
Castor oil, ethoxylated	12	Chlorobenzene, mono	427,000
Castor oil, fatty acids, dehydrated	15	p-Chlorobenzosulfuric acid	430,000
Castor oil, sulfated, sodium salt	12	5-Chlorobenzotriazole	329,000
Cationic surface-active agents, all other	12	4-Chloro-2,6-bis(2,4-dihydroxybenzyl)phenol	14
$\alpha$ -Cedrene epoxide (Andrene)	07	2-Chloro-4,6-bis(ethylamino)-s-triazine (Smazine)	09
Cedrenol	07	2-Chloro-4,6-bis(isopropylamino)-s-triazine (Propazine)	13
Cedrol	07	1-Chlorobutane (n-Butyl chloride)	13
Cetyl acetate	07	2-Chloro-1,4-dibutoxybenzene	15
Cetyl formate	07	1-Chloro-2,5-dibutoxybenzene	03
Cefaclor	06	2-Chloro-1,4-diehtoxybenzene	03
Cefamandole	06	1-Chloro-2,5-diehtoxy-4-nitrobenzene	03
Cefazolin, sodium	06	2-Chloro-2,6-diethyl-N-(n-butoxymethyl)acetanilide	03
Cefotifid	06	(Butachlor)	13
Cefotixin	06	2-Chloro-2,6-diethyl-N-(methoxymethyl)acetanilide	13
Ceftriaxime dihydrochloride	06	(Alachlor)	13
Cefuroxime	06	1-Chloro-1,1-difluoroethane	15
Cefuroxime	06	Chlorodifluoromethane (F-22)	15
Cellulose acetate	14	4'-Chloro-2',5'-dimethoxyacetanilide	03
Cellulose acetate	08	2-Chloro-1,4-dimethoxybenzene	03
Cellulose acetate butyrate	08	2-Chloro-4,6-dimethylaniline	03
Cellulose acetate hexanoylphthalate	15	2-Chloro-N-(dimethylamino)ethylamine (Dimethylamino ethyl chloride)	15
Cellulose acetate phthalate	15	1-Chloro-2,4-dimethoxybenzene (Dinitrochlorobenzene)	03
Cellulose acetate propionate	08	3-Chlorodiphenylamine	03
Cellulose ethers and esters, all other	14	2-Chloro-N-ethoxymethyl-N-(2-ethyl-6-methylphenyl)acetamide (Acetochlor)	13
Cellulose, oxidized	06	2-Chloro-1-(3-ethoxy-4-nitrophenoxy)-4-(trifluoromethyl)benzene	13
Cellulose plastics, all other	08	2-Chloro-1,4-dichloro-2,6-diisopropylphenylamine	13
Cetione	15	2-Chloro-1-(Oxyfluorfen)-6-(isopropylamino)-2-methoxyethane	13
Cephalothin, sodium	06	2-Chloro-4-(ethylamino)-6-(isopropylamino)-2-methoxyethane	13
Cephadrine	06	2-Chloro-4-(trifluoromethyl)benzene	13
Cephalurine	15	2-[4-Chloro-6-(ethylamino)-s-triazin-2-yl]amino-2-methylpropanoic acid (Cyanazine)	13
Cetylstearyl methacrylate	15	p-[(2-Chloroethyl)methylamino]benzaldehyde	03
Cetylpyridinium chloride	06	Chloroform	45,000
Chelating agents, nitroacids and salts, all other	14	Chloromethylene dimethylaminium (Amide chloride)	15
Chelating insecticides, cyclic, all other	13	Chloromethylene methyl ether	463,000
Chemically defined linear alcohol, alkoxylated, all other	12	4-Chloro-2-methylphenylsuccinic acid (Propachlor)	13
Chemical reagents and fine chemicals	14	Chloromethane (Methyl chloride)	15
Chlorinated fatty materials	15	2-Chloro-N-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino-carbonylmethanesulfonamide	13
Chlorinated (not otherwise halogenated) hydrocarbons, all other	16	Chloromethylenes dimethylaminium	15
Chlorinated insecticides, cyclic, all other	15	Chloromethylenes dimethylaminium salt	15
Chlorinated paraffins, 35–64% chlorine	14	4-Chloro-2-methylphenylsuccinic acid, dimethylamine salt	13
Chlorinated paraffins, less than 35% chlorine	15	4-Chloro-2-methylphenylsuccinic acid, iso-octyl ester	13
Chlorinated paraffins, 65% or more chlorine	15	2-(4-Chloro-2-methylphenyl)propionic acid	109,010
Chlorinated rubber, natural and synthetic	15	dimethylamine salt	15
Chloroacetic acid, mono	10	3-Chloro-2-methyl-1-propanone (Methylallyl chloride)	13
$\alpha$ -Chlorobaccharophenone	03	1-Chloro-2-nitrobenzene (Chloro-o-nitrobenzene)	15
Chloroalkyl diphosphate ester, neutral	15	1-Chloro-4-nitrobenzene (Chloro-p-nitrobenzene)	03
Chloroalkyl phosphate ester	15	2-Chloro-4-nitrobenzoic acid	499,000
Chloroalkyl phosphate ester, potassium salt	15	2-Chloro-4-nitrobenzoic acid, potassium salt	506,000
	15	2-Chloro-4-nitrobenzoic acid, potassium salt	508,030

Table D-1—Continued  
Alphabetical chemical Index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
4-Chloro-3-nitrobenzotrifluoride	03	508, 100	06 477,000
2-Chloro-4-nitrotoluene	03	512, 000	06 89,000
5-Chloro-2-pentanone	15	811, 000	06 90,000
2-Chlorophenothiazine	03	519, 000	06 484,000
1-(4-Chlorophenoxy)-3,3-dimethyl-1-[1,2,4-triazol-1-yl]-butan-2-one	13	40, 009	06 687,000
$\alpha$ -(2-Chlorophenyl)- $\beta$ -(4-chlorophenyl)-5-pyrimidinemethanol	13	40, 020	06 31,000
methanol	03	522, 300	06 64,000
o-Chlorophenylcyclopentyl ketone	03	523, 000	06 811,000
N-(4-Chlorophenyl)-N-(3,4-dichlorophenyl)urea	03	523, 000	06 604,000
4-Chloro-o-phenylenediamine	03	523, 000	14 110,000
$\alpha$ -(2-Chlorophenyl)- $\alpha$ -(4-fluorophenyl)-5-pyrimidine-	13	40, 019	14 122,000
methan	03	523, 000	15 342,000
$\beta$ -(4-Chlorophenyl)methyl- $\alpha$ -(1,1-dimethyllethyl)-1,2,4-triazole-1-ethanol	13	168, 994	06 605,000
2-(2-Chlorophenoxy)methyl-4,4-dimethyl-3-isoxazoline	13	118, 067	06 606,000
Chlorophenyl trichlorosilane	13	33, 950	06 607,000
4-Chloropropionic acid	03	528, 000	06 608,000
1-Chloropinacolone	15	812, 320	06 610,000
3-Chloro-1,2-propanediol (Glycerol $\alpha$ -chlorohydrin)	15	1076, 000	06 611,000
Chloro-2-propanone (Chloracetone)	15	813, 000	06 385, 300
3-Chloropropylene (Allyl chloride)	15	1229, 000	06 592,000
1-(3-Chlorophenoxy)-4-methylpiperazine	03	530, 000	15 632,500
$\alpha$ -Chloropropyltrichlorosilane	15	1379, 000	06 299,000
Chloropropylmethoxysilane	15	1380, 000	06 619, 400
3-Chloropropyl-2,5-xyl ether	03	530, 070	07 23,700
2-Chloropyridine	03	532, 000	07 24,000
2-(6-Chloro-2-quinoxalonyloxy)propanil acid ethyl ester (Quinalofod ethyl)	13	76, 060	07 24,200
4-Chlororesorcinol	03	537, 000	07 34,780
5-Chlorosalicylic acid	03	537, 400	07 25,000
Chlorosulphonated poly(ethylene (C <sub>2</sub> H <sub>4</sub> ) <sub>n</sub> type)	10	9, 100	07 26,000
2-(4-Chlorosulfonylphenyl)ethyltrichlorosilane	03	539, 200	07 26,000
Chlorosulfurized sperm oil	14	197, 000	07 26,000
7-Chloro-1,2,3,4-tetrahydro-2-methyl-3-(2-methylphenyl)-4-oxo-6-quinoxolenesulfonamide	03	539, 500	07 26,000
Chlorotriaxanthone	15	34, 600	07 26,000
Chlorotiazide	06	719, 000	07 27,100
$\alpha$ -Chlorobutene	03	543, 000	07 27,200
(Benzyl) chloride	03	545, 000	07 27,500
3-Chloro-p-toluidine NH <sub>2</sub>	03	547, 000	07 28,000
2-Chloro-6-(trichloromethyl)pyridine	13	168, 991	07 28,200
Chlorotriethylene (Trifluorovinyl chloride)	15	1258, 000	07 127,700
2-Chloro-1,1,2-trifluoroethyl methyl ether	15	1259, 200	07 71,000
Chlorotrifluromethane (F <sub>3</sub> C)	15	1259, 000	07 505,000
2-Chloro-N-[1-(4-trifluoromethoxy) phenyl]aminocarbonyl benzamide	13	133, 200	07 627,000
3-(2-Chloro-4-trifluoromethylphenoxy)toluene	03	556, 050	12 53,500
4-Chloro- $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-3-nitrotoluene	03	557, 000	07 128,000
p-Chloro- $\alpha$ , $\alpha$ , $\alpha$ -trifluorotoluene	03	558, 000	07 130,000
6-Chloro- $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-m-toluidine	03	559, 000	07 131,500
Chlorotrihexylsilane	15	1381, 000	06 45,000
4-Chloro-3,5-xylene	03	565, 000	06 498,000

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. Item No.	Item No.
Cobalt manganese acetate .....	15	593.000
Cobalt manganese tarate .....	15	172.010
Cobalt naphthenate .....	14	301.000
Cobalt neodecanoate .....	15	705.000
Cobalt-potassium 2-ethylhexanoate .....	15	633.010
Cobalt stearate .....	15	753.000
Cobalt tarate .....	15	172.000
N-Cocoamido-1-propylenediamine acetate .....	13	245.011
Cocoamidoamphoglycinate .....	12	9.250
3-Cocoamido-N, N-dimethyl propylamine oxide .....	12	385.285
N-(Cocoamidoacetyl) N, N-acetyl acid ammonium salt .....	12	482.600
Cocoamidopropyl betaine .....	12	9.255
Cocoamidopropyl chloride .....	12	328.300
Cocoamidopropyl dimethyl amine .....	12	385.280
N-Cocoamidopropyl dimethyl amine oxide .....	12	9.360
3-[Cocoamidopropyl]dimethylammonio] 2-[hydroxypropyl sulfonate .....	12	9.800
3-Cocoamidopropyl-2-hydroxy-3-sulfopropylidemethyl ammonium hydroxide, inner salt .....	12	9.700
Cocoamphocarboxyglycolate .....	12	9.260
Cocoamphocarboxypropionate .....	12	9.285
Cocoamphopropionate .....	12	9.280
Cocodimethyl ethyl ammonium ethyl sulfate .....	12	482.750
Coconut oil acids .....	12	569.000
Coconut oil acids (Ratio = 1/1) .....	12	564.000
Coconut oil acids (Ratio = 2/1) .....	12	532.000
Coconut oil acids (Ratio = 1/1) .....	12	546.000
Coconut oil acids (Ratio = 2/1) .....	12	556.000
Coconut oil acids, diethanolamine salt .....	12	554.000
Coconut oil acids-dimethylaminopropylamine condensate (amine acid ratio = 1/1) .....	12	586.480
Coconut oil acids-ethanolamine condensate .....	12	576.000
Coconut oil acids, ethanolamine salt, sulfated .....	12	29.200
Coconut oil acids, ethanolamine salt, sulfated, potassium salt .....	12	248.000
Coconut oil acids and oleic acid, potassium salt .....	12	55.700
Coconut oil acids, potassium salt .....	12	54.000
Coconut oil acids, sodium salt .....	12	55.000
Coconut oil acids, 2-sulfuoethyl ester, sodium salt .....	12	198.000
N-(Coconut oil acyl)-N-methyltaurine, sodium salt .....	12	183.000
N-(Coconut oil acyl) sarcosine, sodium salt .....	12	40.000
Coconut oil alcohol, ethoxylated .....	12	735.000
N-(Coconut oil acyl)-β-alanine, partial sodium salt .....	12	10.100
N-(Coconut oil acyl) aminoethoxyethylene-(2-hydroxyethyl) arnropropionic acid .....	12	10.130
(Coconut oil acyl)amine .....	12	418.000
(Coconut oil acyl)amine, ethoxylated .....	12	326.000
(Coconut oil acyl)amine, ethoxylated, acetate .....	12	327.100
Coconut oil alcohol, ethoxylated and phosphated .....	12	327.550
Coconut oil (acyl)amine, propoxylated .....	12	483.000
N-(Coconut oil acyl)aminobutyric acid, sodium salt .....	12	505.500
(Coconut oil acyl)bis(2-hydroxyethyl), ethoxylated-methylammonium chloride .....	12	456.000

Chemical name	Sect. Item No.	Item No.
(Coconut oil alkyl)-bis-(hydroxyethyl)methyl ethoxylated mono-(2-carboxyethyl)ether methyl sulfate, potassium salt .....	12	456.025
N-(Coconut oil alkyl)trimethylendiamine .....	12	407.000
Coconut oil, ethoxylated .....	12	323.000
Coconut oil fatty acid polyoxyethylene .....	12	456.100
Coconut oil, sulfated, sodium salt .....	12	306.000
Coconut oil and talow acids (Ratio = 2/1) .....	12	533.000
Cocoyl amidopropyl dimethylamine oxide .....	12	327.600
Cocoyl chloride .....	12	505.500
Codeine .....	12	429.000
Cod oil, sulfated, sodium salt .....	12	298.000
Cobalt hydrochloride .....	12	614.500
Complex glycerol esters, all other .....	12	651.000
Complex linear polyesters and polymeric plasticizers, all other .....	12	386.000
Conopolymer urea .....	14	594.000
Copper acetate .....	15	669.050
Copper t- $\alpha$ -alkylic carboxylate .....	15	634.000
Copper 2-ethylhexanoate .....	15	762.000
Copper gluconate .....	14	302.000
Copper naphthenate .....	15	718.000
Copper oleate .....	15	568.603
Copper [2,2',2"-[2H <sub>1</sub> -3H <sub>2</sub> -phenylacyanine pentylpentakis (methylene)]pentakis (1H-isooindole-1,3(2H)-dionato)] .....	03	692.000
Corn oil acids, potassium salt .....	12	56.000
Corticotropic .....	06	653.000
Cortisone acetate .....	06	572.000
Courmarin .....	07	22.000
Courmarin-indene resins .....	08	22.000
Cresote oil (Dead oil) creosote content in solution (100 Percent basis) .....	01	21.000
Cresote oil (Dead oil) creosote basis in coal tar solution (100 Percent solution basis) .....	01	20.000
Cresote oil (Dead oil) distillate as such (100 Percent creosote basis) .....	01	19.000
m-Cresol .....	03	571.000
p-Cresol .....	03	574.000
o-Cresol, from petroleum .....	03	34.830
(m,p)-Cresol, from petroleum .....	03	258.500
Cresol sulfuric acid, formaldehyde condensate .....	06	15.35.500
m-Cresyl acetate .....	06	15.35.500
Cresyl glycidyl ether .....	15	34.900
Cresyl glycidyl ether (Less than 75 percent distilling over 215 C) .....	02	12.000
Cresylic acid, refined; from petroleum .....	03	580.000
Crotonaldehyde .....	15	786.000
Crotonic acid (2-Butenoic acid) .....	15	506.000
Crude acetate mixture (Linayl, neryl, geranyl acetates, main components) .....	07	162.100
Crude coal tar .....	01	0.500
Crude coal tar solvent .....	01	22.030
Crude light oil .....	01	1.000
Crude tar acid .....	01	17.000
Crude tar acid oils having a tar acid content of all other .....	01	17.000

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Crude tar acid oils having a tar acid content of 5 percent to less than 24 percent	15,000	Cyclohexene oxide	03
Cumene (Isopropyl benzene)	581,000	$\beta$ -(1-Cyclohexenyl) ethylamine	03
Cumene hydroperoxide	35,000	Cycloheximide	06
Cumenesulfonic acid	581,500	Cycloheximine	03
Cumenesulfonic acid, ammonium salt	144,000	N-Cyclohexyl-2-benzothiazolesulfenamide	03
Cumenesulfonic acid, sodium salt	144,100	3-Cyclohexyl-6-(dimethylamino)-1-methyl-1,3,5-triazine-2,4-(1H,3H)-dione	09
Cuminal alcohol	29,200	1,4-Cyclohexanedieneethanol	13
Cuminal formate	29,300	Cyclohexyl isooctyl phthalate	15
$\alpha$ -Cumyl peroxynodecanoate	29,400	Cyclohexyl methacrylate	11
Cumyl phenolate Isopropoxy titanium salt	35,400	N-Cyclohexyl-1-(dimethylmethoxy)silane	03
2-Cyanocetamide	776,500	N-Cyclohexyl-L-alanyltaurine, sodium salt	12
Cyanoacetic acid (Malonic nitrite)	233,000	2-Cyclohexyl-N- $\alpha$ -phenyl- $\omega$ -phenyleneediamine	09
4-(Cyanatoethyl)morpholine	438,600	Cyclohexyl salicylate	07
Cyanocobalamin (animal feed grade)	532,200	(Cyclohexylthio)prithalimide	09
Cyanocobalamin (U.S.P. crystalline)	795,000	Cyclooctadiene	03
1-(2-Cyanoethyl)ethyl urea	797,000	Cyclopentane	02
Cyano-3-(4-fluoro-3-phenoxyphenyl)methyl-3-(2,2-dichlorovinyl)-2-(3-(2-dichlorovinyl)-N-(4-methyl-5-imidazolyl))-methylisothiourea	349,000	Cyclopentenone-2-propionate	07
Cyano-3-phenoxybenzyl-cls, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropane carboxylate	166,050	Cyclopropane carboxylic acid, 3-(2-chloro-3,3,3-trifluorobenzyl)-2-methyl ester	03
benzenearcarate	584,213	$\alpha$ -Cyclopentyl- $\alpha$ -( $\beta$ -methoxyphenyl)-2,2-dimethyl-1-(2-methyl-1,1-biphenyl-3-yl) methyl ester	03
Cyanuric acid	166,049	(Anzymidol)	13
Cyclacillin	166,024	2-Cyclopentylmethylaryl-5-chlorobenzophenone	03
Cyclic amphoteric surface-active agents, all other	36,000	2-(N-Cyclopentylmethylaryl-N- $\alpha$ -phthalimidooacetyl)-amino-5-chlorobenzophenone	03
Cyclic chemicals, all other	13,500	Cycloserine	06
Cyclic elastomers, all other	28,000	Cycloses	02
Cyclic fungicides, all other	218,000	p-Cymene	03
Cyclic herbicides, all other	6,000	Cypermethrin	13
Cyclic insecticides, all other	40,000	Cyproheptadine hydrochloride	06
Cyclic intermediates, all other	118,000	Cystarabine	06
Cyclic plasticizers, all other	166,000	Danazol	06
Cyclic silanes	154,000	Decabromodiphenyl ether (DBDP)	15
Cyclized polysoprene (Cyclorubber)	58,000	Decahydronaphthalene (Decalin)	15
Cyclobutanone hydrochloride	36,250	trans-Decahydro- $\beta$ -naphthyl acetate	07
Cyclohexane	0,500	Decanal (Caproaldehyde)	07
Cyclohexane carbonitrile	477,500	1-Decanamine, N,N-didodecyl	12
1,4-Cyclohexanedicarboxylic acid	566,000	n-Decane	15
1,2-Cyclohexanedicarboxylic acid anhydride	36,280	1-Decanol	15
Cyclohexane dimethanol diglycidyl ether	568,000	Decanoyl chloride	15
Cyclohexanesulfamic acid (Cyanamic acid)	56,200	Decanoyl peroxide	15
(Sodium cyclamate)	82,000	Decyl acetate	07
Cyclohexanol	84,000	Decyl alcohol, ethoxylated	12
Cyclohexanol	36,800	Decyl alcohol, ethoxylated and phosphated	12
Cyclohexaneone	569,000	Decyl alcohol, ethoxylated and phosphated, potassium salt	12
Cyclohexaneone oxime	560,000	Decyl alcohol, ethoxylated and propoxylated	12
Cyclohexene	591,000	n-Decyl mercaptan	09
4-Cyclohexene-1,2-dicarboxylic anhydride	592,000	Decyl and octyl alcohols, ethoxylated	12
2-Cyclohexene-1-octanolic acid, 5 (and 6)-carboxy-4-hexyl C <sub>20</sub> H <sub>38</sub> O <sub>4</sub>	594,000	Decyl oleate	11
	39,500	Decyloxypropylethylenoxy)ethyl chloride	12

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Chemical name	Sect. Item No.	Chemical name	Sect. Item No.		
Decyl polyphosphate, sodium salt	12	95,000	D[(2-butoxyethoxyethyl) ethyl] adipate	11	59,000
Decyl sulfate, sodium salt	12	218,000	Di[butoxyethyl] adipate	11	59,200
7-Dehydrocholesterol (provitamin D <sub>3</sub> )	06	812,000	Di[(2-butoxyethyl) phthalate]	11	24,000
Dexamethasone acetate	06	654,000	Di[butoxyethyl] sebacate	11	111,900
Dexamethasone acetate	06	654,500	5-Dibutoxy-4-morpholinobenzeneazonium sulfate salt	03	666,100
Dexamethasone acetate	06	655,000	[DBA Sulfate] 5-Dibutoxy-4-morpholinonitrobenzene	03	666,200
Dexamethasone acetate	06	92,000	Di-n-butylamine	15	262,000
Dexamethasone acetate	06	789,000	4,4'-Di-sec-butyldiphenylmethane	14	156,000
Dextran	06	637,000	2-Dibutylaminomethanol	15	350,000
Dextranophoran hydrobromide	06	430,000	2-(4-Dibutylaminometho-2-hydroxycarbonylbenzoic acid	03	666,400
3-Diacetoxymethylbenzalide	03	605,600	Dibutylaminomethanol	15	350,500
Diagnostic agents, other than roentgenographic contrast media, all other	06	582,000	3-(Dibutylamino)phenol	03	666,450
Dialkylbenzene	03	608,200	Dibutyl butylphosphine	15	1022,000
Dialkylidithiocarbamic acid derivative	09	127,350	Diethyl-p-rosol	03	666,600
Di(C <sub>5</sub> -alkyl)naphthalenesulfonic acid	12	162,500	2,6-Di-tert-butyl-p-cresol (BHT), Food grade	15	51,000
Dialyamine	15	285,100	2,6-Di-tert-butyl-p-cresol (BHT), Technical grade	15	52,000
N,N-diethyl-2,2-dichloroacetamide	13	175,013	2,5-Di-sec-butyldihydroquinone	09	88,400
Dialydimethyl ammonium chloride	08	349,200	Di-tert-butyl diperoxyphthalate	15	53,200
Dialyloxyphthalate	08	4,030	Di-tert-butyl disulfide	02	92,000
Dialyl malate	15	913,000	Diethylidithiocarbamic acid, nickel salt	09	128,100
Diamine derivatives of dimer acids	15	349,300	Diethylidithiocarbamic acid, sodium salt	09	128,000
Diamines and polyamines, all other	12	417,000	Diethylidithiocarbamic acid, zinc salt	09	130,000
1,3-Diaminocyclohexane	03	618,100	Di-tert-butylcarbonylamine	15	267,800
4,4-Diaminodiphenyl ether	15	45,840	Diethyl hydrogen phosphite	15	1023,000
4,4'-Diaminodiphenyl sulfone	03	629,100	2,5-Di-tert-butylhydroquinone	15	53,000
Dialyl maleate	03	634,000	Diethyl malate	15	1374,200
Diammonium dihydroglycinate	15	621,400	Diethylphthalalenesulfonic acid	12	916,000
Di-tert-amyloxyphenyl acid phosphate	14	157,000	1,1-Di-tert-butyl peroxy cyclohexane	15	163,000
2,5-Diaminoterephthalic acid	03	640,000	Di(sec-butyl)peroxydicarbonate	15	50,530
Dialylenediamines, mixed	09	59,000	1,1-Di(t-butyl peroxy)-3,3,5-trimethyl cyclohexane	15	1291,500
Diaziratoate, sodium	06	584,000	2,4-Di-tert-butylphenol	03	50,540
1,8-Diazabicyclo [5.4.0]undecane	15	46,600	2,4-Di-tert-butyl-sec-butylphenol	03	667,000
1,4-Diazabicyclo [2.2.2]octane	15	47,000	2,6-Di-tert-butylphenol	15	53,350
4-Diazo-2,5-dietoxymorpholinobenzene	14	339,000	2,6-Di-tert-butyl-sec-butylphenol	03	866,850
Diazoxide	06	355,500	N,N-Di-sec-butyl-p-phenoxyediamine	14	846,900
2,5-Dibenzoyl peroxyl	15	49,000	Di-tert-butyl phthalate (including disobutyl phthalate)	11	180,000
Dibenzylamine	09	40,000	Diethyl pyrophosphate	15	25,000
Dibenzylidithiocarbamic acid, sodium salt	09	9,000	Diethyl sebacate	11	1023,500
Dibenzylidithiocarbamic acid, zinc salt	09	10,000	Diethyltin bis(isooctylmercaptoacetate)	15	112,000
m-Dibromoobenzene	03	658,000	Diethyltin bis(mercaptoacetate)	15	1401,200
1,2-Dibromo-2,2-dichloroethyl phosphite	13	217,000	Diethyltin diacetate	15	1492,000
(Nale)di	13	195,012	Diethyltin dichloride	15	1402,500
1,2-Dibromo-2,4-dicyanobutane	13	1260,000	Diethyltin dilaurate	15	1402,600
Dibromodifluoromethane	15	1296,700	Diethyltin maleate	15	677,500
1,1,2-Dibromoethylbenzene	03	659,300	Diethyltin oxide	15	687,000
Dibromomethylidibromocyclohexane	03	659,500	Dibutyltin oxide	15	1404,000
Dibromomethylidibromocyclohexane	03	1213,000	Di-n-butyltin disulfide	09	152,000
Dibromomethylidibromocyclohexane (methylene bromide)	03	660,100	N-(1,2-Dicarboxyethyl)-N-octadecylsuccinic acid, tetrasodium salt	12	177,000
2,6-Dibromo-4-nitroaniline	07	29,750	2,2-Dichloroacetyl chloride	15	507,500
2,4-Dibromo-6-nitro- <i>m</i> -cresyl methyl ether	15	1296,700	3,4-Dichloroaniline	03	670,000
2,3-Dibromopropanol	06	702,000	3,6-Dichloro-2-anisic acid (Dicamba)	13	50,000
Dibucaine	06	703,000	O (and P)-Dichlorobenzene	03	672,000
Dibutoxo acetophenone	15	50,500	p-Dibutoxybenzene (DBB)	03	677,000
p-Dibutoxybenzene	03	665,100	o-Dibutoxybenzene	03	677,000

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
m-Dichlorobenzene	03	676.000 Dichlorotetrafluoroethane	15 1263.000
p-Dichlorobenzene	03	678.000 p,α-Dichlorotoluene	03 708.000
3,3'-Dichlorobenzidine base and salts	03	682.000 Diloxatilin, sodium	06 14.000
2,6-Dichlorobenzonitrile	13	51.100 Diiododimethyl ammonium methyl sulfate	12 483.400
3,4-Dichlorobenzonitrifluoride	03	683.150 Diethylphosphorodithioic acid	14 130.000
3,5-Dichlorobenzoyl chloride	03	684.050 Diethylphosphorodithioic acid, ammonium salt	14 131.000
2,4-Dichlorobenzylidene(mixed alkyl) ammonium chloride	12	519.900 Diethylphosphorodithioic acid, sodium salt	14 132.000
2,4-Dichlorobenzyltributylphosphonium chloride	13	168.150 Dimetyl peroxide	15 56.500
2,4-Dichlorobenzyltributylphosphonium chloride	13	3.000 Dicyandiamide resins	08 4.050
2,2-Dichloro-6-(chloroanilino)-s-triazine	15	1,308.000 Dicyanodimethylene formaldehyde ammonium chloride Polymer	14 477.000
2,2-Dichloro-1,1-difluoroethyl methyl ether	15	1,1-Dichlorocyclohexane	15 56.950
Dichlorodifluoromethane (F-12)	03	1,262.000 Dicyclohexylamine	03 712.000
4,6-Dichloro-1,3-dihydroxybenzene	03	687.500 Dicyclohexylamine, nitrate salt	03 712.100
1,4-Dichloro-2,5-dimethoxybenzene (Chlorone)	13	4.000 Dicyclohexyl phthalate	11 27.000
1,3-Dichloro-5-dimethylhydantoin	15	54.000 Dicyclopentadiene (Includes Cyclopentadiene) (Chromocene)	03 15.000
Dichlorodimethylsilane	03	1,382.000 Dicyclopentadienylchromium (Chromocene)	15 380.000
Dichlorodiphenylsilane	15	690.000 Didecyl adipate	15 917.000
1,2-Dichloroethane (Ethylene dichloride)	03	1,233.000 Didecyldimethylammonium chloride	12 483.500
2,6-Dichloro-3-methylaniline	03	694.050 2,5-Di-(1,1-dimethylpropyl)hydroquinone	09 89.000
Dichloromethylphenylsilane	03	696.000 Diesel fuel additives, acyclic, all other	14 151.000
Dichloromethylsilane	15	1,383.000 Diesel fuel additives, cyclic, all other	14 152.000
2,6-Dichloro-4-nitroaniline	03	1,384.000 Diethanolamine	15 15.000
2,4-Dichloro-4-nitrobenzene	03	697.000 Diethanolamine condensates, all other	12 555.000
2,4-Dichloro-4-nitrobenzene	03	698.000 Diethanolamine condensates (Amine:acid = 2/1), all other	12 545.000
2,4-Dichloro-5-nitrotrifluoromethylbenzene	03	86.000 Diethanolamine condensates, amine:acid ratio=1/1, all other	12 553.000
2,4-Dichlorophenoxyacetic acid (2,4-D)	13	90.000 Diesel fuel additives, cyclic, all other	15 716.200
2,4-Dichlorophenoxyacetic acid, sec-butyl ester	13	91.000 $\alpha,\omega$ -Dioethoxyacetophenone	03 718.000
2,4-Dichlorophenoxyacetic acid, dimethylamine salt	13	92.000 p-Dioxybenzene	03 718.000
2,4-Dichlorophenoxyacetic acid, ethanolamine and isopropanolamine salts	13	95.000 Diethoxyethane	15 1308.500
2,4-Dichlorophenoxyacetic acid, iso-octyl ester	13	96.000 2,5-Dioethoxy-4-morpholinobenzodiazonium chloride	14 338.000
2,4-Dichlorophenoxyacetic acid, isopropyl ester	13	97.000 2,5-Dioethoxy-4-morpholinobenzotriazone	03 866.250
2-(2,4-Dichlorophenoxy)proionic acid, dimethylamine salt	13	118.052 Diethylaluminum chloride	15 1356.000
2-(2,4-Dichlorophenoxy)proionic acid, dimethylamine salt	13	118.060 Diethylaluminum dimethylethyl siloxide	15 1356.100
3-(2,4-Dichlorophenoxy)proionic acid, isooctyl ester	13	53.000 Diethylaluminum ethoxide	15 1356.200
O-(2-(2,4-Dichlorophenoxy))-1,1-dioxolan-2-ylmethyl-1-phosphordithioate	13	165.013 Diethylaluminum iodide	15 1357.000
3-(3,4-Dichlorophenyl)-1-methoxy-1-methylurea (Luron)	13	54.000 p-(Diethylamino)benzaldehyde	03 277.000
2-(3,4-Dichlorophenyl)-4-methyl-1,2,4-oxadiazolidine-3,5-dione (Methazole)	13	118.036 2-Diethylaminolinoethanol (N,N-Diethylethanolamine)	14 340.000
(E)-3-(2,4-Dichlorophenyl)-2-(2-nitro-4-trifluoromethylphenyl)proprionic acid	03	701.600 2-(2-Diethylaminolinoethoxy)ethanol	15 355.000
1[(2,4-Dichlorophenyl)-4-propyl-1,3-dioxolan-2-ylmethyl]-1H-1,2,4-triazole	13	118.065 Diethylaminomethylacrylate	15 356.000
2-(3,4-Dichlorophenyl)-2-(2,2,2-trichloroethyl)oxane (tri-OH)	13	118.069 2-Diethylaminooxyacrylate, dimethyl sulfate, quaternary salt	15 357.100
1,2-Dichloropropane (Propylene dichloride)	15	1,123.000 2-Diethylaminooxybenzoic acid	15 358.000
1,3-Dichloropropano	13	1,296.750 4-Diethylaminooxybenzoic acid	03 722.503
1,3-Dichloropropene	13	1,298.000 3-Diethylaminooxy-2-methylbenzaldehyde	03 723.500
2,3-Dichloropropene (Propenil)	15	1,298.000 o-(2-(Diethylamino)-7-(2,4-dimethylaminolino)) fluoran	15 57.280
3,4'-N-Diethylaminomethylphenylazo-i-H-1,2,4-triazole	13	1,236.000 diethyl phosphorothioate	13 152.600
3-Diethylaminomethylphenylazo-i-H-1,2,4-triazole	13	56.000 3-Diethylaminomethylphenylazo-i-H-1,2,4-triazole	03 724.100
N,N-Diethylaniline	03	703.500 2-Dichloropropionide	03 725.000
2,6-Dichloro-8-quinoindine acid	13	118.070 3,7-Dichloro-8-quinoindine acid	03 727.200

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Diethylbenzene	03 729,000	Di[2-(ethylhexyl)] phthalate	11 34,000
Diethylcarbamoyl citrate	06 118,000	Di[2-(ethylhexyl)] sebacate	11 113,000
Diethylcarbamoyl chloride	15 359,000	Diethyl hydrogen phosphite	15 1026,000
Diethyl carbonate (Ethyl carbonate)	15 922,000	Diethyl hydroxyxylamine	15 360,000
N,N-Diethylcyclohexylamine	03 730,000	Diethyl isophthalate	11 27,900
O,O-Diethyl-O-(2-diethylamino-6-methyl-4-pyrimidinyl) phosphorothioate	13 166,034	Diethyl maleate	15 940,000
3,5-Diethyl-1,2-dihydro-1-phenyl-2-propiopyridine	03 730,600	O,O-Diethyl-O-[4-(methylsulfinyl)phenyl] phosphorothioate	13 165,011
N,N-Diethyl-N-(o-phenylene) diethylcarbamoyl bis salt and bis (diethylthiocarbamoyl)disulfide, mixture	15 57,400	Diethyl oxalate (Ethyl oxalate)	15 934,000
Diethylthiocarbamic acid, calcium salt	09 132,000	N,N-Diethyl-p-phenylenediamine	03 738,000
Diethylthiocarbamic acid, selenium salt	09 134,000	O,O-Diethyl-o-phenyl phosphorothioate	15 57,600
Diethylthiocarbamic acid, sodium salt	09 135,000	Diethyl phosphonothionic dichloride	15 1026,900
Diethylthiocarbamic acid, tellurium salt	09 136,000	Diethyl phosphorochloridic dichloride	15 1027,000
Diethylthiocarbamic acid, zinc salt	09 137,000	Diethyl phthalate	11 28,000
N,N-Diethyldecanamide	12 235,000	Diethyl propionate	06 504,000
Diethylene glycol adipate	15 1153,000	Diethyl sebacate	07 133,000
Diethylene glycol adipate	15 1110,800	Diethyl succinate	07 134,000
Diethylene glycol, borated	15 1101,000	Diethyl sulfide (Ethyl sulfide)	02 92,810
Diethylene glycol chloroformate	15 1102,000	1,3-Diethyl-2-thio-4,6-diphenylidineone	15 57,750
Diethylene glycol dibenzoate	11 1,300	1,3-Diethyl-2-thiourea	15 361,000
Diethylene glycol dimethacrylate	15 1103,000	N,N-Diethyltoluamide-2,4-D(ET)	13 148,000
Diethylene glycol distearate	12 604,000	3,5-Diethyltoluene-2,4-diamine	03 828,500
Diethylene glycol divinyl ether	15 1153,350	N,N-Diethyl-p-toluidine	03 739,000
Diethylene glycol monoester of coconut oil acids	12 605,000	N,N-Diethyl-p-toluidine	03 739,500
Diethylene glycol monoester of tall oil acids	12 605,800	O,O-Diethyl-O-3,5,6-trichloro-2-pyridyl phosphorothioate	13 156,100
Diethylene glycol monoester of tallow acids	12 606,000	3,5-Diethyl-6-tridecyl sulfate, sodium salt	12 242,000
Diethylene glycol monolaurate	12 607,000	Diethylzinc	15 1408,000
Diethylene glycol monopalmitate	15 1154,000	Difloracone diacetate	06 655,400
Diethylene glycol monopropyl ether	12 610,000	Diflunisal	06 365,400
Diethylene glycol monostearate	11 27,500	1,1-Difluoroethane	15 1264,000
Diethylene glycol phthalate	12 611,000	Difunctional epoxy acrylate	15 1154,400
Diethylene glycol sesquister of tall oil acids	12 612,000	Diglycol dimerate	15 986,976
Diethylene glycol sesquilaureate	12 614,200	Di-(n-heptyl-n-nonyl) phthalate	11 28,900
Diethylene glycol terphthalate	12 629,800	Di-(n-heptyl-n-nonyl) undecyl phthalate	11 28,925
Diethyljettonamine	12 327,680	Dihexyl adipate	11 60,600
(Diethyltertbutylamine, alkoxylated	14 31,000	Dihexyl fumarate	07 134,020
(Diethyltertbutylamine)pentamethylbenzenophonic acid,	14 32,000	Di-h-n-hexyl magnesium	15 1374,500
sodium salt	14 33,000	Dihydronaphthalene	07 134,050
(Diethyltertbutylito)pentaacetic acid, monosodium	13 221,000	Dihydronaphthalin	07 29,180
hydrogen ferric ferrocyanide salt	14 34,000	2,3-Dihydro-2,2-dimethyl-7-benzofuranyl (dibutylamino) thionolymethyl carbamate	03 744,100
(Diethyltertbutylito)pentaacetic acid, pentasodium salt	14 35,000	2,3-Dihydro-2,2-dimethyl-7-benzofuranyl methyl carbamate	13 148,300
(Disubstituted) O,O-Diethyl S-2-[tetrahydro]ethyl phosphorodithioate	13 218,000	2,3-Dihydro-5,6-dimethyl-1,4-dithiin-1,4,4-tertaoxide	13 148,400
O,O-Diethyl S-[(ethylthio)methyl] phosphorodithioate	13 15 359,700	2-(2,3-Dihydro-1,3-dioxo-1H-inden-2-yl)-[quinolinyl] 6-methylenicotinazole-7-sulfonic acid	13 168,996
(Phorate)	15 60,000	Dihydronaphthalin	03 752,600
Diethylglycol amine (DEGA)	11 67,000	1,3-Dihydro-4(or 5)-methyl-2H-benzimidazole-2-thione	07 136,500
Diethylhexyl adipate	11 57,500	2,3-Dihydro-5-(6-methyl-7-sulfo-2-benzothiazolyl)-2-	09 41,450
Diethylhexyl azotate	15 33,950	quinolino-1,3-dioxo-1H-indene-5-carboxylic acid	03 756,500
Diethylhexyl chloroformate	15 928,000	Dihydronaphtalene myrcenol acetate (Cyclacet)	07 134,100
Diethylhexyl malate	15 1292,000	Dihydronaphtalene peroxycarbonate	07 95,330
Diethylhexyl phosphoric acid	15 1024,200	Diethylhexyl phosphorothioic acid	07 95,470
Di-2-ethylhexylphosphorothioic acid	14 233,000	(Verdy) propionate extra	07 95,470

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. Item No.	No.
Dihydro Dantamethyl Indanone	07	134.200
Dihydrostreptomychin	06	6.000
Dihydro Terpineol	07	95.480
Dihydrorotepinyl acetate	07	166.367
2,5-Dihydrophthalimide-1,1-dioxide (Sulfolene)	15	58.000
1,2-Dihydro-2,4-trimethylquinoline	09	69.000
Dihydroxaluminium aminocacetate	06	620.000
2,4-Dihydroxybenzaldehyde	03	768.200
3,4-Dihydroxybenzoic acid, methyl ester	03	768.500
2,4-Dihydroxybenzophenone	03	769.100
2,4-Dihydroxybenzophenone	15	1059.500
(Hydroxy bis (ammonium lactato) titanum	15	59.000
2,2'-Dihydroxy-4,4'-dimethoxybenzophenone	15	166.052
2,3-Dihydroxy-2,2-dimethyl-7-benzofuranyl	13	159.100
Dihydroxymethyl benzophenone	15	60.000
3,5-Dihydroxy-3,5-dimethyl-1,2-peroxycyclopentane	15	10.320
N-N-Dihydroxyethyl-n-carboxymethyl talow ammonium	12	771.300
quat inner salt	03	39.000
N,N-(B-hydroxyethyl)-m-chloroaniline	14	774.000
N,N-Dihydroxyglycine, sodium salt	03	1277.000
6,7-Dihydroxy-2-naphthalenesulfonic acid	15	63.000
Dieldronate (Methylene Iodide)	15	61.000
Dieldronate-p-tolyl sulphone	15	850.700
Disobutyl adipate	15	1358.000
Disobutyl alcohol	15	1359.000
Disobutylaluminum chloride	15	263.000
Disobutylaluminum hydride	15	1385.200
Disobutylamine	15	707.000
Disobutyl dimethoxychlorosilane	15	62.500
Di-isobutylene (D-isobutene)	02	777.200
Di-isobutylene maleate	12	62.000
Disobutyl-o-cresol	11	35.000
Disodocetyl adipate	11	408.000
Disodocetyl phthalate	11	1293.570
Diisonononyl peroxide	15	777.500
Diisopropyl adipate	11	63.200
Diisopropyl maleate	11	30.100
Disopropyl phthalate	11	63.000
Diso-octyl adipate	11	778.000
Disopropanolamine	15	778.100
m-Diisopropenylbenzene	03	64.000
Disopropyl adipate	15	968.980
Disopropylamine	15	286.000
2-Diisopropylaminoethanol (N,N-Diisopropylethanamine)	15	362.000
2-Diisopropylaminoethyl methacrylate	15	363.000
Disopropyl adipate	03	817.000
Disopropylamine	03	14.200
Disopropylbenzene hydroperoxide	15	272.000
Disopropyl hydrogen phosphite	14	166.000
Disopropyl ketone (2,4-Dimethylamino-3-Pentanone)	15	369.000
Disopropylphthalenesulfonic acid, sodium salt	12	274.000
N,N'-Disopropyl-p-phenylenediamine	14	369.900

Chemical name	Sect. Item No.	No.
S-(O,O'-Disopropyl phosphordithioate) ester of N-( $\alpha$ -mercaptoprotoethyl)benzenesulfonamide (Bensulfide)	... .	58.000
Disostearoyl sebacate	... .	11
Disostearoyl dimerate	... .	15
Dilauryl-3,3'-thiodipropionate	... .	968.985
Dilauryl hydrochloride	... .	66.000
Dilauren hydrochloride	06	940.000
Dimehydinate	... .	355.650
m-Dimethoxybenzaldehyde	... .	378.400
Dimer acid (C <sub>12</sub> -Aliphatic dibasic acid)	... .	80.000
Dimer acid (C <sub>12</sub> -Aliphatic dibasic acid)	15	509.000
Dimeracidalkyl amine	12	419.300
N-(Dimercaptoalkyl) trimethylendiamine	12	407.700
1,1-Dimercaptobutane esters and polyesters	14	73.000
Dimethane maleate	06	94.000
2,5-Dimethoxyvanillic, ethoxylated	12	342.250
2,5-Dimethoxybenzaldehyde	03	783.000
m-Dimethoxybenzene	03	784.000
p-Dimethoxybenzene	03	784.500
Dimethoxyethane (Dimethyl ether of hydroquinone)	15	67.000
Dimethoxyethane (Ethylene glycol dimethyl ether)	15	1155.000
1,1-Dimethoxy octane	07	129.690
3-(Dimethoxyphosphoryloxy)-N,N-dimethyl- <i>cis</i> -crotonamide	13	222.000
1,2-Dimethoxy-4-propenylbenzene (4-Propenylveratrole)	07	30.000
N,N-Dimethylacetamide	15	236.000
N,N-Dimethylacetacetamide	15	236.500
O,S-Dimethylacetilylphosphoramidothioate (Acephate)	13	222.500
O,S-Dimethyl adipate	11	63.200
m-Dimethyl-N-alkylamine phosphate	12	393.200
Dimethylamine	15	288.000
Dimethylamine epichlorohydrin copolymer	15	364.750
Dimethylamine epichlorohydrin ethylenediamine copolymer	14	417.000
p-Dimethylaminooethanol acrylate dimethyl sulfate, quaternary salt	14	346.000
dimethylaminooethanol zinc chloride	14	796.000
m-Dimethylaminobenzylbenzoic acid	03	796.500
2-(4-Dimethylaminobutoxy)benzylhydrochloride	15	365.000
2-Dimethylaminooethanethiol (N,N-Dimethylethanamine)	15	366.000
Dimethylaminooethyl acrylate dimethyl sulfate, quaternary salt	15	367.800
Dimethylaminooethylacrylate, methyl chloride, quaternary salt	15	367.900
Dimethylaminooethylmethacrylate, dimethyl sulfate, quaternary salt	15	368.000
Dimethylaminooethylmethacrylate, methyl chloride, quaternary salt	15	368.200
Dimethylaminooethanol	15	369.000
2-Dimethylaminobutanol	15	369.500
2-Dimethylaminophenol	03	802.000
m-Dimethylaminol-2-methyl-1-propanol hydrochloride	15	369.600
m-Dimethylaminol-2-methyl-1-propanol	15	274.000
Dimethylaminopropylamine, propoxylated	14	181.000

Table D-1—Continued  
Alphabetical chemical Index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.		
11-31(Dimethylamino)propyl-6 <i>l</i> -hydroxydibenz(b,e)oxepin .....	03	803.000	2.5-Dimethyl-3-hexyne-2,5-diol .....	07	134.650
Dimethylaminopropyl methacrylamide .....	15	816.000	5,5-Dimethylbutan-1-ol .....	03	816.000
Dimethylammonium hydrogen isophthalate .....	09	41.725	N,N-Dimethyl(hydrogenated tallow alkyl) amine .....	12	436.000
N,N-Dimethylamine .....	03	805.000	Dimethyl hydrogen phosphite .....	15	1028.000
2,6-Dimethylamine .....	03	805.500	Dimethyl isophthalate .....	11	31.500
Dimethylaromatic acid (Acrylic acid) .....	13	201.200	Dimethyl isopropolanamine .....	11	408.100
N,N-Dimethylbenzylarachidyl amine .....	12	432.970	Dimethyl maleate .....	15	943.000
N,N-Dimethylbenzylamine .....	03	809.000	Dimethyl methylphosphonate .....	15	1029.000
1,1-Dimethylbenzylamine .....	13	118.049	O,O-Bis(methyl O-[4-(methylthio)-m-tolyl]phosphorothioate .....	13	157.000
1,1-Dimethylbutanol (Isobutylmethyl alcohol) .....	15	851.700	(Fenthion) .....	12	437.000
N,N-Dimethylbutylamine .....	03	274.995	N,N-Dimethyl(mixed alkyl) amine oxide .....	12	328.100
N-(1,3-Dimethylbutyl)-N'-phenyl- <i>b</i> -phenylenediamine .....	09	59.310	2,6-Dimethylnaphthalene dicarboxylate .....	03	819.750
N,N-Dimethyl capramide .....	12	40.350	Dimethyl 2,6-naphthalene dicarboxylate .....	15	67.850
Dimethyl carbonate .....	15	941.000	Dimethyl 2,6-naphthalene dicarboxylate .....	12	437.500
2,2-Dimethylchloropropane (isopentyl chloride) .....	15	1236.800	N,N-Dimethyl[9-octadecenyl-alkyl] amine .....	12	438.000
N,N-Dimethyl(cocanut oil alkyl) amine .....	12	433.000	3,7-Dimethyl-1,6-octadienyl-2,6-octadienyl (Citral A; geraniol) .....	07	134.350
Dimethyl 1,4-cyclohexanedicarboxylate .....	03	811.500	3,7-Dimethyl-2,6-octadienyl (citral A&b) .....	07	134.900
B,4-Dimethyl-3-cyclohexene-1-propanol .....	07	30.501	3,7-Dimethyl-2,6-octadienyl (citral A&b) .....	07	140.350
γ,4-Dimethyl-3-cyclohexene-1-propanol .....	07	30.500	3,7-Dimethyl-2,6-octadiene oxime .....	07	140.357
N,N-Dimethylcyclohexylamine .....	03	813.000	3,7-Dimethyl-2,6-octadienyl-1-ol (Nerol) .....	07	135.000
N,N-Dimethyldecylamine .....	12	327.800	3,7-Dimethyl-2,6-octadienyl-1-ol (Carenol) .....	07	138.000
Dimethyl(1,18)ammonium chloride (mixed straight and branched chains) .....	12	485.780	3,7-Dimethyl-1,6-octadienyl (Linool) (Linayl alcohol) .....	07	138.000
2,5-Dimethyl-2,5-di(tert-butylperoxy)hexane-3 .....	15	1285.000	3,7-Dimethyl-1,6-octadienol, acetate (Nerly acetate) .....	07	135.100
O,O-Dimethyl-O-2,2-dichlorovinyloxy phosphate (DDVP) .....	15	1296.000	3,7-Dimethyl-1,6-octadien-3-ol, acetate (Linayl acetate) .....	07	137.000
Dimethyl octadecylammonium chloride .....	13	223.000	3,7-Dimethyl-1,6-octadien-3-yl formate .....	07	30.900
N,N-Dimethyl-2,2-diphenylacetamide (Diphenamid) .....	12	486.000	3,7-Dimethyl-1,6-octadien-3-yl isobutyrate .....	07	135.000
4,4'-Dimethyldiphenyl ether .....	03	814.500	3,7-Dimethyl-2,6-octadienyl phenylacetate (Geranyl phenylacetate) .....	07	31.000
N,N-Dimethyl-N,N-diphenylurea .....	15	67.800	3,7-Dimethyl-1,6-octadienyl propionate (Linayl propionate) .....	07	140.000
Dimethylidithiocarbonic acid, bisulfite salt .....	09	138.000	Dimethyloctanoic acid .....	07	140.450
Dimethylidithiocarbonic acid, copper salt .....	09	139.000	3,7-Dimethyl-3-octanol .....	07	140.500
Dimethylidithiocarbonic acid, lead salt .....	09	181.100	Dimethyloctylamine .....	07	140.600
Dimethylidithiocarbonic acid, potassium salt .....	09	174.000	Dimethyloctylacylacetate .....	07	141.000
Dimethylidithiocarbonic acid, selenium salt .....	09	141.000	3,7-Dimethyl-6-octenyl (Citronellal) .....	07	141.030
Dimethylidithiocarbonic acid, sodium salt .....	09	175.000	3,7-Dimethyl-6-octenitrile .....	07	142.000
Dimethylidithiocarbonic acid, sodium salt and sodium polysulfide .....	09	142.000	3,7-Dimethyl-6-octenyl-1-ol (Citronellol) .....	07	142.100
Dimethylidithiocarbonic acid, zinc salt .....	12	434.000	3,7-Dimethyl-7-octen-1-ol .....	07	142.100
N,N-Dimethyldecylamine .....	12	327.910	Dimethyloldihydroxyethylene urea .....	14	479.000
Dimethylidithiocarbonic oxide .....	12	456.500	Dimethyl oleamide .....	15	237.100
Dimethylidithiocarbonic ammonium ether sulfate .....	07	134.400	N,N-Dimethyl-oleyl amine oxide .....	12	328.400
4-(1,1-Dimethylethyl)cyclohexanone .....	07	1294.000	4,4-Dimethyl-oxazolidene .....	15	67.900
2,5-Dimethyl-2,5-di(2-ethylhexanoyl peroxy) hexane .....	15	223.500	O,O-Dimethyl S-(4-oxo-1,2,3-benzotriazin-3(3H)-yl)methylphosphorodithioate (Azinphos-methyl) .....	13	159.000
S-[1,1-Dimethyl(1)thiomethyl]10-O-diethyl phosphorodithioate (Turbox) .....	13	237.000	N,N-Dimethyl-3,4,9,10-piperlenetetracarboxylic acid .....	03	821.500
N,N-Dimethylformamide .....	14	5.000	3,4,9,10-dimide .....	07	32.000
N,N-Dimethylglycine hydrochloride .....	14	6.000	α,α-Dimethylphenylmethyl acetate .....	07	33.310
Dimethyl dodecyl ethyl ammonium ether sulfate .....	07	95.610	Dimethyl phenylmethyl carbonyl acetate .....	07	225.000
2,6-Dimethyl-5-hepten-1-ol .....	07	134.500	Dimethyl phosphate of 3-hydroxy-N-methyl-cis-crotonamide .....	13	229.012
N,N-Dimethylhexadecylamine .....	12	435.000	O,S-Dimethyl phosphoramidothioate .....	13	1030.000
N,N-Dimethylhexadecylamine oxide .....	12	328.000	Dimethyl phosphorothioate .....	15	134.600

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. item No.	Chemical name	Sect. item No.
Dimethyl phthalate	11	32,000	09
Dimethyl piperidinium chloride	11	N,N'-Dioctadecyl-N,N'-dilisopropyl thiram disulfide	150,200
1,1-Dimethyl-1,3-propanediamine polymer with epichlorohydrin, sulfate	13	Di-n-octyl adipate	63,300
N,N-Dimethyl-1,3-propanediamine polymer with epichlorohydrin, sulfate	13	Di-n-octylaluminum iodide	1350,500
2,2-Dimethyl-1,3-propandiol (Neopentyl glycol)	14	Dioctyl dimerate	15
Dimethyl sebacate	15	N,N-Diethyl-N,N-dimethyl ammonium chloride	12
Dimethyl (soy alkyl) ammonium ethyl sulfate	11	Di-tert-octyl hydroquinone	487,150
N,N-Dimethyl(isoybean oil alkyl)amine	12	Diethyl maleate	71,200
Dimethyl succinate	12	Di-n-octyl phthalate	947,000
Dimethyl sulfide	07	Diocetyl phthalates, all other	36,000
Dimethyl sulfone	02	Diocetyl tin dilaurate	11
N,N-Dimethyl-(3,5,6-tetrachloroterephthalate (DCPA)	15	Diocetic acid (Ratio = 1/2)	37,000
N,N-Dimethyltetradecylamine	13	Dioleic hydrogen phosphate	150,500
Dimethyltetradecylamine oxide	12	Dioxane (1,4-Diethylene oxide)	15
N-1,5-Dimethyl-1,3,4-thiadiazol-2-yl)-N,N-dimethylurea (Tebutiuron)	12	Di-p-para-benzodiquinone dioxide	15
Dimethyltin dichloride	15	Di-p-xylylene	847,100
Dimethyltin-OTG	15	Di-N,N-pentamethylhexylthiram tetrasulfide	03
N,N-Dimethyl-toluidine	03	Dipentylamine	42,000
N,N-Dimethyl-p-couldine	03	2,4-Di-tert-pentylphenol	15
N-(2,4-dimethyl-5-[l-trifluoromethyl]isulfonyl)aminophenyl-acetamide, diethanolamine salt	13	Diphenyl amine citrate	06
1,1-Dimethyl-3-( $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-m-tolyl)urea (Fluoropholine)	13	Diphenylamine hydrochloride	150,002
Diphospholine diethyl ether	15	Diphenylamine-acetone condensate	06
Dimyristyl-3,3'-thiodiisopropionate	03	Diphenylmethoxysilane	95,000
N,N-Di-2-naphthyl-p-phenylene diamine	09	Diphenylmethylenediacarbamate	15
Dinitroimide	03	Diphenylsulfide	124,350
m-Dinitrobenzene	03	1-Diphenylhydrazone	03
2,4-Dinitrobenzenesulfonic acid, sodium salt	03	Diphenylisobutyl phosphite	52,700
Dimorpholine diethyl ether	03	Diphenylisooctyl phosphite	09
Dimyristyl-3,3'-thiodiisopropionate (DNP)	13	Diphenylmercury dodecanoate succinate	73,220
Dimyristylphenol, triethanolamine salt	13	Diphenylnitroethane 4,4'-disiocyanate (MDI)	03
N,N-Di-2-naphthyl-p-phenylene diamine	13	N,N'-Diphenyl-p-phenylenediamine	09
Dinitroimide	03	Diphenylphthalate	03
2,4-Dinitrobenzenesulfonic acid, potassium salt	03	Diphenylsulfone sulfonic acid, potassium salt	856,500
2,6-Dinitro-N,N-dipropyl curidine	13	1,3-Di-4-piperidylpropane	73,300
3,5-Dinitrobenzoic acid	03	Dipropenoediol dibenzoate (Dipropylene glycol dibenzate)	15
3,5-Dinitrobenzoyl chloride	03	Di-n-propylaluminum chloride	13
Dimyristylphenol, tech.	03	Dipropylamine	1020,000
Dimyristylphenol, triethanolamine salt	13	Dipropylene glycol	09
2,4-Dinitrophenol, tech.	03	Dipropylene glycol monomethyl ether	857,400
2,4-Dinitrophenoxethanol	03	Dipropylene glycol salicylate	12
2,4-Dinitrophenyl dimethylolithiocarbamate	03	1,3-Di-4-piperidylpropane	856,313
3,5-Dinitrophenyl dimethylolithiocarbamate	03	Dipropenoediol dibenzoate (Dipropylene glycol dibenzate)	03
3,5-Dinitrophenyl methyl ester	03	Di-n-propylaluminum chloride	15
p-Dinitrobenzene	03	Dipropylamine	300,000
4,4'-Dinitrotoluene-2,2'-disulfonic acid	03	Direct Black 22	1556,000
2,4-Dinitrotoluene	03	Dioprylene glycol	15
2,4-(and 2,6)-Dinitrotoluene	03	Dioprylene glycol monomethyl ether	1156,500
3,5-Dinitro-p-toluenesulfonic acid	03	Dioprylene glycol salicylate	15
3,5-Dinitro-p-toluic acid	03	Di-(4-piperidyl)benzene	174,000
Dimonylhydroxibenzesulfonic acid	03	Di-(4-piperidyl)chromonate	148,500
Dimonylphenol	03	Di-n-propyl peroxycarbonate	126,300
Dimonylphenol, ethoxylated	12	Di-(pyrrolidonyl)phosphoric acid	234,000
Dimonylphenol, ethoxylated and phosphated	12	Di-(pyrrolidonyl)phosphoric acid	12,326,435
Dimonylphenol, phthalate	11	Direct Black 60	613,000
Dimopostone	06	Direct Black 63	623,900
		Direct Black 165	623,165
		Direct Black 170	623,170

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Direct black dyes, all other	04	625.000 Direct red dyes, all other	04
Direct Blue 15	04	539.000 Direct violet 9	04
Direct Blue 22	04	540.000 Direct violet 66	04
Direct Blue 25	04	542.000 Direct violet 99	04
Direct Blue 75	04	547.000 Direct yellow 4	04
Direct Blue 76	04	548.000 Direct yellow 5	04
Direct Blue 80	04	550.000 Direct yellow 6	04
Direct Blue 86	04	552.000 Direct yellow 11	04
Direct Blue 98	04	555.000 Direct yellow 28	04
Direct Blue 100	04	556.000 Direct yellow 34	04
Direct Blue 108	04	557.108 Direct yellow 44	04
Direct Blue 160	04	564.000 Direct yellow 51	04
Direct Blue 189	04	565.000 Direct yellow 105	04
Direct Blue 191	04	566.000 Direct yellow 106	04
Direct Blue 199	04	567.000 Direct yellow 107	04
Direct Blue 218	04	568.000 Direct yellow 118	04
Direct Blue 269	04	570.269 Direct yellow 119	04
Direct Blue 279	04	570.279 Direct yellow 127	04
Direct Blue 281	04	570.281 Direct yellow 131	04
Direct Blue 283	04	570.283 Direct yellow 132	04
Direct Blue 286	04	570.286 Direct yellow 133	04
Direct blue dyes, all other	04	571.000 Direct yellow 137	04
Direct Brown 44	04	597.000 Disopyramide phosphate	04
Direct Brown 231	04	605.231 Direct yellow 148	04
Direct Brown 232	04	605.232 Direct yellow 154	04
Direct Brown 238	04	605.238 Direct yellow dyes, all other	04
Direct brown dyes, all other	04	607.000 N,N'-Bis(2-methoxyethylidene)-1,2-propanediamine	04
Direct Green 92	04	586.092 Sodium cyanotriphosphomethocarbonate	14
Direct Green dyes, all other	04	587.000 Disopyramide phosphate	06
Direct Orange 6	04	457.000 Disperse Black 9	04
Direct Orange 8	04	459.000 Disperse Black 33	04
Direct Orange 15	04	461.000 Disperse black dyes, all other	04
Direct Orange 26	04	462.000 Disperse Blue 3	04
Direct Orange 34	04	464.000 Disperse Blue 27	04
Direct Orange 39	04	465.000 Disperse Blue 56	04
Direct Orange 72	04	470.000 Disperse Blue 60	04
Direct Orange 80	04	475.000 Disperse Blue 62	04
Direct Orange 102	04	479.000 Disperse Blue 64	04
Direct Orange 118	04	479.118 Disperse Blue 73	04
Direct orange dyes, all other	04	480.000 Disperse Blue 79	04
Direct Red 2	04	482.000 Disperse Blue 95	04
Direct Red 4	04	483.000 Disperse Blue 102	04
Direct Red 9	04	483.009 Disperse Blue 113	04
Direct Red 16	04	488.000 Disperse Blue 122	04
Direct Red 23	04	490.000 Disperse Blue 148	04
Direct Red 24	04	491.000 Disperse Blue 183	04
Direct Red 26	04	492.000 Disperse Blue 200	04
Direct Red 72	04	499.000 Disperse Blue 261	04
Direct Red 73	04	500.000 Disperse Blue 264	04
Direct Red 80	04	504.000 Disperse Blue 251	04
Direct Red 81	04	505.000 Disperse Blue 333	04
Direct Red 83	04	506.000 Disperse Blue 337	04
Direct Red 236	04	521.236 Disperse blue 358	04
Direct Red 238	04	521.238 Disperse blue 359	04
Direct Red 239	04	521.239 Disperse blue 360	04
Direct Red 254	04	521.254 Disperse blue dyes, all other	04

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. item No.	Chemical name	Sect. item No.
Disperse Brown 1	04	746,000	04
Disperse Brown 18	04	747,018	04
Disperse Brown 22	04	747,022	04
Disperse brown 26	04	747,026	04
Disperse brown 27	04	747,027	04
Disperse Green 9	04	745,009	04
Disperse Orange 3	04	653,000	04
Disperse Orange 17	04	656,000	04
Disperse Orange 25 and 25:1	04	658,000	04
Disperse Orange 29	04	659,000	04
Disperse Orange 30	04	660,000	04
Disperse Orange 33	04	660,033	04
Disperse Orangs 37	04	661,000	04
Disperse Orange 41	04	662,000	04
Disperse Orange 44 and 44:1	04	663,000	04
Disperse Orange 73	04	667,073	04
Disperse Orange 89	04	668,059	04
Disperse Orange 94	04	668,094	04
Disperse Orange 136	04	668,136	04
Disperse Orange 138	04	668,138	04
Disperse Orange 145	04	668,145	04
Disperse orange dyes, all other	04	669,000	04
Disperse Red 1	04	670,000	04
Disperse Red 5	04	672,000	04
Disperse Red 13	04	676,000	04
Disperse Red 30	04	678,000	04
Disperse Red 50	04	683,000	04
Disperse Red 55	04	684,000	04
Disperse Red 60	04	686,000	04
Disperse Red 65	04	687,000	04
Disperse Red 73	04	688,000	04
Disperse Red 74	04	688,074	04
Disperse Red 91	04	692,091	04
Disperse Red 125	04	695,135	04
Disperse Red 145	04	699,145	04
Disperse Red 153	04	699,153	04
Disperse Red 159	04	700,000	04
Disperse Red 167 and 167:1	04	700,167	04
Disperse Red 177	04	701,000	04
Disperse Red 179	04	702,000	04
Disperse Red 195	04	703,185	04
Disperse Red 263	04	703,263	04
Disperse Red 274	04	703,274	04
Disperse Red 278	04	703,278	04
Disperse Red 305	04	703,305	04
Disperse Red 307	04	703,307	04
Disperse Red 309	04	703,309	04
Disperse Red 311	04	703,311	04
Disperse Red 313	04	703,313	04
Disperse Red 316	04	703,316	04
Disperse Red 325	04	703,325	04
Disperse Red 333	04	703,333	04
Disperse Red 335	04	703,335	04
Disperse Red 339	04	703,339	04
Disperse Red 340	04	703,340	04

Table D-1—Continued  
Alphabetical chemical Index

Chemical name	Sect. Item No.	Item No.	Sect. Item No.	Item No.
Chemical name	Chemical name			
Docosanyl docosenoate	15	969, 050	Dodecylphenyl- $\alpha$ -naphthylamine, diacetyl diphenylamine co-polymer	14
N-(Docosy) and eicosyl trimethylethylenediamine	12	408, 310	Dodecyl pyridinium chloride	15
Docosate, calcium	06	591, 710	1-Dodecylpyridinium chloride	12
Docosate, potassium	06	591, 720	Dodecylsuccinic anhydride	14
Docosate, sodium	06	591, 730	Dodecylsuccinic anhydride	15
n-Dodecane	15	1338, 000	Dodecylsuccinic anhydride	165, 620
Dodecanedioic acid	15	514, 000	Dodecyl succinic lactate	15
Dodecane nitrile	07	143, 320	Dodecyl sulfate, ammonium salt	12
Dodecene	02	78, 000	Dodecyl sulfate, diethanolamine salt	12
Dodeceny- $\alpha$ -acetic succinimide	14	247, 000	Dodecyl sulfate, N,N-diethylclohexylamine salt	12
Dodeceny succinic acid, benzotriazole salt	14	276, 000	Dodecyl sulfate, isopropanolamine salt	12
Dodeceny succinic anhydride	15	165, 600	Dodecyl sulfate, magnesium salt	12
Dodecyl alcohol (Lauryl alcohol)	15	872, 000	Dodecyl sulfate, potassium salt	12
Dodecyl alcohol, ethoxylated and phosphated	12	729, 000	Dodecyl sulfate, sodium salt	12
Dodecyl alcohol, ethoxylated and polyphosphated	12	77, 000	Dodecyl sulfate, triethanolamine salt	12
Dodecyl alcohol, thioxylated and sulfated	12	78, 000	Dodecyl sulfate, sodium salt	12
Dodecyl alcohol, thioxylated and sulfated, ammonium salt	12	270, 000	Dodecyl and tetradecyl alcohols, ethoxylated and sulfated, ammonium salt	12
Dodecyl alcohol, thioxylated and sulfated, sodium salt	12	271, 000	Dodecyltrimethylammonium chloride	12
Dodecylamine	12	420, 000	Doxapram hydrochloride	12
Dodecylbenzene, other	03	870, 000	Doxepin hydrochloride	06
Dodecylbenzene, straight-chain	03	869, 000	Doxylamine succinate	06
Dodecylbenzene sulfonates, all other	12	128, 000	Drug and Cosmetic Green 5	06
Dodecylbenzenesulfonic acid	12	114, 000	Drug and Cosmetic Green 6	04
Dodecylbenzenesulfonic acid, (Mixed alkyl) amine salt	12	122, 000	Drug and Cosmetic Green 8	04
Dodecylbenzenesulfonic acid, ammonium salt	12	115, 000	Drug and Cosmetic Orange 4	04
Dodecylbenzenesulfonic acid, calcium salt	12	117, 000	Drug and Cosmetic Orange 5	04
Dodecylbenzenesulfonic acid, diethanolamine salt	12	118, 000	Drug and Cosmetic Orange 17	04
Dodecylbenzenesulfonic acid, ethylenediamine salt	12	119, 000	Drug and Cosmetic Red 6	04
Dodecylbenzenesulfonic acid, isopropylamine salt	12	120, 000	Drug and Cosmetic Red 7	04
Dodecylbenzenesulfonic acid, isopropylamine salt	12	121, 000	Drug and Cosmetic Red 9	04
Dodecylbenzenesulfonic acid, monoethanolamine salt	12	122, 500	Drug and Cosmetic Red 17	04
Dodecylbenzenesulfonic acid, oleyl amine, ethoxylated salt	12	122, 700	Drug and Cosmetic Red 19	04
Dodecylbenzenesulfonic acid, potassium salt	12	123, 000	Drug and Cosmetic Red 21	04
Dodecylbenzenesulfonic acid, sodium salt	12	125, 000	Drug and Cosmetic Red 27	04
Dodecylbenzenesulfonic acid, triethanolamine salt	12	127, 000	Drug and Cosmetic Red 30	04
Dodecylbenzenoxydisedulfonic acid	12	205, 930	Drug and Cosmetic Red 33	04
Dodecylbenzenoxydisedulfonic acid, disodium salt	12	206, 000	Drug and Cosmetic Red 34	04
Dodecyl diisom-butylamine, N-(2-carboxyethyl), sodium salt	12	10, 420	Drug and Cosmetic Red 36	04
n-Dodecylduanidine acetate (Dodine)	13	188, 000	Drug and Cosmetic Violet 2	04
Dodecylduanidine hydrochloride	13	195, 011	Drug and Cosmetic Yellow 7	04
N-Dodecyl-3-iminodipropionic acid	12	10, 550	Drug and Cosmetic Yellow 10	04
N-Dodecyl-3-iminodipropionic acid, disodium salt	12	11, 000	Edrophonium chloride	06
N-Dodecyl-3-iminodipropionic acid, monosodium salt	12	11, 020	Eicosane	02
n-Dodecyl mercaptan, ethoxylated	09	171, 000	Enalapril maleate	06
Dodecynitrobenzene	03	872, 000	Eufilurane	06
4-(Dodecyl)-2-hydroxybenzophenone	15	75, 000	Epichlorohydrin bis(hydroxyethyl A, ethoxylated	12
Dodecyl oxypropyl ether/ethyleneoxy) acetic acid, sodium salt	12	40, 400	Epichlorohydrin elastomers (CO, ECO) type	10
Dodecyl pentadecyl methacrylate	15	952, 700	Epoxidized esters, all others, acetal, all other	15
p-Doxyphenol	03	873, 000	Epoxidized esters, all other	11
Dodecylphenol, ethoxylated	12	744, 000	Epoxidized linseed oils	11
Dodecylphenol, ethoxylated and phosphated	12	79, 000	Epoxidized pentaerythritol tetraphthalate	11
Dodecylphenol, sulfurized, calcium salt	14	228, 000	Epoxidized soya oils	11
Dodecylphenyl- $\alpha$ -naphthylamine	14	277, 000	Epoxy resins advanced	08

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Epoxy, resins unmodified	08	5,000	458, 100
Ergocaliferol (vitamin D <sub>2</sub> )	06	813,000	714,650
Erucamide	15	238,000	711,000
(Eryucyl alkyl)amine	12	420,500	
Eryucyl stearamide	15	239,250	
Erythromycin	06	46,500	708,700
Erythromycin estolate	06	46,700	
Erythromycin stearate	06	46,800	
Erythromycin succinate	06	46,900	
Erythromycin thioacrylate	06	263,000	
Esters of sulfated oleic acid, all other	12	674,500	
Estradiol cyclonate	06	679,000	
Estrogens, all other	06	675,000	
Estrogens, conjugated	06	676,000	
Estrogens, esterified	06	739,000	
Ethaenonic acid	06	456,700	
Ethanolaminium, 2-hydroxy-N,N-bis(2-hydroxyethyl))	12	563,000	
-N-methyl-, salt with silicic acid	12	433,000	
Ethanolamine condensates amine/acid ratio = 2/1,	12	873,700	
all other	12	468,000	
Ethanoxydiglycine, disodium salt	03	775,000	
5-Ethanoxy-3-trichloromethyl-1,2,4-thiadiazole	03	873,800	
Ethchlorvynol	06	172,000	
Ethers and thioethers, all other	12	419,000	
Ethisterone	06	420,000	
Ethopabate	06	34,200	
Ethoxazimide	06	76,500	
Ethoxin	06	1159,000	
N-(p-ethoxy carbonylphenyl)-n-ethyl-n-	15	1160,000	
-phenylformimidine	15	1161,000	
6-Ethoxy-12-dimyo-2,2,4-trimethyl quinoline	15	1165,000	
2-Ethoxyethanol (Ethylene glycol monoethyl ether)	15	953,000	
2-(2-Ethoxyethoxy)ethanol (Diethylene glycol monethyl ether)	15	318,100	
2-(2-Ethoxyethoxy)ethoxy ethanol (Triethylene glycol monethyl ether)	15	624,000	
2-(2-Ethoxyethoxy)ethyl acetate	15	616,000	
Ethyloxyl acetic acid, sodium salt	12	617,000	
Ethyloxyl acetic acid, sodium salt, all other	12	618,000	
Ethyloxyl anhydrosorbitol monoglycinate	12	619,000	
Ethyloxyl anhydrosorbitol monopalmitate	12	619,100	
Ethyloxyl anhydrosorbitol monostearate	12	621,000	
Ethyloxyl anhydrosorbitol monostearate	12	622,000	
Ethyloxyl anhydrosorbitol trioleate	12	623,000	
Ethyloxyl anhydrosorbitol trioleate	12	707,820	
Ethyloxyl anhydrosorbitol trioleate	12	707,900	
Ethyloxyl anhydrosorbitol trioleate	12	708,800	
Ethyloxyl anhydrosorbitol trioleate	12	708,780	
Ethyloxyl anhydrosorbitol trioleate	14	162,000	
Ethyloxylated castor oil, dodecylmyristate	12		
Ethyloxylated glycerol mono- and diesters of hydrogenated tallow acids	12		
Ethyloxylated glycerol and propylene glycol esters	12		
of coco fatty acids and propylene glycol esters	12		
Ethyloxylated hydantoin glycol dicocotate	14		
Ethyloxylated tallow acids	12		
Ethyloxylated glycerol (Chloroethane)	15		
Ethyloxylated glycol dicocotate	15		

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. /Item No.	No.
Ethyl 2-[{[(4-chloro-6-methoxypyrimidin-2-yl)-amino] carbonyl}amino]benzoate (Chlormuron)	13	69,025
Ethyl chlorothioformate	15	959,600
Ethyl chloroformate	15	36,000
Ethyl cyanamate	15	387,000
Ethyl cyanoacetate	15	17
Ethyl cyanoacrylate	15	15
Ethyl 2-cyano-3,3-dihenyl acrylate	15	77,800
2-(N-Ethyl-N-(β-cyanoethyl)) -4-acetaminoanisole	15	895,100
Ethyl cyclohexylamine	15	78,100
Ethyl cyclohexylmethylethiocarbamate	15	69,100
S-Ethyl cyclohexylmethylethiocarbamate	15	1298,320
Ethyl 3-(di-1-butyl peroxyl) butyrate	15	202,500
Ethyl diisobutylthiocarbamate (Butylate)	15	490,000
Ethyldiethyl(mixed alkyl)ammonium ethyl sulfate	15	202,000
S-Ethyl dipropylthiocarbamate (EP-TC)	15	40,000
Ethylene acrylic acid resins (EAA)	08	31,900
Ethylene bis(dithiocarbamic acid), disodium salt (Nabam)	13	183,000
Ethylene bis(dithiocarbamic acid), manganese salt with zinc ions	13	184,500
Ethylene bis(dithiocarbamic acid), zinc and manganese salts	13	187,010
N,N'-Ethylenebis(oleamide) (Oleic acid-ethylenediamine condensate. (Amine:acid ratio = 1/2))	15	240,000
N,N'-Ethylenebis(stearamide)	15	241,000
Ethylene bis(tetrabron)	15	1212,300
Ethylene carbonate	15	961,000
Ethylene chlorotrifluoro ethylene copolymer (Halar)	08	38,230
Ethylene diamine	15	280,000
Ethylene diamine dihydriodic acid	06	583,000
Ethylene diamine ethoxylated	12	328,455
Ethylene dibromide	14	182,000
(Ethylenedinitrilo)tetraacetic acid (EDTA)	14	47,000
(Ethylenedinitrilo)tetraacetic acid, calcium disodium salt	14	49,000
(Ethylenedinitrilo)tetraacetic acid, diammronium salt	14	50,000
(Ethylenedinitrilo)tetraacetic acid, dipotassium salt	14	51,500
(Ethylenedinitrilo)tetraacetic acid, disodium copper salt, diphosphate	14	54,000
(Ethylenedinitrilo)tetraacetic acid, disodium salt	14	53,000
(Ethylenedinitrilo)tetraacetic acid, disodium zinc salt, dihydrate	14	56,000
(Ethylenedinitrilo)tetraacetic acid, magnesium salt	14	57,000
(Ethylenedinitrilo)tetraacetic acid, manganese salt	14	58,000
(Ethylenedinitrilo)tetraacetic acid, monodiammonium ferric salt	14	59,000
(Ethylenedinitrilo)tetraacetic acid, monosodium iron salt	14	60,000
(Ethylenedinitrilo)tetraacetic acid, tetraammonium salt	14	61,000
(Ethylenedinitrilo)tetraacetic acid, tetrapotassium salt	14	62,000
(Ethylenedinitrilo)tetraacetic acid, tetratosodium salt	14	63,000
(Ethylenedinitrilo)tetraacetic acid, tetrussodium salt	14	64,000
1,1-Ethylenedurene	15	388,200
Ethylene glycol	15	1081,000
Ethylene glycol adipate	11	63,450
Ethylene glycol diacetate	15	1106,000

Chemical name	Sect. /Item No.	No.
Ethyene glycol diacrylate	15	1106,200
Ethyene glycol dimercaproacetate	15	1107,000
Ethyene glycol dimethacrylate	15	1108,000
Ethyene glycol distearate	12	638,000
Ethyene glycol di-t-butyl ether	15	1161,760
Ethyene glycol esters, all other	12	642,000
Ethyene glycol mono-oleate	12	639,000
Ethyene glycol monostearate	12	640,000
Ethyene glycol sesquistearate	12	641,000
Ethyene oxide	15	1312,000
Ethyene-propylene copolymer	14	279,000
Ethyene-propylene (EP) type copolymer	10	10,000
Ethyene-vinyl acetate (EVA) copolymer resins	08	31,700
Ethylo- $\alpha$ -epoxy- $\beta$ -methylhydrocinnamate	07	37,000
Ethyli ether, absolute	15	1313,000
Ethyli ethers of tetra and higher ethylene glycols (high boiling)	15	1161,400
Ethyli 3-ethoxy propionate	15	961,100
Ethyli formate	07	144,500
$\alpha$ -Ethyli furfuryl alcohol	15	81,900
Ethyli furane	07	95,700
4-Ethyli quinol	07	95,710
1-Ethyli-2-(8-reprade-enoil)-1-(2-hydroxyethyl)	12	460,000
-2-imidazolinium ethyl sulfate	12	493,000
Ethyli heptanoate	12	461,000
Ethylihexadecylmethylethiommonium bromide	12	461,000
N-Ethyli-N-hexadecylmorpholinium ethyl sulfate	12	461,000
S-Ethyli-hexahydro-1H-azepine-1-carbothioate (Mollinate)	13	70,000
2-Ethylihexanol ( $\alpha$ -Ethylicaproaldehyde)	15	789,000
2-Ethyli-3-hexanediol	15	1082,000
Ethyli hexanoate	07	146,000
2-Ethylihexanoic acid ( $\alpha$ -Ethylicaprylic acid)	15	519,000
2-Ethylihexanoic acid salts, all other	15	646,000
2-Ethyli-1-hexanol	15	854,000
2-Ethylihexanol, ethoxylated nonylphenol, polyphosphated	12	80,090
2-Ethylihexanol and ethoxylated nonylphenol, polyphosphated, sodium salt	12	80,100
2-Ethylihexanol, ethoxylated and phosphated	12	80,000
2-Ethylihexanol, ethoxylated, phosphated, potassium salt	15	80,050
2-Ethylihexanol, ethoxylated	12	520,000
2-Ethyli-1-hexyl acetate	15	962,000
2-Ethyli-1-hexyl acrylate	15	963,000
2-Ethylihexyl acrylate-nonyl acrylate copolymer resins	08	19,970
(2-Ethyli)amine, mono-	15	281,000
2-Ethylihexyl benzoate	15	79,000
N-(2-Ethylihexyl)cyclo(2.2.1)-5-heptene	13	173,000
2,3-dicarboximide	15	123,000
2-Ethylihexyl chloride	15	963,600
2-Ethylihexyl chloroformate	15	79,050
2-Ethylihexyl 2-cyano-3,3-diphenyl acrylate	15	39,400
2-Ethylihexyl cyclohexyl phthalate	11	11

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. item No.	Chemical name	Sect. item No.		
2-Ethyhexyl-1-p-dimethylaminobenzoate	15	79,100	Ethyl salicylate	07	39,000
2-Ethyhexyl epoxidized oil	15	77,000	N-Ethy-N-isoxybenzene oil alkylmorpholinium ethyl sulfate	12	463,000
2-Ethyhexyl glycidyl ether	15	1317,500	Ethyl succinyl chloride	15	1327,300
2-Ethyhexyl hydrogen phosphate	15	1032,000	Ethy sulfate (Diethyl toluenesulfonamide	15	966,000
2-Ethyhexyl-1-hexyl methacrylate	15	964,000	N-Ethy-p-toluenesulfonamide	11	5,000
2-Ethyhexyl- <i>p</i> -methoxy cinnamate	07	37,100	N-Ethy-m-tolidine	03	908,000
2-Ethyhexyl- <i>p</i> -methoxy cinnamate	15	75,300	3-(N-Ethy-m-tolidine)proponitrile	03	911,000
2-Ethyhexyl oleate	11	90,600	Ethy trimethyl cyclohexenyl butyl oil	07	150,250
2-Ethyhexyl palmitate	11	96,900	Ethy 7,11-trimethylododeca-2,4-denoate	13	231,016
2-Ethyhexyl phosphate	12	96,800	Ethy valerate	07	150,300
2-Ethyhexyl phosphate, potassium salt	12	96,900	Ethy vinyl ether	15	1316,000
2-Ethyhexyl phosphate, sodium salt	12	97,000	1-Ethy-1-cyclohexanol	03	913,000
2-Ethyhexyl pyrophosphate, sodium salt	12	99,000	Endronate disodium	06	837,001
2-Ethyhexyl salicylate	07	37,400	Expandable polystyrene beads	08	44,010
2-Ethyhexyl stearate	15	969,000	External Drug and Cosmetic Orange 3	04	827,000
2-Ethyhexyl stearate	11	119,000	External Drug and Cosmetic Yellow 7	04	829,000
2-Ethyhexyl sulfate, sodium salt	12	243,000	Farnionite	06	620,400
2-Ethyhexyl sulfate, sodium salt	12	352,000	Fats and oils, chemically modified, all other	15	1331,000
p-Tolyl(2-hydroxyethyl)amino benzenediazonium chloride, diazo- <i>n</i> -hydroxyethylamine zinc chloride	14	80,000	Fatty acid, alkanoic amide ester	15	392,500
5-(N-Ethy-1-hydroxyethylamino)-2-pantanone	15	392,000	Fatty acid amide mixtures	15	242,100
(N-Ethy-1-(2-hydroxyethylamino)-3-methyldienyl)hydrogen sulfate	14	353,000	Fatty acid esters, not included with plasticizers	15	981,000
p-Hydroxybenzidine	14	354,000	Surface-active agents, all other	15	14,282,000
2-Ethyhexyl sulfate	14	1083,000	Fatty acid polyamine condensate	14	14,1434,300
(Tetramethylolpropane)	15	146,450	fatty acid residues	15	521,000
Ethyldiene norbornene	07	146,500	Fatty acids, mixed chain length, synthetic	15	522,001
Ethy Isobutyrate	07	147,000	Fatty acids, non-hydrogenated	15	522,000
Ethy Isovalerate	07	147,000	Fatty acids, partially hydrogenated	15	523,000
Ethy laurate	07	147,700	Fatty amines	15	282,000
Ethy mercapto (Ethanethiol)	02	93,000	Fenoprop	06	401,250
2-Ethymercaptopropanoate	15	1327,000	Fentanyl citrate	15	646,700
Ethy methacrylate	15	964,400	Fish oil, C <sub>14</sub> -C <sub>22</sub> menhaden, lead salts	15	745,500
N-Ethy-2-methylallylamine	03	281,500	Flavoxate hydrochloride	06	656,000
6-Ethy-2-methylaliline	03	897,000	Flootation reagents, all other	14	147,000
Ethy-2-methyl butyrate	07	147,700	Fluorocarbon acetate	06	401,250
Ethy-2-methyl pentanoate	07	147,700	Flunixin	06	770,000
2-[ETHYL(3-methylphenyl)amino]ethanol	03	897,200	Fluorostomers (CFM, FKM, FFKM) type	10	913,750
N-(3-[1-Ethy-1-methylpropyl]amino)-5-soxazolyl)-2,6-dimethoxybenzamide (Flexidor)	13	118,062	9-Fluorenone	03	771,000
O-Ethy O-(4-methylthio)phenyl) S-propyl phosphordithioate	13	165,012	Fluorescent Brightener 290	04	778,290
7-Ethy-2-methyl-4-undecyl sulfate, sodium salt	12	244,000	Fluorescent Brightener 22	04	758,000
4-Ethy morpholine	15	81,000	Fluorescent Brightener 46	04	761,000
Ethy myristate	07	148,000	Fluorescent Brightener 49	04	765,000
2-Ethy-2-nitro-1,3-propanediol	15	392,250	Fluorescent Brightener 52	04	766,000
Ethy 2-(2-nitro-1,3-propanediol)phenyl-3-oxobutanoate	03	899,800	Fluorescent Brightener 61	04	767,000
Ethy nonanoate	07	149,000	Fluorescent Brightener 71	04	770,000
Ethy octanoate	07	150,000	Fluorescent Brightener 102	04	773,000
Ethy phenylacetate	07	37,800	Fluorescent Brightener 114	04	775,114
N-Ethy-N-phenylbenzylamine	03	901,000	Fluorescent Brightener 128	04	778,000
Ethy [(polyoxyethylene, cocaoamine) ethylsulfate	12	458,830	Fluorescent Brightener 134	04	780,000
Ethy propionate	07	150,200	Fluorescent Brightener 205	04	780,193
N-(1-Ethypropyl)-3,4-dimethyl-2,6-dinitrobenzamine	13	118,030	Fluorosteners (including other fluorohalogenated)	04	780,205
3-Ethypropidine	03	907,200	Hydrocarbons, all other	15	1276,000
5-Ethy-2,3-pyridinedicarboxylic acid	03	907,500	Fluorocarbon resins, all other	15	781,000
N-Ethy pyrrolidone	15	81,300	Fluorocarbon resins, all other	08	38,200

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.		
Fluorometholone	06	657.000	α-Glucanodipropyl dimethyl-2-hydroxyethyl ammonium chloride	12	471.500
Fluoxetin	06	527.400	Gluconic acid, potassium and sodium salts W/20%	12	57.530
Fluoxymesterone	06	640.000	mix of sodium bisulfite-formaldehyde	15	1434.800
Fluphenazine hydrochloride	06	485.000	Gluconic acid and salts, mixed	15	525.000
Flutamide	06	692.700	Gluconic acid, technical	15	525.000
Food, Drug, and Cosmetic Blue 1	04	782.000	Glucose oxidase	14	123,000
Food, Drug, and Cosmetic Blue 2	04	783.000	Glucosidase-6-phosphate dehydrogenase	14	124,000
Food, Drug, and Cosmetic Green 3	04	784.000	Glutamic acid hydrochloride	14	8,000
Food, Drug, and Cosmetic Red 3	04	786.000	Glutamyl-p-nitrophenol (liver function test)	06	576,500
Food, Drug, and Cosmetic Red 4	04	787.000	Glutaraldehyde	15	792,000
Food, Drug, and Cosmetic Red 40	04	787.040	Glutaraldehyde bis (sodium bisulfite)	15	1333,000
Food, Drug, and Cosmetic Yellow 5	04	789.005	Glutaric acid	15	525,900
Food, Drug, and Cosmetic Yellow 6	04	790.000	glutaric acid esters, all other	15	111,400
Formaldehyde, dicyandiamide, ethylene sulfite polymers	12	791.000	Gluethimide	06	85,350
Formaldehyde polymer with carbamate esters	14	780.500	Glycerides, C <sub>18</sub> -18 and C <sub>18</sub> -18 mono- and di-	15	1110,400
Formaldehyde polymer with ethylenediamine and nonyl phenol derivatives	14	163.000	Glycerides, mono, mixed	15	1110,430
1-Formylpiperidine	14	919.153	Glycerine, ethoxylated	12	761.700
Fumaric acid, lead salt	15	177.000	Glycerine, ethoxylated and propoxylated	12	761.720
Fumaric acid	15	555.000	Glycerol, alkoxylated, toluene disiocyanate copolymer	12	761,800
2-Furaldehyde (Furfural)	05	657.000	Glycerol diacetyletartrate mono-oleate	12	643,000
Furan	03	82.000	Glycerol diacetyletartrate monostearate	12	644,000
Furan derivatives, all other	03	920.000	Glycerol diester of coconut oil acids	12	659,360
Furan	03	84.000	Glycerol dilaurate	12	651,500
Furyl alcohol	12	921.000	Glycerol esters of chemically defined acids, all other	12	659,000
Furyl alcohol, ethoxylated	08	924.600	Glycerol esters of mixed acids, all other	12	668,000
Furylamine, ethoxylated	08	921.102	Glycerol, ethoxylated and phosphated	12	729,700
Furyl type resins	08	7.000	Glycerol, ethoxylated and phosphated	12	111,900
Furoic acid	15	82.400	Glycerol kinase	14	125,000
Furosemide	06	739.450	Glycerol mono-, di-, and esters of mixed fatty acids	12	648,800
1-(2-Furyl)piperazine	03	920.200	Glycerol mono-, di-, and triesters of hydrogenated tall oil acids	12	667,000
D-Galactose	14	4565.000	Glycerol monoester of C <sub>6</sub> -C <sub>10</sub> acids	12	660,900
Galaxolide (1,3,4,6,7,8-Hexahydro-4,6,7,8,8-hexamethyl-cyclopenta-γ-2-benzopyran)	07	96.000	Glycerol monoester of coconut oil acids	12	661,000
Gasoline additives, acyclic, all other	14	189.000	Glycerol monoester of coconut oil acids, sulfated	12	267,000
Gasoline additives, cyclic, all other	14	180.000	sodium salt	12	663,000
Gentibrotoxil	08	620.500	Glycerol monoester of cottonseed oil acids	12	663,500
Gentycin	06	48.000	Glycerol monoester of hydrogenated cottonseed oil acids	12	664,000
Geranyl acetate	07	151.000	Glycerol monoester of hydrogenated lard acids	12	664,000
Geranyl benzene	07	40.200	Glycerol monoester of hydrogenated soybean oil acids	12	665,000
Geranyl butyrate	07	153.000	Glycerol monoester of lard acids	12	649,000
Geranyl crotonate	07	153.001	Glycerol monoester of mixed fatty acids, acetylated	12	112,000
Geranyl ethyl ether	07	153.007	Glycerol monoester of mixed fatty acids, phosphoryated	12	655,000
Geranyl formate	07	153.010	Glycerol monoester of mixed fatty acids, succinylated	12	649,100
Geranyl isobutyrate	07	153.020	Glycerol monoester of palm oil acids	12	663,800
Geranyl isovalerate	07	153.400	Glycerol monoester of safflower oil acids	12	666,200
Geranyl nitrile (Citral)	07	153.580	Glycerol monoester of tall oil acids	12	666,300
Geranyl propionate	07	153.500	Glycerol monoester of tallow acids	12	666,400
Geranyl tiglate	13	153.300	Glycerol monolaurate	12	655,000
Gibberellic acid	13	168.450	Glycerol mono-oleate	12	656,000
Glipizide	06	688.000	Glycerol mononicotinate, ethoxylated	12	650,100
Glucosidase	14	96.000	Glycerol monostearate	12	657,000
Glucohexoptonic acid, β-isomer, sodium salt	14	65.000	Glycerol monostearate, sodium salt	12	658,000
Glucohexoptonic acid, sodium salt	14	68.000	Glycerol monostearate, sodium salt	12	200,000

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. item No.	Chemical name	Sect. item No.
Glycerol propoxylate triacrylate	15	n-Hexyl alcohol	15
Glycerol sesquister of hydrogenated tallow acids	15	2-Hexyl cyclopentanone	07
Glycerol, synthetic only	12	Herring oil, sulfated	96, 500
Glycerol, triester of mixed fatty acids	15	Herring oil, sulfated, sodium salt	12
Glycerol trioctanoate/decanoate	12	Heptacillin, potassium	15, 200
Glycerol p-aminobenzoate	15	Hexachlorocyclooctadecane	15
Glycerol diacetate (Diacetyl)	15	Hexachlorocyclopentadecene	87, 800
Glycerol monacetate (Monooctin)	15	1, 4, 5, 6, 7, 7-Hexachloro-5-norbornene-2, 3-dicarboxylic anhydride (Chlorendic anhydride)	03
Glycerol monohydrochloride	15	Heptadecane	924, 000
Glycerol monothioglycolate	15	1-Hexadecanol (Cetyl alcohol)	03
Glycerol triacetate (Triacetin)	15	Heptadecanolide	15
Glycerol trilauryltrichloroate	11	Heptadecanoate	15
Glycerol triacetyl stearate	11	Hexadecyl alcohol, ethoxylated	07
Glycerol tribenzoate	11	Hexadecyl alcohol, propoxylated	12
Glycerol trioleate (Triolein)	11	Hexadecylamine	12
Glycerol tripalmitate	11	Hexadecylidipropionate	12
Glycerol tristearate	15	Hexadecylmonophosphate	12
Glycidol (2-Epoxy-1-propanol)	15	n-Hexadecylmorpholine	99, 520
α-Glycidoxypropylmethoxysilane	15	Heptadecyl stearate	12
Glycidyl ethers, all other	15	Hexadecyl sulfate, sodium salt	12
Glycine (Aminoaetic acid), non-medical	14	Hexadecylsulfonic acid	15
Glycolic acid (Hydroxyacetic acid)	15	Hexadecyltrimethylammonium bromide	12
Glycolic acid, potassium salt	15	Hexadecyltrimethylammonium chloride	12
Glycolic acid, sodium salt	15	Hexafluoropropylene, monomer	15
Glycol palgaronate	11	Hexadecylcerol	12
Glycol residues	15	Hexahydro-5-methoxy-4H-indene	07
Glycopyrrrolate	06	Hexahydro-1, 3, 5-triethyl-s-triazine	13
Glyoxal	15	Hexahydro-1, 3, 5-tri(2-hydroxyethyl)-s-triazine	13
Glyoxal-formaldehyde resins	08	Hexamethyldisilazane	15
Gold sodium thiomolate	06	Hexamethylene diamine adipate (Nylon salt)	15
Gonadotropin, acetate	06	Hexamethylene diamine trimellitic (methylene phosphonic acid), potassium salt	15
Grease, other than wool, sulfated, sodium salt	12	Hexamethylene-1, 6-disocyanate (HD1)	14
Guaiaacol acetate	07	Hexamethylene-1, 6-disocyanate, blisters (HD1-blisters)	15
Guaiacol	07	Hexamethylene-1, 6-disocyanate trimers (HD1 trimers)	15
Guainidine hydrochloride	15	Hexamethyleneetriamine	03
Haicnone	06	Hexamethyleneetriamine, tech	15
Half phthalic acid ester of tallow alkanoamide/tri(mono)glyceride	12	N-hexanal	07
Haloperidol	06	Hexane	155, 300
Heliotropy acetate	07	1, 6-Hexanediamine (Hexamethyleneetriamine)	02
Guiferine	06	1, 6-Hexanedioyl diacrylate	15
Guanidine hydrochloride	15	2-Hexenal	1117, 000
Haptonone	06	1-Hexene	07
Heptachlor	12	Heptanes, mixed	67, 015
2-Hepatadecyl-1-hydroxymethyl-4-ethyl-2-oxazoline	12	2-Hexenoic acid	02
2-Hepatadecyl-2-imidazoline	06	cis-3-Hexenyl acetate	155, 400
Heptadecylbenzimidazolinesulfonic acid, sodium salt	07	cis-3-Hexenyl butyrate	07
Heptadecyl-aniline condensate	07	1, 6-Hexanedioyl diacrylate	155, 653
n-Heptane	02	2-Hexenol	07
Heptanone	15	Heptanes, mixed	40, 500
Heptanoic acid	12	Heptenyl tiglate	07
Heptanol, potassium salt	07	Heptoxyl acetylidyne diimethyl acetal	155, 700
Heptanolide	07	Hexyl acetate	07
2-heptanone (Methyl aryl ketone)	15	Hexyl acetate	984, 000
Heptenes, mixed	02	n-Hexyl alcohol	155, 705
			857, 000

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
n-Hexylamine	15	284,000 (Hydrogenated tallow alkyl)trimethylammonium chloride	12 498,000
Hexylamine ethoxylate	15	398,000 Hydrogenated tallow amides, ethoxylated	12 575,200
Hexyl caproate	07	155,710 1-(2-Hydroxyethyl)-1-(hydrogenated tallow amidoethyl)-2-nor	12 386,500
Hexyl (isonanoyle anide) carboxylic acid, mono, triethanolamine salts	12	57,560 Hydrogenated tallow glycerides	15 1329,000
$\alpha$ -Hexylidenealdehyde	07	41,000 Hydrogenated tallow glycerides diethylenediamine condensate	12 587,943
Hexyl n-decy phthalate	11	44,000 Hydrolytic enzyme mixtures	14 113,000
Hexyl(isonanoyle anide)carboxylic acid, triethanol-	12	57,565 Hydromorphone (Hydroquinone)	06 401,400
dihydroalamine, mixed salts	07	155,715 Hydroquinone, di( $\beta$ -hydroxyethyl) ether	14 357,000
Hexyl 2-methylbutyrate	14	149,000 Hydroquinone, tech.	15 91,250
Hexyl nitrate	15	1164,000 p-Hydroxybenzaldehyde	03 934,000
2-[2-(hexyloxy)ethoxy]ethanol	12	207,000 p-Hydroxybenzenesulfonic acid	03 943,000
Hexyloxypropansulfonic acid, sodium salt	12	328,800 p-Hydroxybenzoic acid	03 944,000
Hexyloxypropylamine	12	99,900 p-Hydroxybenzoic acid, butyl ester	03 946,000
Hexyl phosphate	12	99,910 p-Hydroxybenzoic acid, ethyl ester	15 92,000
Hexyl phosphate, potassium salt	15	89,000 p-Hydroxybenzoic acid, methyl ester	15 92,000
Homotropine, salicylate	06	693,500 p-Hydroxybenzoic acid, propyl ester	15 94,000
Humatropine	06	357,000 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylic acid	15 95,000
Hydrochloride	06	42,000 methyl ester, 1,1-dioxide	03 947,000
Hydroxypaldehyde dimethyl acetal	07	43,000 4-Hydroxybenzene	03 948,000
Hydrazine acetate	15	594,500 Hydroxychloridine sulfate	06 175,000
Hydrindantin	15	91,000 Hydroxychloridine methyl amranilate	07 44,050
Hydrocarbon carboxylic acid derivatives (specify)	14	205,000 Hydroxycitronellol methyl acetal	07 156,500
Hydrocarbon derivatives other hydrocarbon derivatives	02	97,000 2'-Hydroxy-5,9-dimethyl-6,7-benzomorphan	07 156,500
Hydrocarbon phosphoric acid, barium salt	14	206,000 2'-Hydroxy-3,7-dimethyl-1-octanal, dimethyl acetal	07 156,500
Hydrocarbon phosphorus derivatives	14	207,000 (Hydroxycitronellol, dimethyl acetyl)	07 156,500
Hydrocarbons all other	15	1349,000 7-Hydroxy-3,7-dimethyl octanal, dimethyl acetal	07 157,000
Hydrocarbons, C <sub>4</sub> , all other	02	52,000 Hydroxyethane-1-diphosphonic acid	14 69,000
Hydrocarbons, C <sub>6</sub> , all other	02	59,000 Hydroxyethane-1-ethoxyphosphinic acid	07 44,100
Hydrocarbons, C <sub>6</sub> , all other	02	68,000 Hydroxyethyl acrylate	15 1119,000
Hydrocarbons, C <sub>7</sub> , all other	02	73,000 2,2'[(4-hydroxyethylamino)-3-	
Hydrocarbons, C <sub>8</sub> , all other	02	77,000 nitrophenyl imino diethanol	03 955,700
Hydrocarbons, C <sub>8</sub> and above, all other, including mixtures	02	89,000 3-[N-(2-Hydroxyethyl)amino] propanitrile	03 956,000
Hydrocarbons, C <sub>8</sub> , C <sub>9</sub> mixtures	02	51,200 Hydroxyethylcellulose	14 958,000
Hydrocarbons, C <sub>8</sub> , C <sub>10</sub> mixtures	02	43,000 N-B-Hydroxyethyl-2,4-dihydroxybenzamide	03 958,000
Hydrocarbons, C <sub>8</sub> , mixtures	02	49,600 (2-Hydroxyethyl)dimethyl(3-stearamidopropyl)	
Hydrocarbons, C <sub>8</sub> , mixtures	02	58,500 ammonium dihydrogen phosphate	12 472,000
Hydrocarbons, C <sub>8</sub> , C <sub>9</sub> mixtures	02	67,050 (2-Hydroxyethyl)dimethyl(3-stearamidopropyl)	
Hydrocarbons, C <sub>8</sub> , C <sub>9</sub> mixtures	02	67,040 ammonium nitrate	12 474,000
Hydrocarbons, C <sub>8</sub> , C <sub>10</sub> mixtures	02	72,500 N-(2-Hydroxyethyl)-1,2-diphenylethylenediamine	12 351,000
Hydrocarbons, C <sub>8</sub> , mixtures	02	72,000 (N-Hydroxyethylvinyltriacetato)triacetic acid, Iron salt	14 72,000
Hydrocarbons, C <sub>8</sub> , mixtures	02	43,500 (N-Hydroxyethylvinyltriacetato)triacetic acid	
Hydrocodone bitartrate	07	433,000 magnesium salt	14 73,000
Hydrocortisone	06	660,000 (N-Hydroxyethylvinyltriacetato)triacetic acid, trisodium salt	
Hydrocortisone acetate	07	661,000 1-Hydroxyethyl-1-(2-hydroxy-3-sodiumsulfonatopropyl)-2-	14 74,000
Hydrocquat	07	44,000 capry-2-imidazolinium hydroxide	12 26,600
Hydrogenated menhaden fish oil	12	670,000 1-Hydroxyethyl-1-(2-hydroxy-3-sodiumsulfonatopropyl)-2-	
Hydrogenated tallow acids, aminoethyl/ethanolamide, acetic salt	15	1329,050 nor-concua oil fatty acids-2-imidazolinium hydroxide	12 26,700
(Hydrogenated tallow alkyl)amine acetate	12	575,280 1-Hydroxyethyl-1-(2-hydroxy-3-sodiumsulfonatopropyl)-2-	12 26,800
(Hydrogenated tallow alkyl)amine, ethoxylated	12	422,000 -2-oleyl-2-imidazolinium hydroxide	15 399,200
	12	394,000 N-(2-Hydroxyethyl)-12-hydroxystearamide	

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. item No.	Chemical name	Sect. item No.		
Hydroxyethylidene diphenophoric acid, potassium salt	14	75,000	2-Hydroxy-4-N-octoxypybenzophenone	15	99,750
Hydroxyethylidene diphenophoric acid, sodium salt	14	76,000	p-Hydroxy phenylbutyrate	15	44,850
Hydroxyethylidene methylcarbonylate	15	111,9,200	α-D-p-Hydroxyphenylglycine methyl ester K	15	100,200
1-(2-Hydroxyethyl)-2-hydroxy-2-imidazoline	12	348,000	Hydroxyprogesterone caproate	06	679,800
1-(2-Hydroxyethyl)-2-nor (coconut oil alkyl)-2-imidazoline	12	349,000	Hydroxy-2-propanone (Acetol)	07	157,100
1-(2-Hydroxyethyl)-2-nor (soya oil alkyl)-2-imidazoline	12	350,600	Hydroxypropyl acrylate	15	1120,000
1-(2-Hydroxyethyl)-2-nor (taff oil alkyl)-2-imidazoline	12	350,000	Hydroxypropyl cellulose cyano acetate	12	497,800
2-Hydroxyethyl n-octyl sulfide	13	233,010	2-Hydroxypropyl cellulose	14	410,000
N-(Hydroxyethyl) piperazine	15	96,000	Hydroxypropyl gaur gum	14	421,000
3-Hydroxy-2-ethyl-4-pyrone (Ethylnicotinol)	07	97,000	Hydroxypropyl methacrylate	15	1121,000
1-(2-Hydroxyethylenoxyethoxyethoxyethoxy)-2-nor-coconut oil fatty acids	12	26,900	N-2-hydroxy propyl-n-methyl-N-n-bistallow amide ethyl ammonium ethyl sulfate	12	474,190
1-(2-Hydroxyethyl)-2-(taff oil alkyl)imidazoline, fatty acid salt	12	351,700	8-Hydroxy-5-quinolesulfonic acid	06	261,000
N-(2-Hydroxyethyl)-N,N'-tris(2-hydroxypropyl)-ethylendiamine	12	330,000	(γ-Ureideacalactone)	07	101,000
Hydroxy-2-undecyl-2,3-imidazoline	12	464,000	Hydroxyl hydrochloride	06	501,000
2-Hydroxy-3-(lauryl-myristyl)oxy-1-propane sulfonic acid, sodium salt	07	207,050	Hydromycin B	06	502,000
4-Hydroxy-3-methoxybenzaldehyde [Vanillin]	07	44,300	Hypnotics and sedatives, other than barbiturates, all other	06	66,000
2-Hydroxy-4-methoxybenzophenone	12	97,000	Ibuprofen	06	475,000
2-Hydroxy-4-methoxybenzophenone-5-sulfonic acid	15	97,010	2-imidazoline from tail oil of fatty acids and diethylenetriamine	12	401,500
4(Hydroxy-3-methoxy-2-butanoate) (Vanillyacetone)	07	44,300	Imidazolinium, 1-carboxymethyl)-4,5-dihydro-1-(hydroxyethyl)-2-iod (cocoalkyl), hydrazides, monosodium salts	12	330,050
2-(Hydroxymethyl)amino-2-methylpropanol	13	245,014	Imidazolidine monohydrate (Ninhydrin)	12	164,000
4-Hydroxy-2-methyl-2H-1,2-benzothiazine	15	99,500	1,2,3-Iordanthrone monohydrate (Ninhydrin)	06	403,000
-3-carboxylic acid, methyl ester, 1,1-dioxide	03	969,050	Indometacin	06	62,100
2-Hydroxymethyl-17α-ethynodiol	13	185,500	Imidodiacetic acid	06	288,000
17β-ol-4-en-3-one	03	969,010	Imipramine	06	1012,500
2-[(Hydroxymethyl)ethyl] ethanol	13	245,012	5-Indanol	03	103,000
N-(Hydroxymethyl) formamide	15	244,950	1,2,3-Iordanthrone monohydrate (Ninhydrin)	15	402,000
Hydroxymethyl-5-hydantoin	15	99,500	Indometacin	13	120,000
Hydroxymethyl(methyl)dithiocarbamic acid, potassium salt	13	185,500	Insect attractants, all other	06	694,000
4-Hydroxymethyl-4-methyl-1-phenyl-3-pyrazolidone	14	360,000	Insulin	06	586,000
[(Hydroxymethyl)-2-methyl-1,3-propanediol] (Trinethylolethane)	15	1086,000	Iodinated glycerol	06	1288,000
2-[(Hydroxymethyl)-2-nitro-1,3-propanediol]	15	401,000	Iodinated (not otherwise halogenated) hydrocarbons, all other	15	1281,000
Tris (Hydroxymethyl)nitromethane	15	823,000	Iodobutane	15	1277,900
4-Hydroxy-4-methyl-2-pentanone (Diacetone alcohol)	15	987,000	Iodochrolydroxyquinolines	06	176,000
-10-carboxydehydroxy (Lyral)	07	97,200	Iodoethane (Ethyl iodide), non-medical	15	1278,000
3-Hydroxy-2-methyl-4-pyrone (Maitol)	07	98,000	Iodomethane (Methyl iodide)	15	262,000
3-Hydroxy-N-(3-N-morpholino)-propyl	03	972,500	1-Iodo-2-fluorohexane	15	1280,000
2-naphthimide	03	987,000	J-iodo-2-propynyl butylcarbamate	13	245,013
6-Hydroxy-2-naphthalenesulfonic acid, sodium salt	03	987,000	Ionexol	06	566,000
1-Hydroxy-2-naphthoic acid	03	980,000	Ionone (α- and β-)	07	104,000
3-Hydroxy-2-naphthoic acid (B.C.N.)	03	992,000	α-Ionone	07	102,000
3-Hydroxy-2-naphthoic acid, ethanalamide	03	992,302	β-Ionone	07	103,000
1-Hydroxynaphthoic acid, methyl ester	03	990,500	Iothalamide, meglumine	06	570,000
3-Hydroxy-2-naphthoic acid, sodium salt	03	983,000	Iron acetylacetone complex	15	1371,750
4-Hydroxynonanoic acid, γ-lactone (γ-Nonalactone)	07	994,802	Iron 1-O-alkylicarboxylate	15	670,000
1-Hydroxy-6-octadecyloxy-2-naphthoic acid	03	1000,302	Iron 2-ethylhexanoate	15	636,000
			Iron napthenate	14	303,000

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. item No.	No.
Isatoic anhydride	03	1016, 700
isooctanoic acid, lead salt	15	672, 700
isooctanoic acid, manganese salt	15	672, 800
isooctyl caproate	07	157, 400
isooctyl caprylate	07	157, 405
isooctyl phenylacetate	07	45, 300
Isocyan propionate	07	533, 500
Isoscorbic acid (Erythorbic acid)	15	667, 000
Isoscorbic acid, sodium salt (Sodium erythorbate)	15	105, 800
Isobornyl acetate	07	105, 200
Isobornyl methyl ether	07	105, 300
Isobornyl propionate	02	50, 000
Isobutanol, ethoxylated and sulfated, ammonium salt	12	275, 200
Isobutyl acetate	15	892, 000
Isobutyl acetate	07	158, 000
Isobutyl acrylate	15	987, 000
Isobutyl alcohol (Isopropylcarbinol)	15	849, 000
Isobutyl aluminum chloride	03	1016, 750
Isobutyl benzene	15	103, 800
Isobutyl biphenyl	07	158, 003
Isobutyl -2-butenoate	07	158, 005
Isobutyl butyrate	07	158, 006
Isobutyl chloroformate	15	988, 000
Isobutylene (2-Methyl propene)	02	51, 000
Isobutyl isobutyrate	15	989, 000
Isobutyl methacrylate	15	989, 000
Isobutyl oleate	11	92, 300
Isobutyl palmitate	11	97, 000
Isobutyl phenylacetate	07	46, 000
Isobutyl quinoline	07	46, 400
Isobutyl salicylate	07	47, 000
Isobutyl stearate	11	121, 350
Isocetyl trimethylsilane	15	1387, 600
Isobutylidenebenzene	15	796, 000
Isobutyl phenylacetate	15	534, 000
Isobutylic anhydride	15	535, 000
Isobutylonitrile	03	443, 000
Isobutylphenone	03	1016, 800
Isocetyl stearate	15	971, 800
Isodecyl acrylate	15	990, 100
Isodecyl alcohol, alkoxylated	15	857, 500
Isodecyl alcohol, ethoxylated	12	730, 150
Isodecyl alcohol, ethoxylated and propoxylated	12	760, 900
Isodecyl dibutyl phosphosphate	11	12, 500
Isodecyl mercaptoacetate	15	990, 700
Isodecyl methacrylate	15	330, 100
Isodecyl propylamine	12	330, 103
3-(3-isodioxy)propylaminoproprionic acid, monosodium salt	12	330, 105
N-isodecylpropyl trimethylene diamine	12	13, 900
Isodecyl stearate	11	121, 355
Isodecyl stearate	12	330, 420

Chemical name	Sect. item No.	No.
Isosulfopredone, acetate	06	670, 001
Iosulfurane	06	439, 001
Isophenol	02	857, 700
Iso-Heptenyl succinic anhydride	15	165, 720
Isohexane	12	66, 000
Isohexenyl tetrahydrobenzaldehyde (Myrc aldehyde)	07	47, 200
Ioslasmone	07	105, 500
Isomethones	07	105, 800
Isomeric acid, mono- and triethanolamine salt	12	564, 150
Isomeric acid, sodium salt	12	567, 570
Isomanylidocaprylic acid, triethanolamine salt	02	27, 000
Isonicotinic acid	03	1027, 900
Isonicotinyl chloride	15	1029, 000
Isononyl alcohol	15	536, 730
Iso-octadecenoylsuccinic anhydride	15	858, 000
Iso-octadecyl alcohol	15	536, 800
Isooctanoic acid, calcium salt	15	165, 750
Isooctyl alcohol	15	858, 000
Iso-octyl hydrogen phosphate	12	672, 600
Iso-octyl mercaptoacetate	15	859, 000
Iso-octyl mercaptotropionate	15	761, 000
Iso-octyl oleate	15	1033, 000
Iso-octyl phenol, ethoxylated	12	991, 000
Isooctyl phenol, ethoxylated, benzyl ether	12	992, 000
Isooctyl phosphate	12	100, 400
Isooctyl phosphate, potassium salt	12	100, 420
Iso-octylphenol, ethoxylated and sulfonated, sodium salt	12	207, 100
Isopentane (2-Methylbutane)	02	325, 000
Isopentyl acetate (Isomyl acetate)	07	158, 900
Isophthalic acid, dimethyl ester	03	1032, 000
Isophthalonitrile	03	1034, 000
Isophthaloyl chloride	03	1034, 100
Isoprene (2-Methyl-1,3-butadiene)	02	54, 000
Isopropyl iodide	06	161, 000
Isopropylamine condensates, all other	07	48, 000
Isopropylalumium	03	1031, 000
Isopropoxy-tris(2-ethylenediamino)ethyl titanate	03	1330, 270
Isopropyl acetate	15	993, 000
Isopropyl alcohol	15	880, 000
Isopropylamine, mono	15	287, 000
2-isopropylaminopropanol	12	411, 000
Isopropyl biphenyl	12	1035, 118
Isopropyl chloroformate	15	994, 000
Isopropyl(cyclohexyl) carbamate (CPC)	13	74, 000
2-isopropyl(cyclohexyl) acetate	07	106, 200

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
6-isopropyldecalone	07	106.210	Lauric acid (Ratio = 1/1) .....
Isopropyl ether	119.1000	Lauric acid (Ratio = 2/1) .....	
5,5'-isopropylidenebis[2-hydroxy-m-xylene-( $\alpha$ -diole)]	03	Lauric acid esters, all other .....	
4,4'-isopropylidenediphenol (Bisphenol A)	03	Lauric acid, potassium salt .....	
4,4'-isopropylidenediphenol, ethoxyLATED	03	Lauric acid, zinc salt .....	
4,4'-isopropylidenediphenol, propoxyLATED	03	Lauric and myristic acid (Ratio = 1/1) .....	
Isopropyl iodide	120.500	Lauric and myristic acids (Ratio = 2/1) .....	
Isopropyl iodide	15	Lauric and myristic acids (Ratio = 1/1) .....	
Isopropyl mercaptan [2-Propanethiol]	96.030	Lauroyl chloride .....	
Isopropyl-11-methoxy-3,7,11-trimethyl-dodeca-2,4-dienoate	13	Lauroyl peroxide .....	
Isopropylate	88.000	N-Laurylsarcosine, sodium salt .....	
Isopropyl myristate	11	Lauryl alkyl dimethylaminomethyl acetate .....	
Isopropyl myristenesulfonic acid	12	Lauryl alkyl dimethylaminophosphate .....	
Isopropyl oleate, sulfated, sodium salt	12	Laurylaminodipropyl betaine .....	
Isopropyl palmitate	11	Laurylaminoglycinate .....	
O-Isopropylphenol	03	Lauryl lactate .....	
Isopropylphenol, mixed	03	Lauryl methacrylate .....	
N-Isopropyl-N-phenyl-p-phenylenediamine	09	Lauryl methacrylates-stearyl methacrylate copolymer resins .....	
Isopropylate, acetate	106.220	Lauryl pyridinium chloride .....	
Isostearamidodipropyl dimethylamino glycolate	12	Lead acetate .....	
Isostearyl acid, amminohydroxyhexanolane, acetate salt	12	Lead $\alpha$ -alkylcarboxylate .....	
Isostearyl acid, isoproxy titanium salt .....	12	Lead $\alpha$ -necdecanoate .....	
Isostearyl acid, mixed isopropanolamines salt .....	12	Lead 2-ethylhexanoate .....	
Isostearyl acid, triethanolamine salt .....	12	Lead naphthenate .....	
Isostearyl ammonium alcohol, ethoxylated	12	Lead neodecanoate .....	
Isostearyl isostearate	15	Lead stearate .....	
Isostearyl neopentylamine	15	Lead stearate, dibasic .....	
Isotridecyl cyclopropane	12	Lead subacetate .....	
N-biotriethoxypropyl trimethylene diamine	12	Lead tallate .....	
Isovaleronate (Disobutyryl-1,3-indandione)	15	Leuco Sulfur Black .....	
Iaconic acid (Methylenesuccinic acid)	15	Leuco Sulfur Black 2 .....	
Ivermectin	06	Leuco Sulfur Black 3 .....	
Kanamycin	06	Leuco Sulfur Blue 7 .....	
Ketamine hydrochloride	06	Leuco Sulfur Blue 11 .....	
Ketamine, tetrafunctional	06	Leuco Sulfur Blue 13 .....	
Ketones, all other	15	Leuco Sulfur Blue 16 .....	
Lactic acid, edible, 100%	15	Leuco Sulfur Brown 1, 11 .....	
Lactic acid, technical, 100%	15	Leuco Sulfur Brown 3 .....	
Lanolin	15	Leuco Sulfur Brown 10 .....	
Lanolin alcohol acetate	15	Leuco Sulfur Brown 52 .....	
Lanolin, ethoxylated	12	Leuco Sulfur Green 3 .....	
Lanolin, hydroxylated	15	Leuco Sulfur Green 16 .....	
Lanolin, lanolin oil	15	Leuco Sulfur Green 34 .....	
Lanolin wax	15	Leuco Sulfur Green 35 .....	
Lard acids	06	Leuco Sulfur Green 36 .....	
Lard, sulfated, sodium salt	12	Leuco Sulfur Red 14 .....	
Latex type polyvinylidene chloride resins	06	Leuco Sulfur Yellow 22 .....	
Lasalocid, sodium	06	Leuprolide acetate .....	
Light-oil distillates, all other	08	Levodopa .....	
Lidocaine hydrochloride	07	Lidocaine .....	
3-Lauramido-N,N-dimethylpropylamine oxide	12	3-Lauramido-N,N-dimethylpropylamine methyl sulfate .....	
(3-Lauramido-propyl)trimethylammonium methyl sulfate	12	Light-oil distillates, all other .....	
Lignin amine	570.000	Lignin amine .....	

Table D-1—Continued  
Alphabetical chemical Index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Lignin, ethoxylated .....	12	Mannitol .....	15
Lignin, sodium salt .....	12	761,900 1,2-Maphthoquinone-2, diazide-5-sulfanyl chloride (215-sulfonyl chloride) .....	1087.000
Ligninsulfates, all other .....	12	318,400 159,000 153,000 154,000	122,300 529,000 81,000
Ligninsulfonic acid, ammonium salt .....	12	155,000	402,500
Ligninsulfonic acid, calcium salt .....	12	156,000	402,600
Ligninsulfonic acid, chromium salt .....	12	157,000	837,000
Ligninsulfonic acid, iron salt .....	12	157,700	680,000
Ligninsulfonic acid, magnesium salt .....	12	157,700	662,000
Ligninsulfonic acid, mixed chromium and iron salts .....	12	157,700	662,000
Ligninsulfonic acid, potassium salt .....	12	158,000	403,000
Ligninsulfonic acid, sodium salt .....	12	158,500	680,500
Ligninsulfonic acid, zinc salt .....	12	159,000	1050,000
L-Limonene .....	07	50,200	483,000
Linalyl anthranilate .....	07	49,500	14
Linalyl benzoate .....	07	49,600	8,000
Lincocycin (animal feed grade) .....	06	67,000	489,500
Lincocycin (medicinal grade) .....	06	51,000	490,000
Linear alcohol, sulfated, all other .....	12	240,000	681,000
Linear saturated polyester .....	14	387,000	06
Linoleic acid (Ratio = 1/1) .....	12	547,800	07
Linoleic acid (Ratio = 2/1) .....	12	536,000	107,600
Linoleic acid dimers, alkoxylated .....	12	711,200	107,700
Lipase .....	14	114,000	50,000
Lisinopril .....	06	357,300	1052,000
Lithium heparin .....	06	627,000	106,800
Lithium hydroxystearate .....	15	1373,500	107,000
Lithium naphthalene .....	14	307,000	107,100
Lithium neodecanoate .....	15	758,000	108,300
Lithium stearate .....	15	758,000	108,400
Lovalastine succinate .....	06	503,700	107,100
Loxapine succinate .....	06	379,000	107,100
Lubricating oil and grease additives, acyclic, all other .....	14	293,000	108,600
Lubricating oil and grease additives, cyclic, all other .....	14	294,000	110,200
2,6-Lurdidine .....	03	1047,000	111,000
Matenide .....	06	202,900	111,100
Matenide acetate .....	06	203,000	50,500
Matenide .....	15	598,000	404,000
Magnesium acetate .....	06	764,000	549,000
Magnesium gluconate .....	06	1352,000	698,000
Magnesium methyleate .....	15	2,2-Mercaptobenzothiazole .....	30,000
Magnesium salicylate .....	16	265,500	09
Magnesium stearate .....	16	759,000	13
Maleic acid, monoalkyl ester .....	12	44,500	40,024
Maleic anhydride .....	15	104,800	32,000
Maleic anhydride, polypropylene glycol copolymer .....	12	711,700	1353,000
Maleic acid .....	15	547,000	13
Malonialide .....	03	1048,930	165,024
Martass .....	14	97,000	1088,000
D-Maltose .....	14	459,000	550,000
Manganese acetate .....	15	599,000	1388,000
Manganese 1-O-alkylcarboxylate .....	15	671,000	551,000
Manganese 2-ethylhexanoate .....	15	639,000	41,475
Manganese gluconate .....	14	765,000	1353,500
Manganese neodecanoate .....	15	309,000	12,81,900
Manganese italate .....	15	709,000	247,000
Methacrylamide .....	15	177,000	1450,600

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Methacrylic acid . . . . .	15	Methyl (Dimethoxymethane)	15
$\alpha$ -Methacryloylpropylmethoxysilane	15	Methyl alcohol, mono- . . . . .	15
Methadone hydrochloride	06	Methyamine, mono- . . . . .	15
Methamphetamine hydrochloride	06	2-Methylaminobutanol ( $N$ -Methyllethanolamine)	15
Methane . . . . .	02	p-Methylaminophenol sulfate (Metol)	14
Methane carboxylic acid, disodium salt (DSMA) . . . . .	13	Methyl (tri-hydrogenated tallow alkyl) ammonium chloride . . . . .	12
Methanesulfonic acid, dodecyl, and cyclo- <i>ammonium salts</i> . . . . .	13	Methyl aryl alcohol . . . . .	15
Methansulfonic acid, monosodium salt (MSMA) . . . . .	13	Methyl <i>t</i> -arany ether . . . . .	14
Methansulfonic acid . . . . .	15	2-(N-Methylaminolino)ethanol . . . . .	03
Methansulfonic chloride . . . . .	15	3-(N-Methylaminolino)propionitrile . . . . .	03
Methanol, ethoxylated and propoxylated . . . . .	12	p-Methylanisole . . . . .	07
Methanol, synthetic only . . . . .	15	Methyl antranilate . . . . .	07
Methanamine . . . . .	06	2-Methylanthraquinone . . . . .	03
Methanamine hippurate . . . . .	08	Methylazidine . . . . .	15
Methanamine mandelate . . . . .	06	$\beta$ -Methylbenzene propanal . . . . .	07
Methionine (animal feed grade) . . . . .	14	Methylbenzene sulfonate . . . . .	07
Methionine, hydroxy analogue calcium salt . . . . .	14	Methyl-2-benzimidazole carbamate . . . . .	03
Methocarbamol . . . . .	06	Methyl benzote . . . . .	07
Methoxate . . . . .	06	Methyl- <i>p</i> -benzoquinone . . . . .	15
<i>o</i> -Methoxy benzaldehyde . . . . .	07	4-Methylbenzoyl chloride . . . . .	03
<i>p</i> -Methoxybenzyl alcohol (Anisyl alcohol) . . . . .	07	<i>o</i> -Methylbenzoyl chloride . . . . .	03
2-Methoxyethanol (Ethylene glycol monomethyl ether) . . . . .	15	$\alpha$ -Methylbenzyl acetate (Styraly acetate) . . . . .	07
2-(2-Methoxyethoxyethoxyethanol (Diethylene glycol monomethyl ether) . . . . .	15	<i>N</i> -Methylbenzylamine . . . . .	03
2-(2-(2-Methoxyethoxy)ethoxy)ethanol . . . . .	15	2-Methylbenzyl chloride . . . . .	03
(Triethylene glycol <i>m</i> -nonylmethyl ether) . . . . .	07	Methyl bromide (Bromomethane) . . . . .	13
2-(2-Methoxyethoxyethoxyethyl)acetamide . . . . .	15	2-Methyl-1-butanol . . . . .	15
Methoxyamine hydrochloride . . . . .	03	3-Methyl-2-butyl acetate . . . . .	07
4-Methoxyphenol . . . . .	08	Methyl bis (2-hydroxyethyl) isodecyloxypropyl ammonium chloride . . . . .	12
( <i>p</i> -Methoxyphenyl) acetic acid . . . . .	03	Methyl bis (2-hydroxyethyl) isodecylolxypropyl ammonium chloride . . . . .	12
2-Methoxyethyl acetate . . . . .	15	Methyl bis (2-hydroxyethyl) isobutyryloxypropyl ammonium chloride . . . . .	12
Methoxyethyl acrylate . . . . .	15	Methyl bis (2-hydroxyethyl) soyalkyl ammonium chloride . . . . .	12
Methoxyethyl morpholine . . . . .	15	Methyl bromide (Bromomethane) . . . . .	13
2-Methoxyisopthalic acid . . . . .	07	2-Methylbutyl pyrophosphate, ethylenedioxyl titanium salt . . . . .	12
N-(2-Methoxy-1-naphthyl)acetamide . . . . .	03	Methyl butyryl . . . . .	15
Methoxyamine hydrochloride . . . . .	08	2-Methyl butyryl acetate . . . . .	07
4-Methoxyphenol . . . . .	15	Methyl butyryl butyrate . . . . .	07
( <i>p</i> -Methoxyphenyl) acetic acid . . . . .	03	Methyl-1-(butylcarbamoyl)-2-benzimidazolecarbamate (Baromol) . . . . .	12
1-p-Methoxyphenyl penten-1-one-3 . . . . .	15	Methyl chloroformate . . . . .	15
( $\alpha$ -Methyl- <i>anisalacetone</i> ) . . . . .	07	Methyl- <i>t</i> -butyl ether . . . . .	14
3-(2-Methoxyphenyl)-2-propenal . . . . .	07	2-Methylbutyl isovalerate . . . . .	07
1-Methoxy-2-propanol . . . . .	15	Methylbutyl pyrophosphate, ethylenedioxyl titanium salt . . . . .	12
2-Methoxy-4-propenylphenol (Isoeugenol) . . . . .	07	Methyl butyryl . . . . .	15
2-Methoxy-4-propenylphenol, acetate . . . . .	07	2-Methyl-4-chlorophenoxypropanoic acid, diethanolamine salt . . . . .	12
3-Methoxypropionitrile . . . . .	15	2-(2-Methoxy-4-chlorophenoxy)propanoic acid, iso-octyl ester . . . . .	13
3-Methoxypropylamine acetate . . . . .	15	$\alpha$ -Methylbenzaldehyde . . . . .	07
Methoxypropylene glycol . . . . .	15	Methyl cinnamate . . . . .	07
2-Methoxy-2-propenol . . . . .	07	Methyl cyanocetate . . . . .	07
2-Methoxy-4-propenylphenol . . . . .	07	Methyl cyclohexane . . . . .	15
Methscopolamine bromide . . . . .	06	4-Methylacetophenone . . . . .	03
Methscopolamine . . . . .	08	4-Methylacetophenone, monomer . . . . .	07
Methyl acetocetate . . . . .	15	55,000	103,000
Methyl cyclohexane . . . . .	15	55,000	104,000
Methyl acrylate, monomer . . . . .	07	111,730	104,000

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Item No.	Chemical name	Sect. Item No.
2-Methylcyclohexylamine	15	111.100	$\alpha$ -(1-methylethyl)-X-4-trifluoro-methoxy]phenyl)	13
3-(N-Methyl-N-cyclohexylamino)-6-methyl-7-anilino	15	111.200	-5-pyridininemethanol (Flurprimidol).....	15
fluora.....	15	111.200	Methyl formate .....	15
1-(2-Methylcyclohexyl)-3-phenylurea (Sidiuron).....	13	76.000	Methyl formate .....	15
Methylcyclopentadienyl ring amines tricarbonyl	14	185.000	Methyl formate .....	15
2-Methylcyclohexanone	07	162.458	Methyl formate .....	15
Methyl 3-(5-d-tert-butyl-4-hydroxydichlorinamate	15	111.500	Methyl furan .....	15
Methyl 3-(2,2-dichloroethenyl)-2,2-dimethyl-3-oxy-3-	13	166.035	Methylglucoside laurate .....	12
phenoxyphenylcyclopropanecarboxylate	13	1084.150	1-Methyl-2-(8-heptadecenyl)-1-(9-octadecenyl)	12
Methyl 3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropane	12	442.800	amido ethyl.....	12
carboxate	15	1034.000	N-(1-Methylheptyl) N-(2-phenyl-p-phenylenediamine)	14
Methyl diethylcarbamate	14	366.000	N-(1-Methylheptyl) N-(2-phenyl-p-phenylenediamine)	09
Methyl dihydrogen phosphate	13	231.010	5-Methyl-2-hexanone (Methyl Isoamy) ketone) .....	15
5-Methyl-1,7-dihydroxy-1,3,4-triazaindolizine	15	1098.200	Methyl hexyl ether .....	07
Methyl 2-(4-6-dimethoxypyrimidin-2-yl) amino	13	118.055	Methylhexyl ketone .....	15
carbonyl amino sulfonyl methyl benzoate (Bensulfuron)	13	1084.700	P-Methyl diisopropiophenyl ether .....	07
(London).....	03	1084.703	P-Methyl hydrazine, mono .....	15
Methyl N,N-dimethyl-N-[1-(methylcarbamoyl) oxy]	12	443.000	4-methyl-5-hydroxymethyl imidazole .....	15
1-hydroxyimidate .....	13	465.250	Methyl 12-hydroxystearate	15
Methyl 3,3-dimethyl-4-pentenoate	12	465.163	(2,4-Methyl-5-imidazolyl) methylthioethylamine di	03
Methyl 2-(4,6-dimethyl-2-pyrimidinyl) amino carbonyl	12	187.012	hydrochloride .....	03
amino sulfonyl benzilate	13	241.000	2,2'-(Methylimino)diethanol (Methylidethanolamine)	15
2-Methyl-4,6-dinitrophenol (4,6-Dinitro-o-cresol)	06	358.000	2-Methylindole .....	03
4-Methyl-2,6-dinitrophenol	03	1085.000	Methyl ionone ( $\alpha$ - and $\beta$ -) .....	07
N-Methyldecadecylamine	12	90.000	$\gamma$ -Methylionone .....	07
Methyl diethyl ethoxy ammonium methyl sulfate	12	91.000	6-Methyl- $\alpha$ -ionone .....	07
N-Methylthiocarbamic acid, potassium salt	13	40.025	Methyl isobutyl ketone .....	15
N-Methylthiocarbamic acid, sodium salt (Metham)	13	1088.100	Methyl isobutyrate .....	07
Methylidopa	03	1087.000	Methyl isodehydroacetate .....	15
N-Methylneanine	03	1088.000	1-Methyl iso-octadecanoate .....	07
2,2'-Methylenebis(6-tert-butyl-p-cresol) .....	09	166.000	Methyl iso-octadecanoate .....	07
2,2'-Methylenebis(6-tert-butyl-4-ethylphenol) (Ichlorophene)	09	1091.300	Methyl isothiocyanate and 1,3-dichloropropene .....	13
4,4'-Methylenebis(2,6-di-tert-butylphenol) .....	13	195.010	Methyl isovalerate .....	07
4,4'-Methylenebis(N,N-diethylbenzylidine)	03	208.000	2-Methylacrylonitrile (Acetone cyanhydrin) .....	15
4,4'-Methylenebis(N,N-dimethylbenzylidine) (Methane base)	14	123.000	Methyl linoleate .....	15
Methylenbis(dimethylhydantoin and derivatives	14	1091.000	Methyl mercaptan (Methanethiol) .....	02
2,2'-Methylenebis(4-methyl-6-nonyl-p-cresol) .....	03	1089.100	Methyl methacrylate-butadiene styrene (MBS) resins .....	08
Methylenbis(thiocyanate) .....	13	195.010	Methyl methacrylate, monomer .....	15
Methylene-bridged polyalkyl phenols .....	14	157.000	N-Methyl- $\alpha$ -methanamine with borane (1:1) .....	15
Methylene chloride (Dichloromethane)	15	1234.000	Methyl N-methylanthranilate .....	07
4,4'-Methylenediamine	03	1091.000	Methyl-2-methyl butyrate .....	07
Methylenedicyclohexylmethane 1,4-disocyanate	03	1091.300	S-Methyl-N-[(methylcarbamoyl)oxy]thiocetimidate	07
1,2-Methylenedioxy-4-propylene benzene (isoSafoire)	07	60.800	(Methoxyl) .....	13
Methylene diphenylamine (polymeric)	03	1091.700	$\alpha$ -Methyl-3,4-methylene dioxyhydrocinnamaldehyde .....	07
5,S-Methylenedisalcyclic acid	03	1092.000	4-Methyl-N-[(4-methylphenyl)sulfonyl]benzene .....	03
2-Methylene undecanal	07	163.200	3-Methyl-1-(2-(methylsulfonamidoethoxy)-N-ethyl-p-	03
Methyl esters of coconut oil	15	973.000	phenylmethanimine) sequisulfate monohydrate .....	14
Methyl esters of lard .....	15	974.500	4-Methylmorpholine .....	15
Methyl esters of tallow .....	15	975.000	Methyl naphthalene .....	01
Methyl ether (Dimethyl ether)	15	1321.000	Methyl naphthalene acid, sodium salt .....	12,500
Methyl ethyl ketone .....	15	828.500	Methyl nicotinate .....	123,000
Methyl ethyl sulfide .....	02	93.800	N-Methyl-p-nitroaniline .....	03

Table D-1—Continued  
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Chemical name	Sect. / Item No.	Chemical name	Sect. / Item No.		
4-Methyl-2-nitroanisole	03	1104,000	Methylterephthalic anhydride	15	120,300
3-Methyl-2-nitrobenzoic acid	03	1106,020	Methyl tri(C <sub>5</sub> -10)ammonium chloride ester	12	205,925
2-Methyl-2-nitro-1-propanol	15	426,000	Methyl tri(C <sub>5</sub> -10)ammonium chloride	12	499,900
3-Methyl-2-androstanone	07	162,750	1-Methyl-3,5,7-triaza-1-azonia tricyclo[2.2.1]heptane chloride	13	175,300
Methylvinylisochthalatesulfonic acid, sodium salt	12	174,000	5-Methyl-1,2,4-triazolo [3-(4-b)benzothiazole (Tricyclazole)	13	40,027
2-Methyl-5-norbornene-2,3-dicarboxylic anhydride	03	1108,200	Methyltrimethoxysilane and polymethylsiloxane	15	1390,000
2-Methyl-1-octyl-1-	03	1108,700	Methyltridecanaminium chloride	12	499,000
Methyl oleate	11	94,000	2-Methylundecanoic acid	07	163,000
Methyl oleate, sulfated, sodium salt	12	261,000	Methyl vinyl ether	15	163,000
N-Methyl-N'-oleoyltaurine, sodium salt	12	184,000	Methyl vinyl ether	06	1322,000
Methyl methyl hexyl ketone	07	162,700	Methylcapramide hydrochloride	06	474,000
N-Methyl-N'-N-palmitoyltaurine, sodium salt	12	185,000	Metoprolol tartrate	06	81,300
2-Methyl-2,4-pentandiol (Hexylens glycol)	15	1089,000	Metronidazole	06	358,300
2-Methyl-1-pentanol	15	863,000	Metrapone	06	177,000
4-Methyl-2-pentanol	15	864,000	Mexans-1,6-bis (tributyl ammonium bromide)	12	497,500
4-Methyl-3-penten-2-one (Mesityl oxide)	15	864,200	Methylaminolamidocarbonylic acid, monoglycylanamine salt	12	26,150
N-(1-Methylbenzyl)-N'-phenyl-p-phenylenediamine	09	64,000	Minoxidine	06	35,000
Methyl pentynol	07	162,660	Minoxidil	06	358,400
Methylphenidate hydrochloride	06	545,700	Miscellaneous acrylic chemicals, all other	15	1423,000
Methylphenacetate	07	639,000	Mixed acyclic primary amines, ethoxylated and sulfated,		
3-Methyl-5-phenyl-1-pentanol	07	63,200	sodium salt		
4-Methyl-1-phenyl-3-pyrazolidone	14	369,000	Mixed alcohol borates		
1-Methyl-3-phenyl-5-[3-(trifluoromethyl) phenyl]-4-(1H)-pyridone (Fluridone)	13	1118,063	Mixed alcohols, ethoxylated		
4-Methylphthalic acid	03	1120,502	Mixed alkane sulfonic acid	12	762,000
4-Methylphthalimide anhydride	03	1118,700	Mixed alkane sulfonic acid, sodium salt	12	211,000
4-(4-methylpiperidin-1-yl)pyridine	03	1121,400	(Mixed alkyl) propylamine, ethoxylated oxides	12	212,000
3-(2-Methylpiperidino)propyl-3,4-dichlorobenzote (Pipron)	13	40,026	(3-(Mixed alkyl) propylaminopropyl amine	12	330,950
N-Methyl-N'-p-hydroxyethylene-N,N-bis(hydrogenated tallow amidoethyl)ammonium	12	476,920	(Mixed alkyl) amine, ethoxylated	12	330,950
N-Methyl-N'-p-hydroxyethylene-N,N-bis(tallow amidoethyl)	12	476,925	(Mixed alkyl) amine, phosphosphate	12	394,700
Methyl-β-alanide	06	663,900	(Mixed alkyl) ammonium chloride	12	499,500
2-Methyl-2-propanamine with borane (1:1)	15	1369,700	Mixed alkyl benzene	12	714,450
Methyl pseudouridine	07	162,665	Mixed t-( <i>o</i> -alkylcarboxylic acid salts	15	671,100
1-Methyl-2-pyridolone, monomer	15	830,000	(Mixed alkyl)dibenzyltrifluoromethyl-1,3-propane diammonium chloride		
Methyl ricinoleate	11	120,000	Mixed alkyl imidazoline derivative, ethoxylated	12	527,580
Methyl salicylate	07	64,000	(Mixed alkyl)phenol, alkoxylated diaminoketamine	12	465,300
Methyl stearate	15	978,000	formaldehyde	12	745,900
α-Methylstyrene (Vinyltoluene)	03	1125,000	(Mixed alkyl)phenol epichlorohydrin-formaldehyde, alkoxylated	12	782,950
α-Methyl styrene polymers	03	1125,100	(Mixed alkyl)phenol, ethoxylated	12	722,100
Methyl sulfate (Dimethyl sulfate)	08	45,000	(Mixed alkyl)phenol, ethoxylated and sulfated, butyl ether	12	746,000
Methyl sulfide (Dimethyl sulfide)	15	1013,000	(Mixed alkyl)phenol, ethoxylated and sulfated, sodium salt	12	286,000
Methyl sulfoxide (Dimethyl sulfoxide)	15	1354,000	(Mixed alkyl)phenol-formaldehyde, alkoxylated	12	722,000
N-Methyl-(tail oil acyl)taurine, sodium salt	12	186,000	(Mixed alkyl)phenol formaldenide, methoxylated	12	722,015
Methyl-1-tallowimidohydro-2-tallowimidazolium-methyl sulfate	12	498,700	triethanolamine salt		
Methylol diethylstannine condensate, polyethoxylated, methyl sulfate	12	465,200	Mixed alkyl phosphate	12	244,300
Methylol diethylstannine condensate, polypropoxylated, methyl sulfate	12	465,210	Mixed alkyl phosphate, alkylamine salt	12	102,100
Methyltestosterone	06	641,200	Mixed alkyl phosphate, diethanolamine salt	12	102,000
Methyl tetrahydrofuran (Methyl THF)	15	68,800	Mixed alkyl phosphate, potassium salt	12	102,050
			Mixed alkyl phosphate, triethanolamine salt	12	102,120

Table D-1—Continued Index  
Alphabetical chemical index

Chemical name	No.	Sect. Item No.	Chemical name	No.	Sect. Item No.
N-(Mixed alkyl)poly(ethylene)amine	12	412.000	Mixed (secondary linear alcohol)polyethylene propionic acid	12	45.700
Mixed alkyl stearate	12	714.520	sodium salt	12	671.300
(Mixed alkyl) sulfobetaine	12	15.000	Mixed tall oil and rosin acids, ethoxylated	12	59.000
Mixed alpha-olefins and vegetable oil aldehydes	12	318.485	Mixed tall oil and rosin acids, potassium salt	12	58.900
Mixed animal and vegetable oil sulfated, sodium salt	12	295.800	Mixed vegetable fatty acids, sodium salt	12	307.900
Mixed aryl aldehydes	14	167.000	Mixed vegetable oils, sulfated, sodium salt	12	308.000
Mixed carboxylic acids	12	536.450	Mixed vegetable oils, sulfated, sodium salt	12	74.050
Mixed (coco and soya fatty acids), reaction products with chloromethane and diethylenetriamine, ethoxylated, quaternized	12	547.850	Mixture of N-acyl, N,N-dimethyl ammonium chloride and benzyl dimethyl, (mixed alkyl) ammonium chloride	12	499.600
Mixed dialkyl hydroxyphosphates	15	1034.500	Mixtures not specifically itemized, all other	15	1500.000
Mixed di and triethylene glycol mono ester of tall oil acid	12	714.600	Mixtures of alcohols, C <sub>12</sub> and higher, other	15	883.360
Mixed ester of resin and rosin acids	12	660.450	Modified ethylene-propylene copolymers	14	284.500
Mixed fatty acid amide with diethylene triamine ethyl sulfate	12	477.226	Modified resin (Unesterified)	08	41.000
Mixed fatty acid-ethoxyinated nonyl phenol ester	12	783.200	Mosidin resin esters	08	40.000
Mixed fatty acids-alkylene diamine condensate,	12	377.000	Monesic Mono-, di-, and triesters of phenyl(2,3,4-trihydroxyphenyl)-methane with 6-diazo-5,6-dihydro-5-oxo-1-naphthalene sulfonic acid	03	1345.500
Mixed fatty acids, alkyl ether, ethoxylated	12	671.100	Monoethanolamine	15	379.000
Mixed fatty acids canine acid ratio = 1/1	12	547.855	Monohydric alcohol esters, all other	15	1070.000
Mixed fatty acids, diethanolamine condensate	12	578.800	Monoisopropanolamine	15	407.000
Mixed fatty acids, neutralized	12	536.570	Monomethylacetacetamide	15	248.100
Mixed fatty acids-poly(ethylene)amine condensate	12	361.000	Monomethyl tin	15	1404.877
Mixed fish oils, sulfated, ammonium salt	12	299.990	Mordant Brown 1	04	671.000
Mixed fish oils, sulfated, sodium salt	12	300.000	Mordant Brown 18	04	875.000
Mixed higher glycol amine (MIGA)	15	430.500	Mordant Brown 33	04	878.000
Mixed linear alcohols, alkoxylated, all other	12	741.000	Mordant Brown 70	04	848.000
Mixed linear alcohols, alkoxylated	12	736.950	Mordant Orange 1	04	850.000
Mixed linear alcohols, alkoxylated and phosphated, potassium salt	12	87.007	Mordant Orange 6	04	855.000
Mixed linear alcohols, ethoxylated, benzyl ether	12	737.000	Mordant Red 7	04	836.000
Mixed linear alcohols, ethoxylated and carbonated, sodium salt	12	737.100	Mordant Yellow 1	06	405.500
Mixed linear alcohols, ethoxylated and phosphated	12	318.500	Morphine	15	121.000
Mixed linear alcohols, ethoxylated and sulfated	12	87.000	Morpholine	15	1440.000
Mixed linear alcohols, ethoxylated and sulfated, diethanolamine salt	12	87.010	Morpholine residue stream	15	122.000
Mixed linear alcohols, ethoxylated and sulfated, sodium salt	12	738.000	Morpholine salt of p-toluenesulfonic acid	09	33.000
Mixed linear alcohols, ethoxylated and propoxylated	12	232.000	N-Morpholinyl-2-benzothiazolyl disulfide	14	370.000
Mixed linear alcohols, ethoxylated and sulfated, ammonium salt	12	276.000	p-Morpholinyl-2,5-dibutoxybenzene diazonium chloride	12	309.000
Mixed linear alcohols, ethoxylated and sulfated, diethanolamine salt	12	276.500	Mustard seed oil, sulfated, sodium salt	15	1343.000
Mixed linear alcohols, ethoxylated and sulfated, diethanolamine salt	12	278.000	Myrcene	07	163.800
Mixed linear alcohols, ethoxylated and sulfated, sodium salt	12	278.000	Myristic acid acetate	07	164.500
Mixed linear alcohols, ethoxylated and sulfated, sodium salt	12	232.000	Myristaldehyde	07	547.900
Mixed linear alcohols, sulfated, ammonium salt	12	232.520	Myristic acid (Ratio = 1/1)	12	11.000
Sodium cocodiammonium salts	12	233.000	Myristic acid esters, all other	11	89.000
Mixed linear alcohols, sulfated, sodium salt	12	233.100	Myristyl acetate	12	738.300
Mixed linear alcohols, sulfated, triethanolamine salt	12	500.100	Myristyl lactate	15	1015.000
(Mixed linear alkyl)dimethyl ammonium methyl sulfate	12	212.125	Myristyl myristate	15	979.000
Mixed linear olefin sulfonate	12	692.000	Myristyl stearate	11	124.525
Mixed dicel, lauric, stearic, and palmitic hexadecylcerol esters	12	284.000	Naciol	06	358.500
Mixed Polyesters	14		Narcillin, sodium	06	17.000

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. /Item No.
Naphazoline hydrochloride	06 336,000
1-Naphthaldehyde	03 1133,800
Naphthalene, crude, solidifying at less than 74 °C	02 17,000
Naphthalene, crude, solidifying at 76 °C to less than 79 °C	01 12,000
Naphthalenesulfonates, all other	01 14,000
2-Naphthalenesulfonic acid, formaldehyde condensate	12 176,000
1-Naphthalenesulfonic acid, formaldehyde condensate and salt	03 1141,000
2-Naphthalenesulfonic acid, formaldehyde condensate and salt	14 465,000
1-Naphthalenesulfonic acid, 8-(phenylamino)-monosodium salt	03 1308,500
Naphthalene sulfonic acid, polymer with formaldehyde and 4,4'-dihydroxydiphenyl sulfone	12 722,445
Naphthalene sulfonic acid, polymer with formaldehyde, sodium salt	12 722,500
2-Naphthalenesulfonic acid, sodium salt	03 1143,000
Naphthalene sulfonic acid, sodium salt, formaldehyde condensate	12 174,500
Naphthalene driers, mixed salts	03 1148,000
Naphthenic acid, acid number 150-199	14 310,000
Naphthenic acid, acid number 200-249	02 19,000
Naphthenic acid, acid number 225-249	02 20,000
Naphthenic acid, acid number less than 150	02 21,000
Naphthenic acid, copper salt	02 18,000
Naphthenic acid, ethoxylated	13 26,000
Naphthenic acids—tall oil fatty acids—polyalkylene polymers condensate	12 45,800
Naphthenic acids—tall oil fatty acids—polyalkylene polymers condensate	12 361,150
1-Naphthol, ethoxylated and sulfated, free acid	12 361,200
Naphthol reds, all other	05 296,000
1-Naphthylamine (α-Naphthylamine) (N-(p-hydroxyphenyl)-2-naphthylamine)	03 46,000
p-(2-Naphthylamino)phenol (N-(p-hydroxyphenyl)-2-naphthylamine)	03 1158,000
N-1-Naphthylphthalanic acid (NPA)	03 1160,000
Naphthalene sulfonic acid, polymer with formaldehyde and 4,4'-dihydroxydiphenyl sulfone, ammonium salt	12 77,900
Natural fats and oils ethoxylated, all other	12 722,450
Neat s foot oil, sulfated, sodium salt	12 294,000
Neo-C <sub>6</sub> -C <sub>2</sub> acids	15 535,970
Neolauroxy, dodecylbenzene-sulfonyl titanate	12 137,500
Neolaurene, tris(m-amino) phenyl titanate	12 331,850
Neotakox, triisodecanoyl titanate	12 59,600
Neotakox, triisodecanoil zirconate	12 59,820
Neotakox, tris (m-amino) phenyl zirconate	12 331,102,550
Neotakox, tris (diethoxy) pyrophosphotungstate	12 331,870
Neotakox, tris (ethylene diamine) zirconate	15 536,870
Neodecanic acid	15 537,000
Neodecanoyl chloride	15 537,100
Neohexane (2,2-Dimethylbutane)	02 67,000

Chemical name	Sect. /Item No.	No.
Neomycin (medicinal grade)	06	52,000
Neomycin (animal feed grade)	06	69,000
Neopenyl glycol adipate	11	64,500
Neopenyl glycol diacetate	11	94,50
Neopenyl glycol glutarate	11	85,650
Neopenyl chloride	15	1239,810
Neostigmine methysulfate	06	317,000
Nicotinacin	06	62,001
Niacin (medicinal grade)	08	776,000
Niacinamide (medicinal grade)	08	780,900
Nicardipine hydrochloride	06	781,000
Nickel acetate	15	601,000
Nickel 2-ethylhexanoate	15	640,000
Nicotinic acid	06	836,000
Nicotinic acid (3-Cyano pyridine)	03	1162,000
Nicotinic alcohol tartrate	08	373,000
Nifedipine	06	374,200
Nitarsone	06	158,000
Nitrated lard oil	15	431,000
Nitriles, all other	14	457,000
Nitroacetic acid, zinc salt	14	85,000
Nitrotriactic acid	14	78,000
Nitroso-acetic acid	14	81,000
Nitro-tri-methylene triphosphonic acid, potassium salt	14	83,000
Nitro-tri-methylene triphosphonic acid, sodium salt	14	1172,000
O-Nitroaniline	03	1173,000
P-Nitroaniline	03	1184,000
5-Nitroanthranilic acid	03	1185,000
P-Nitroanthraquinone	03	1187,503
Nitrobenzene	03	1190,000
m-Nitrobenzenesulfonic acid, sodium salt	03	1195,000
5-Nitrobenzimidazole nitrate	14	322,000
O-Nitrobenzoic acid	03	1200,503
m-Nitrobenzoic acid	03	1201,000
p-Nitrobenzoic acid	03	1201,000
m-Nitrobenzoic acid, sodium salt	03	1205,000
2-Nitro-N-benzylaniline	03	1205,603
2-Nitro-p-cresol	03	1210,000
5-Nitrodimethylsophorilate	03	1215,150
Nitrophenylamine	03	1216,000
Nitroethane	03	1212,000
Nitrogenous compounds, acyclic, all other	15	459,000
5-Nitrosophthalic acid	03	1215,000
Nitromethane	15	460,000
3-Nitro-4-methylacetophenone	03	1215,350
Nitromide	06	182,000
1-Nitronaphthalene	03	1216,000
p-Nitrobenzyl alcohol	03	1224,000
o-Nitrophenol	03	1227,000
p-Nitrophenol	03	1228,000
p-Nitrophenol, sodium salt	03	1229,000
2-Nitro-N-phenylendiamine	03	1232,500
1-Nitropopane	15	461,000

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Chemical name	No.	Sect. Item No.	Chemical name	No.	Sect. Item No.
2-Nitropropane	15	462,000	Nystatin (medicinal grade)	06	3,000
3-Nitro-6-pyridinyl toluene	03	1237,500	Ocimene	07	165,700
5-Nitroalcyldeneyde	03	1238,000	Ocimylene acetate	07	165,800
p-Nitrosophenol	03	1240,000	Octabromodiphenyl oxide	15	122,500
4-Nitrosophenol, sodium salt	03	1240,100	Octachlorohexahydro-4,7-methanodindene (Chlordane)	13	143,000
N-Nitrosophenylhydroxylamine salt	15	122,450	n-Octadecanoic acid	15	1346,000
o-Nitrotoluene	03	1244,000	Ociadecanoic acid, 2-(1-carboxyethoxy)-1-	15	1355,150
m-Nitrotoluene	03	1243,000	methyl-2-oxoethyl ester, sodium salt	15	877,000
p-Nitrotoluene mixtures	03	1245,000	1-Octadecenyl (Stearyl) alcohol	15	878,000
Nitrotoluene mixture	03	1246,000	cis-9-Octadecenyl-1-ol (Oleyl alcohol)	15	165,800
(2-Nitro-4-trifluoromethylphenyl)acetic acid	03	1255,500	9-Octadecenyl acetate, sulfated, sodium salt	12	267,800
Nizatidine	06	620,800	9-Octadecenyl alcohol, ethoxylated	12	731,000
Nonanal	07	165,000	9-Octadecenyl alcohol, ethoxylated and phosphated	12	84,000
n-Nonane	07	1344,000	9-Octadecenylamine	12	424,000
1,3-Nonanediol acetate	07	165,200	Ociadecenyl amine, ethoxylated	12	332,000
Nonanoic acid (Palmitic acid)	05	559,000	Ociadecenyl succinic anhydride	16	413,000
Nonanol	07	165,300	N-(9-Octadecenyl)trimethylene diamine	12	732,000
Nonanoic chloride	02	80,000	Ociadecenyl alcohol, ethoxylated	12	425,000
Noneine (Tripropylene)	05	15	Ociadecenylamine	12	396,000
Nonenylic anhydride	12	787,000	Ociadecenylamine, acetylated	12	333,000
Nonionic surface-active agents, all other	08	27,000	Ociadecenyl-3-(3,5-di-tert-butyl-4-hydroxyphenyl)propanoate	15	124,000
Non-nylon type polyamide resins	09	16,700	Ociadecenyl-3-(2-hydroxyethyl)-N-methylammonium chloride	15	465,400
Nonidiphenylamine mixture (mono-, di-, and tri-)	09	171,250	Ociadecenyl-3-mercaptopropionate	15	1016,000
tert-Nonyl mercaptan	03	1262,000	Ociadecenyl cisulfosuccinic acid, disodium salt	12	179,000
Nonylphenol, alkoxylated, aminated	15	122,462	Ociadecenyl cisulfosuccinic acid, disodium salt	12	179,000
Nonylphenol, barium salt	14	229,000	Ociadecenyl-5-methoxy-4,7-methano-1H-indene, 2-carboxaldehyde	07	64,600
Nonylphenol, ethoxylated	12	749,000	Ociadecenyl chloride	15	138,000
Nonylphenol, ethoxylated and carbonated, sodium salt	12	318,640	Ociadecenyl-2-hydroquinone	07	166,000
Nonylphenol, ethoxylated and phosphated	12	82,000	Octenes, mixed	02	75,700
dieldiamine salt	12	83,100	Ociencylsuccinic anhydride	15	165,820
Nonylphenol, ethoxylated and phosphated, sodium salt	12	750,010	Ocietyl acetate	07	166,300
Nonylphenol, ethoxylated, phosphated esters	12	750,000	2-Octanol (Hexyl methyl ketone)	15	866,000
Nonylphenol, ethoxylated and propoxylated	12	287,000	3-Octanone (Ethyl amyli ketone)	07	181,000
Nonylphenol, ethoxylated and sulfated, ammonium salt	12	288,000	Ocietyl chloride	15	165,200
Nonylphenol, ethoxylated and sulfated, sodium salt	12	750,045	2-Octanone	03	1264,300
Nonylphenol, ethoxylated, with fumaric acid	12	750,050	Ocietyl decyl adipate	12	500,700
Nonyl phenol, ethoxylated with mixed fatty acids	12	714,650	Ocietyl decyl dimethyl ammonium chloride	12	483,200
Nonyl phenol ethoxylate, oleate	12	723,000	N-Octyl-1-decy phthalate	11	49,000
Nonylphenol-formaldehyde, alkoxylated	15	122,470	2-Octyldecyl-2-stearyl stearate	11	124,540
Nonylphenol glycidyl ether	12	749,500	Ociydimehtylaniline oxide	12	393,100
Nonyl phenol oleate, ethoxylated	12	45,900	Ociydiphenylamine	11	121,000
Nonylphenol poly(ethyleneoxy)acetic acid, sodium salt	09	85,000	Ociydiphenylamine, alkylated	09	65,000
Nonylphenyl phosphites, mixed	15	112,400	Ociyl diprophosphate, oxoethylene titanium salt	12	104,600
Nopecaprol glycol dicaprate	06	53,000	Ociyl epoxystearates	11	78,000
Nopol	07	114,950	Ociyl formate	07	166,355
Nopol acetate	07	115,000	N-Octyl glucamine	15	464,500
2-Nor-10-alkyl-1-tail oil amido-ethyl imidazoline	12	361,050	Ociyl Isobutyrate	08	166,358
Noritriptyline hydrochloride	08	531,000			
Noscapine	08	434,500			
Novobioch (animal feed grade)	06	70,000			
Novobioch, sodium	06	388,000			
Nylon 6 (Polymer for fiber, only)	14	389,000			
Nylon 6/6	14	26,000			
Nylon type, polyamide resins	08				

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.		
2-n-Octyl-4-isothiazolin-3-one	13	25.500	N-(Oleyloxyisopropyl) sulfosuccinamic acid	12	180,000
Octyl isovalerate	07	166,360	Oleylpalmitamide	15	251,000
n-Octyl mercaptan	171,400	Oleyl phosphite	14	209,000	
Octyl mercaptans	02	Oleyl alcohol, ethoxylated	12	732,100	
Octylphenol	15	Oleyl betaine	12	16,100	
n-Octylphenol, ethoxylated	03	Oleyl sulfate, sodium salt	11	94,500	
Octylphenol, ethoxylated and phosphated	12	Oligo-aluminum compounds, all other	12	238,500	
Octylphenol, ethoxylated and phosphated, magnesium salt	12	Organic-boron compounds, all other	12	62,000	
tert-Octylphenol-formaldehyde, ethoxylated	12	Organic-magnesium compounds, all other	15	1367,000	
Octylphenoxydiethoxy chloride	03	Organic-silicon compounds, all other	15	1371,000	
Octylphenoxy polyethoxy ethyl sulfite	12	Organic-silicone compounds, all other	15	1378,000	
Oetyl phosphate, alkylamine salt	12	Organic-ton compounds, all other	15	1399,000	
Oetyl phosphate, isopropoxy titanium salt	12	Organon mercaptoides	15	1407,000	
Oetyl phosphate, neodekoxo titanium salt	12	Ormetoprim	06	1404,390	
Oetyl polyphosphate	12	Orphenadrine citrate	06	1406,500	
Oetyl polyphosphate, potassium salt	12	Other copolymer resins of acrylic and/or methacrylic acid esters	08	1479,500	
Oetyl pyrophosphate, ethylenedioxo titanium salt	12	Other ethylene copolymer resins	08	15	
Oetyl pyrophosphate, ethylenedioxo titanium salt/ dimethylamino methacrylate salt	12	Other homopolymer resins of acrylic and/or methacrylic acid esters	08	31,800	
Oetyl pyrophosphate, isopropoxy titanium salt	12	Other hydroxyl enzymes	14	20,050	
Oetyl pyrophosphate, neodekoxo titanium salt	12	7-Oxabicyclo-[2.2.1]-heptane-2,3-dicarboxylic acid, sodium salt (Endothal)	13	120,000	
Oetyl sulfate, neodekoxo titanium salt	12	Oxacillin, sodium salt	06	83,000	
Oetyl sulfate, sodium salt	12	Oxalyl bis(benzylidene hydrazine)	15	18,000	
N-Octyliethoxy stearate	15	Oxamide	15	125,490	
Oil-soluble petroleum sulfonate, all other	14	Oxidate, light ends	15	251,250	
Oil-soluble petroleum sulfonate, ammonium salt	14	Oxidized Fischer-Tropsch wax	15	1451,100	
Oil-soluble petroleum sulfonate, barium salt	14	Oxidized hydrocarbon mixture	14	566,000	
Oil-soluble petroleum sulfonate, calcium salt	14	Oxidized hydrocarbon bottoms, sulfated, sodium salt	12	238,500	
Oil-soluble petroleum sulfonate, magnesium salt	14	Oxoaluminum isopropoxide	15	1363,050	
Oil-soluble petroleum sulfonate, sodium salt	14	Oxoaluminum stearate	15	1363,100	
Oleamide (Octadecene amide)	15	3-Oxo-1,2-benzothiazoline-2-acetic acid, methyl ester	03	1222,000	
Oleandropropylidimethyl amine	12	1,1-dioxide	15	1273,000	
Oleandrosulfosuccinamic acid, disodium salt	12	5-Oxo-1-phenyl-2-pyrrolidine-3-carboxylic acid	03	1451,300	
Oleinic acid (ratio = 1/1)	12	Ethyli ester	06	745,800	
Oleinic acid (ratio = 2/1)	12	Oxo process bottoms	06	1275,000	
Oleinic acid, diethanolamine salt	12	Oxiphenylene	03	34,000	
Oleinic acid, diethanolamine condensate	12	Oxyaluminum benzoate	15	1363,200	
Oleinic acid-N, N-dimethyltrimethylene diamine condensate	12	Oxy-aluminum octanoate	09	109,000	
Oleinic acid, epoxidized, ammonium salt	12	p,p'-Oxybis(benzenesulfonyldiazide)	06	301,500	
Oleinic acid esters, all other	11	Oxycodone hydrochloride	06	406,000	
Oleinic acid-ethanolamine condensate, ethoxylated	12	Oxycodone terephthalate	06	406,100	
Oleinic acid, ethoxylated and propoxylated	12	4,4'-Oxydianiline	03	1275,000	
and sulfated, sodium salt	12	N-Oxydihydroxyethiocarbamyl-N'-oxyethylideneethiocarbamyl-N'-oxyethylidene sulfenamide	09	1363,200	
Oleinic acid-diethylenetriamine condensate	12	Oxygen-containing quaternary ammonium salts	09	34,100	
Oleinic acid-N, N-dimethyltrimethylene diamine salt	12	(Except those having amide linkages), all other	12	467,000	
Oleinic acid, epoxidized, ammonium salt	12	Oxyphenylcycline hydrochloride	06	36,000	
Oleinic acid, sulfated, sodium salt	12	Oxytetracycline (immediate grade)	06	72,000	
Oleinic acid, sulfated, disodium salt	12	Oxytetracycline (animal feed grade)	06	101,000	
Palmitic acid esters, all other	12	Palmitic acid esters	11	131,000	
Palmitic and stearic acids (Ratio = 2/1)	12	Palmitic acid, sulfated, sodium salt	12	540,000	

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Palmitic and stearic acids, sodium salt	12	63-350	456,000
Palm oil chloride	15	567,000	296,000
Palm kernel oil acids, Ratio = 1/1	12	549,100	65,000
Palm kernel oil acids, potassium salt	12	62,980	03
Palm kernel oil acids, sodium salt	12	62,900	1279,000
Palm oil acids-ethylendiamine condensate, monoethoxylated	12	62,900	1279,100
Palm oil acids, sodium salt	12	63,000	103,000
Panthenol	06	790,000	1243,000
Parapin	14	102,000	1410,000
Par-Cyrene	07	95,400	1410,100
Paraffin oils, chlorinated	15	1241,500	1279,600
n-Paraffins, other	02	85,000	1296,450
n-Paraffins, C <sub>10</sub> -C <sub>4</sub>	02	84,000	486,000
n-Paraffins, C <sub>10</sub> -C <sub>5</sub>	02	84,250	3,4,9,10-Peryleneetratracarboxylic acid
n-Paraffins, C <sub>10</sub> -C <sub>10</sub>	02	84,260	3,4,9,10-Peryleneetratracarboxylic-3,9,10-dimide
n-Paraffins, C <sub>6</sub> -C <sub>9</sub>	02	81,000	Pesticides and related products, acyclic, all other
n-Paraffins, C <sub>6</sub> -C <sub>15</sub>	02	83,000	Pesticides and related products, cyclic, all other
Parafraidenhyde	15	1176,500	175,000
Parahydroxyphenylglycine potassium methyl dans salt	03	1121,650	Petroleum sulfonic acid, calcium salt
Peanut oil, sulfated, sodium salt	12	310,000	Petroleum sulfonic acid, water soluble (Acid layer), sodium salt
Pecan oil, sulfated, sodium salt	12	319,900	1,10-Phanthroline
Pectinase	14	116,000	Phendimetrazine
Pelargonic acid (Ratio = 2/1)	12	541,000	Phenethyl acetate
Pelargonic acid, calcium salt (Calcium homotate)	15	730,200	Phenethyl alcohol
Pelargonic acid esters, all other	11	101,500	2-Phenethylamine
Pelargone acid-tetrahydroenepentamine condensate	12	366,500	Phenetyl bromide
Penamine	06	547,500	Phenethyl formate
Penicillin G, benzathine	06	21,000	Phenethyl isobutyrate
Penicillin G, potassium	06	22,000	Phenethyl isovalerate
Penicillin V, potassium	06	74,000	2-Phenethyl phenylacetate
Penicillin G, procaine (animal feed grade)	06	23,000	1-Phenethyl-2-picolinium bromide
Penicillin G, procaine (medicinal grade)	06	1275,300	Phenethyl propionate
Pentabromochlorocyclohexane	03	29,000	Phenethyl salicylate
Pentachlorophenol, sodium salt	13	1091,000	p-Phenetidine
Pentaerythritol	15	715,000	Phenindamine tartrate
Pentaerythritol diisocyanate	12	236,000	Phenobarbital
Pentaerythritol esters	14	1129,000	Phenobarbital, sodium
Pentaerythritol stearate	15	1175,100	Phenol, alkylated
Pentaerythritol tetracrylate	15	1130,000	Phenol, hindered
Pentaerythritol tetrakis(3-Mercaptopropionate)	15	1131,000	Phenolic antioxidants, all other
Pentaerythritol tetraoleate	12	715,300	Phenol, ethoxylated and phosphated
Pentaethylbenzene	15	294,000	Phenol, ethoxylated and phosphated, diethanolamine salt
N,N,N',N'-Pentanethiyl-N-(taffow alkyl) trimethylene bis(sulfonium chloride)	12	501,000	Phenol-formaldehyde resin (with lignite)
Pentamethyl isothionate	06	270,700	Phenol, glycidyl ether
n-Pentane	02	55,000	Phenolic antioxydants, all other
n-Pentanediol	15	1082,000	Phenolic and other tar acid resins
2,4-Pentanediene (Acetylacetone)	15	833,000	Phenol, natural, from petroleum, all other
1-Pentanol	03	843,000	Phenol, natural, from petroleum, U.S.P.
3-Pentanone (Diethyl ketone)	15	835,000	Phenol salts, all other
Pentazocine	06	416,003	Phenols, ethoxylated, all other
2-Pentene hydrochloride	02	57,000	Pheno, styrenated, mixtures
Pentenes, mixed	02	58,000	Phenoisulfonaphthalene, sodium salt
			03 1299,000

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. item No.	Chemical name	Sect. item No.
Phenol-sulfonated formaldehyde resin	15	125,960	15 131,600
Phenolsulfonic acid	03	1299,200	03 1323,000
1-Phenoxy-2-sulfonic acid, formadehyde condensate	14	467,000	15 132,100
(Phenoxy-formaldehyde sulfonate)	03	1299,302	03 1327,000
Phenolsulfonic acid, sodium salt	14	493,000	03 1327,500
Phenol, sulfurated	03	1298,500	14 375,000
Phenol, synthetic, all other	03	1298,600	13 15,500
Phenol, synthetic, from chlorobenzene by vapor-phase hydrolysis	U.S.P.	03	1296,000
Phenol, synthetic, from cumene by oxidation	U.S.P.	03	1297,000
Phenoxycylic acid, sodium salt	03	1298,050	03 20,000
3-Phenoxybenzaldehyde	03	1299,600	15 134,000
3-Phenoxybenzoic acid	03	1299,613	03 1330,000
3-Phenoxybenzeneethanol	03	1299,617	03 1331,000
2-Phenoxyethanol (Ethylene glycol monophenyl ether)	03	1299,618	03 1333,000
2-Phenoxyethyl isobutyrate	15	127,000	03 1334,000
Phenoxyethyl propionate	07	74,000	03 1338,000
3-(Phenoxyphenyl) methyl-cis, trans-3-(2,2-dichloroethyl)-2,2-dimethyl cyclopropane carboxylate	07	74,200	07 78,000
Phenoxy, (R) resin (other than for coating and adhesives)	13	166,025	15 134,660
m-Phenoxytoluene	03	1299,750	06 343,500
Phensuximide	06	423,000	06 343,000
Phentermine	06	549,000	07 79,000
Phentermine hydrochloride	06	549,500	07 79,200
Phenylacetalddehyde	07	75,000	03 1339,853
Phenylacetaldehyde-dimethyl acetal	07	76,000	03 1377,000
Phenylactic acid	07	76,050	12 754,080
Phenylactic acid isopropyl ester	07	76,055	09 109,200
4'-Phenylacetophenone	03	1308,000	06 104,000
Phenyl acid phosphate	15	129,300	03 1342,500
Phenyl acid phosphate	14	168,000	15 134,800
Phenyllalanine	14	16,000	07 115,150
α-Phenylanisole	07	76,350	06 423,300
4-(Phenoxy)diphenylamine	03	1311,000	15 141,000
2-Phenylbenzimide	03	1312,600	15 134,900
Phenylbutazone	06	412,000	15 231,592
4-Phenyl-2-butene-2-one	07	77,000	11 16,000
Pheynidodisodioxyphosphate	15	129,500	12 113,000
m-Phenylenbis( malimide )	03	1321,200	14 244,000
m-Phenylenbis( malimide )	09	45,000	15 1049,000
o-Phenylenediamine	03	1320,000	14 383,000
m-Phenylenediamine	03	1319,000	14 126,000
p-Phenylenediamine	03	1321,000	11 23,400
p-Phenylenediamines, substituted, other	09	65,500	15 135,000
Phenylephrine bitartrate	06	340,000	03 1348,000
Phenylephrine hydrochloride	06	341,000	11 51,000
Phenylephrine tannate	06	342,000	08 2,000
Phenyl ether (Diphenyl oxide)	03	1322,000	03 1351,000
d(+)& Phenylmethylaniline	03	1322,025	03 1352,000
Phenylbenzoate	07	77,100	03 1353,300
Phenyl glycidyl ether	15	131,500	03 1353,800
N-Phenylglycine	03	1322,850	03 1355,000

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Picoline (3,4-mixture) .....	03 1358.000	Pigment Red 17 .....	05 39.000
2-Picoline ( $\alpha$ -Picoline) .....	03 1356.000	Pigment Red 21 .....	05 40.021
3-Picoline ( $\beta$ -Picoline) .....	03 1357.000	Pigment Red 22 .....	05 43.000
4-Picoline ( $\gamma$ -Picoline) .....	03 1358.000	Pigment Red 23 .....	05 44.000
3-Picoline-N-oxide .....	03 1359.003	Pigment Red 31 .....	05 45.000
Picolinonitrile (2-Cyanoypyridine) .....	03 1359.100	Pigment Red 38 .....	05 52.000
3-Picolylamine .....	03 1361.000	Pigment Red 41 .....	05 54.000
Picramic acid, sodium salt .....	15 1365.000	Pigment Red 48 .....	05 55.000
Picric acid (Trinitrophenol) .....	03 1362.000	Pigment Red 48:1 (barium) .....	05 55.100
Pigment Black 7 .....	05 143.007	Pigment Red 48:2 (calcium) .....	05 55.200
Pigment Black toners, all other .....	05 144.000	Pigment Red 48:3 (strontium) .....	05 55.300
Pigment Blue 1 (PMA) .....	05 99.000	Pigment Red 48:4 (manganese) .....	05 55.400
Pigment Blue 1 (PTA) .....	05 100.000	Pigment Red 49:1 (barium) .....	05 57.000
Pigment Blue 2 (PMA) .....	05 102.000	Pigment Red 49:2 (calcium) .....	05 58.000
Pigment Blue 14 (PMA) .....	05 111.000	Pigment Red 52:1 (calcium) .....	05 61.000
Pigment Blue 15, ( $\alpha$ form) .....	05 113.010	Pigment Red 52:2 (manganese) .....	05 62.000
Pigment Blue 15:1, ( $\alpha$ form) .....	05 113.020	Pigment Red 53 (sodium) .....	05 63.000
Pigment Blue 15:2, ( $\alpha$ form) .....	05 113.030	Pigment Red 53:1 (barium) .....	05 64.000
Pigment Blue 15:3, ( $\beta$ form) .....	05 114.010	Pigment Red 57:1 (calcium) .....	05 67.957
Pigment Blue 15:4, ( $\beta$ form) .....	05 114.020	Pigment Red 60:1 .....	05 68.000
Pigment Blue 19 .....	05 116.000	Pigment Red 63 .....	05 70.000
Pigment Blue 25 .....	05 119.000	Pigment red 66 .....	05 74.000
Pigment Blue 61 .....	05 120.061	Pigment Red 81 (PMA) .....	05 74.000
Pigment Blue 62 .....	05 120.062	Pigment Red 81 (PTA) .....	05 75.000
Pigment blue toners, all other .....	05 124.000	Pigment Red 83 .....	05 211.000
Pigment Brown 5 .....	05 140.000	Pigment Red 88 .....	05 78.000
Pigment Green 1 (PMA) .....	05 125.000	Pigment Red 101 .....	05 79.101
Pigment Green 2 (PMA) .....	05 128.000	Pigment Red 112 .....	05 45.810
Pigment Green 4, (fugitive) .....	05 129.000	Pigment Red 122 .....	05 79.320
Pigment Green 4, (PMA) .....	05 130.000	Pigment Red 123 .....	05 80.000
Pigment Green 7 .....	05 132.000	Pigment Red 146 .....	05 45.846
Pigment Green 8 .....	05 133.000	Pigment Red 147 .....	05 45.847
Pigment Green 10 .....	05 134.000	Pigment Red 168 .....	05 80.555
Pigment Green 36 .....	05 135.200	Pigment Red 169 .....	05 80.555
Pigment green toners, all other .....	05 135.000	Pigment Red 170 .....	05 45.870
Pigment Orange 1 .....	05 19.000	Pigment Red 179 .....	05 80.680
Pigment Orange 2 .....	05 20.000	Pigment Red 188 .....	05 80.688
Pigment Orange 5 .....	05 21.000	Pigment Red 190 .....	05 70.770
Pigment Orange 13 .....	05 23.000	Pigment Red 200 .....	05 84.200
Pigment Orange 15 .....	05 24.000	Pigment Red 202 .....	05 84.202
Pigment Orange 16 .....	05 25.000	Pigment Red 209 .....	05 84.208
Pigment Orange 17 .....	05 206.000	Pigment Red 210 .....	05 84.210
Pigment Orange 34 .....	05 25.180	Pigment Red 224 .....	05 84.224
Pigment Orange 43 .....	05 25.270	Pigment Red 245 .....	05 84.245
Pigment Orange 46 .....	05 26.046	Pigment Red 63:1 (calcium) .....	05 70.001
Pigment orange toners, all other .....	05 28.000	Pigment red toners, all other .....	05 86.000
Pigment Red 1, (light) .....	05 48.000	Pigment Violet 1, (fugitive) .....	05 87.000
Pigment Red 2 .....	05 30.000	Pigment Violet 1, (PMA) .....	05 88.000
Pigment Red 3 .....	05 49.000	Pigment Violet 1, (PTA) .....	05 89.000
Pigment Red 4 .....	05 50.000	Pigment Violet 3, (fugitive) .....	05 90.000
Pigment Red 5 .....	05 31.000	Pigment Violet 3, (PMA) .....	05 91.000
Pigment Red 6 .....	05 51.000	Pigment Violet 3, (PTA) .....	05 92.000
Pigment Red 13 .....	05 36.000	Pigment Violet 4, (fugitive) .....	05 92.004
Pigment Red 14 .....	05 37.000	Pigment Violet 19 .....	05 93.160

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Pigment Violet 23	05	Polyacrylamide copolymers, all other	14
Pigment Violet 23, (PMA)	05	Polyacrylate methacrylate copolymers	14
Pigment Violet 33, (PMA)	05	Polyacrylate poly(hydroxypropylacrylate) copolymer	14
Pigment violet toners, all other	05	Polyacrylic acid	14
Pigment Yellow 1	05	Polyacrylic acid	14
Pigment Yellow 2	05	Poly(acrylic acid, ethyl ester)	14
Pigment Yellow 3	05	Poly(acrylic acid, methyl ester/ethylene)	14
Pigment Yellow 12	05	1,1 dichlorosuccinic acid, methylene- with ethyl acrylate	14
Pigment Yellow 13	05	Polyacrylic acid salts, all other	14
Pigment Yellow 14	05	Polyacrylic (ACM) type elastomers	10
Pigment Yellow 17	05	Polyacrylonitrile and acrylonitrile copolymers	14
Pigment Yellow 42	05	Polyacrylonitrile hydrolyzed	14
Pigment Yellow 60	05	Polyacrylonitrile, starch hydroized polymer	14
Pigment Yellow 65	05	Poly-4-(2-acryloyloxyethoxy-2-hydroxybenzophenone	15
Pigment Yellow 73	05	Polyalicyclic amines and salts and quats	12
Pigment Yellow 74	05	Polyalkylene oxide	10
Pigment Yellow 83	05	Polyalkylene glycol oleate	12
Pigment Yellow 97	05	Polyamine glycomethane phosphonic acid	14
Pigment Yellow 98	05	Polyamine polymethane phosphonic acid,	14
Pigment Yellow 110	05	magnesium salt	14
Pigment Yellow 139	05	Polyamine tail oil imidazoline	12
Pigment Yellow 152	05	Polybasic acid type alkyl resins	08
Pigment yellow toners, all other	05	Polybutadiene acrylic acid acrylonitrile terpolymer (PBAN)	10
Pinane	15	Polybutadiene, emulsion-polymerized	10
Pinane hydroperoxide	15	Polybutadiene resins	08
2-Phanol (cis and trans)	15	Polybutadiene, solution-polymerized	10
$\alpha$ -Pinene	15	Polybutylene terephthalate (PBT)	08
$\beta$ -Pinene	15	Polybutylene type resins	08
$\alpha$ -Pinene epoxide	15	Polybutylether carbamate	14
$\alpha$ -Phene oxide	15	Polycarbonate resins	08
Phenol oxide	15	Polycarboxylic acid, alkylate	12
Phenol, sulfate	15	Polychloroprene (Neoprene) (CR) type	12
Phenol, wood	15	Polydextrose	10
Pine oil, natural sulfate	15	Poly diethylmethyl ammonium chloride	14
Pine oil, synthetic	15	Polydimethylamino(2-hydroxymethylene)chloride	14
Pine oil, synthetic	15	Poly(etherphosphorylaminodimethylsiloxane)	12
Piperacillin	06	Poly(etherphosphorylaminodimethylsiloxane) (2-hydroxymethylene)	12
Piperazine	06	Polyether and polyester polyols for urethanes	08
Piperazine dihydrochloride	06	Polyether triols	12
Piperazine hexahydrate	06	Polyetheroxate/polypropoxylate dibenzyl ether	12
Piperazine hydrochloride	06	Polyetherbenzene (80 percent diethylbenzene)	08
Piperazine sulfate	06	Polyethylene glycol	15
Piperidine	03	Polyethylene glycol butyl ether, propoxylated	15
Piperidone (Heliotropin)	07	Polyethylene glycol dibenzoate	11
Piperylene (1,3-Pentadiene)	02	Polyethylene glycol diester of coconut oil acids	12
Piroxicam	06	Polyethylene glycol diester of coconut oil and oleic acids	12
Pitch of tar, all other	01	Polyethylene glycol diester of mixed liner acid/oletic acid	12
Pitch of tar: hard (M.P. 161° F. and Over)	01	Polyethylene glycol diesters	08
Pitch of tar: medium (M.P. 110° To 160° F.)	01	Polyether triols	12
Pitch of tar: soft (M.P. 80° To 109° F.)	01	Polyetheroxate/polypropoxylate dibenzyl ether	12
Pivaloyl chloride	01	Polyetherbenzene (80 percent diethylbenzene)	03
2-Phenyl-1,3-indandione (Pindone)	13	Polyethylene glycol glycidyl ether	15
Plant growth regulators, acrylic, all other	08	Polyethylene glycol diesters	11
Plastics alloys or blends	08	Polyethylene glycol diesters of coconut oil acids	12
Pinyl acetate	07	Polyethylene glycol diesters of coconut oil and oleic acids	12
Polyacrylamide	14	Polyethylene glycol diesters of mixed liner acid/oletic acid	12
	403.000		

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. /Item No.	No.	Chemical / name	Sect. /Item No.	
Polyethylene glycol ester of tall oil acids	12	684.500	Polysoprophenylphosphinic acid	15	571.400
Polyethylene glycol dilaurate	12	674.000	Polymeric phosphites	09	85.500
Polyethylene glycol diisobutyrate	15	1132.000	Polymerization regulators, acyclic, other	09	173.000
Polyethylene glycol dimethyl ether	15	1181.000	Polymers for fibers, all other	14	394.000
Polyethylene glycol diether	15	675.000	Polymers, water soluble, all other	14	452.000
Polyethylene glycol distearate	12	676.000	Polymethacrylic acid esters	15	1411.300
Polyethylene glyco ester or mixed fatty acids	12	684.700	Polymethacrylic acid, sodium salt	14	445.000
Polyethylene glyco esters of chemically defined acids, all other	12	684.000	Poly(methylene polyphenylsucyanate) (1-( <i>m</i> -methylaminophenyl)(3-chloro-2-propanol) tetra(methylethylenediamine)	03	1023.000
Polyethylene glycol hydroxyacetate	12	691.000	Poly(methyl methacrylate (PMMA))	08	446.000
Polyethylene glycol monocaprylate	12	677.500	Poly(methylvinyl ether) monomer	15	20.040
Polyethylene glycol monoester of coconut oil acids	12	685.510	Poly(mixed ethylene, propylene) glycol	12	1181.600
Polyethylene glyco monoester of soybean oil acids	12	685.000	Poly(mixlyn B)	06	763.000
Polyethylene glyco monoester of tall oil acids	12	685.700	Poly- $\alpha$ -olefins	14	453.000
Polyethylene glyco monooleostearate	12	677.600	Poly- $\alpha$ -olefins, sulfurized	14	454.000
Polyethylene glyco monoiaurate	12	678.000	Poly(glycidyl ether)	15	1317.700
Poly(ethylene glyco mono(nonylphenol)ether ammonium sulfate)	12	762.970	Polyoxyalkylene silicones	15	1391.000
Polyethylene glyco mono-oleate	12	679.000	Polyoxyalkylated cyclic amines	14	468.000
Polyethylene glyco mono-palmitate, ethoxylated	12	679.100	Polyoxyalkylate(fatty alcohol), phosphate ester	12	112.650
Polyethylene glyco monopalmitate	12	680.000	Polyoxyalkylene glycol	15	1181.800
Polyethylene glyco monopalungonate, methoxylated	12	680.250	Poly(oxy-1,2-ethanediyl), w-(2-carboxyethoxy)-w-(hydroxymethyl)-w-(limnodil-2,1-ethanediyl) bis-N-tallow alkyl derivs., potassium salt	12	47.490
Polyethylene glyco monopalarginate	12	680.200	Poly(oxy-1,2-ethanediyl) $\alpha$ -carboxy-methyl, ...	12	47.500
Polyethylene glyco monolinoleate	12	681.000	Poly(oxy-1,2-ethanediyl), w-(2-carboxyethyl), omega-(tridecyloxy), potassium salt	06	457.000
Polyethylene glyco monostearate	12	682.000	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro-w-hydroxy (C <sub>6</sub> H <sub>5</sub> C <sub>6</sub> H <sub>4</sub> O) <sub>n</sub> O	15	1181.900
Polyethylene glyco monostearate	12	682.250	Poly(oxy-1,2-ethanediyl), $\alpha$ -phenylmethyl-70-hydroxy-C <sub>12</sub> C <sub>18</sub> alkyl ethers	12	763.450
Polyethylene glyco sequester of coconut oil acids	12	687.000	Poly(oxy-1,2-ethanediyl), $\alpha$ -phenylmethyl-70-hydroxy-ethoxylated nonylphenol alkyl ether	12	763.500
Polyethylene glyco sequester of tall oil acids	12	689.000	Poly(fortexylene (dimethylamino)ethylene (dimethylamino)ethylene dichloride)	13	195.013
Polyethylene glyco sequester of tallow acids	12	690.000	Poly(oxypropylene) diamine	14	297.720
Polyethylene glyco sesquioleate	12	683.200	Polyoxypropylene polyoxyethylene glycol, mixed	15	1185.000
Polyethylene glyco terephthalate	14	442.000	Polyphenolic phosphites, polyalkylated	09	86.000
Polyethylene imine methyl ammonium sulfate	12	477.250	Polyphenol aromatic ester resins	08	34.500
Polyethylene polyamine, alkoxylated	12	334.000	Poly-m-Phenylene isophthalamide	14	392.000
Polyethylene polyamine polymer with 1,4-dihydroxy-2-butene	14	171.000	Polyphenylene oxide type resins	08	35.000
Polyethylene terephthalate	14	390.040	Polyphenylene sulfide resins	08	35.500
Polyglycerol decanolate	12	692.200	Poly-p-phenylene terephthalamide	14	393.000
Polyglycerol distearate	12	692.500	Polypropoxybutyl ether	15	1182.000
Polyglycerol esters, all other	12	698.000	Poly(propoxy)butyl ether, ethoxylated	15	1182.005
Polyglycerol mono-oleate	12	696.000	Poly(propoxy diethyl) ammonium chloride	12	465.650
Polyglycerol tetradeicate	12	697.000	Polypropylene glycol alkoxylated, polymer with maleic anhydride, acrylic acid, and alkylphenol-formaldehyde resin, alkoxylated	15	1186.000
Polyglycerols, ethylene glycol and glycol ether, mixed	15	1184.000	Polypropylene glycol dicarboxylate	12	764.400
Polyglycerols-toluene disuccinate reaction product	15	1144.600	Polypropylene glycol, ethoxylated	12	719.400
Polyhexafluoropropylene oxide	15	1411.200	Poly(propylene glycol, ethoxylated, adipic acid ester	12	764.000
Polyhydroalcohol esters, all other	15	1141.000	Polyisobutylene succinic anhydride	12	719.405
Polyhydroalcohol ethers, all other	15	1196.000	Polyisobutylene succinic anhydride (IR) type	12	719.405
Polyhydroalcohol, ethoxylated and phosphated	12	88.800			
Polyhydroalcohol, all other	15	1096.000			
Polyimides and amide-imide polymers	08	34.000			
Polyimide, propoxylated	12	334.500			
Polyisobutylene succinic anhydride	14	288.500			
Polyisoprene	10	19.000			

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. item No.	Chemical name	Sect. item No.
Polypropylene glycol glycerol tri-ether	15 1186 500	1,3-Propanediamine, alkoxylated	12 334,620
Polypropylene glycol glycerol triether copolymer with epichlorohydrin bisphenol epoxy resin	12 764,110	1,2-Propanediol diacetate/decanoate	12 699,080
Polypropylene glycerol and copolymer resins	08 36,000	1,2-Propanediol dipelargonate	12 699,140
Polyisobutylene (T) type elastomers	10 20,000	1,2-Propanediol diisostearate	12 699,000
Polyisobutylene resins	08 38,000	1,2-Propanediol di-1-ethyl hexanoate	12 704,000
Polytetrafluoroethylene (PTFE)	08 38,100	1,2-Propanediol monolaurate	12 698,900
Polytetrafluoroethylene ethyl iodide	15 1269,000	1,2-Propanediol mono-oletate	12 701,000
Polytetrahydroethylene glycol ether	15 1187,000	1,2-Propanediol monostearate	12 702,000
Polythiazide	06 725,000	3 Propanoic acid, cocoamino, sodium salt	12 703,000
Polyurethane elastomers	08 13,040	4-Propiophenone	03 31,500
Polyurethane resins	08 13,080	Propantheline bromide	06 485,500
Polyvinyl acetate resins	08 47,000	P-Propenylamine (Anethonole)	06 293,000
Polyvinyl alcohol resins	08 48,000	Propionaldene	05 81,000
Polyvinyl butyral resins	08 49,000	Propionic acid	05 802,000
Polyvinyl chloride copolymer resins, all other	08 49,020	Propionic acid salts, all other	15 572,000
Polyvinyl chloride homopolymer resins	08 49,010	Propionic anhydride	15 739,000
Polyvinyl formal resin	08 49,050	Propionic anhydride blends	15 573,000
Polyvinylidene fluoride resin	08 38,150	Propionitrile	15 1460,000
Poly(vinyl-O-sulfobenzal)	14 379,000	Propionyl chloride	15 450,500
Potassium acetate	15 602,000	Propiophenone	03 573,050
Potassium aminobenzoate	06 395,000	Propoxyethanol (Ethylene glycol monopropyl ether)	15 1374,000
Potassium benzoate	15 10,800	Propoxylated starches	14 1187,750
Potassium citrate	15 625,000	Propoxyphenyl hydrochloride	06 496,000
Potassium diethyl phosphordithioate	15 730,500	Propoxyphenyl naphthalate	06 414,000
Potassium 2-ethylhexanoate	15 641,000	Proprianol hydrochloride	06 381,500
Potassium formate	15 653,000	Propyl acetate	15 1050,000
Potassium gluconate	06 766,000	Propyl alcohol (Propanol)	15 868,000
Potassium glutamate	14 9,000	Propylamine, mono-	15 301,000
Potassium 2-methyl-2-butanol	15 1411,400	p-Propylansol (Dihydroanethole)	07 81,200
Potassium 2-methyl-2-propanol	15 1411,600	S-Propyl butylethylcarbamate (Pebulate)	13 206,000
Potassium oxalate	15 725,000	Potassium chlorothiophenol	15 1050,400
Potassium salicylate	06 387,000	S-Propyl dipropylthiocarbamate (Verimidate)	13 207,000
Potassium and sodium salts of fatty acids, and tall oil acids, all other	12 74,000	Propylene carbonate	02 42,000
Potassium sodium tartrate	15 768,000	Propylene glycol, 1,2-Propenediol	15 1051,000
Potassium stearate	15 761,500	Propylene glycol, alkoxylated	15 1093,000
Potassium warfarin	06 629,000	Propylene glyco t-butyl ether	15 1187,900
Povidone - iodine	06 710,000	Propylene glycol dibenzoate	15 147,800
Pramoxine hydrochloride	08 598,000	Propylene glycol esters of hydrogenated palm oil	12 719,500
Prazepam	06 359,700	Propylene glycol monohydroxy stearate	12 719,540
Prazosin hydrochloride	08 664,000	Propylene glycol sebacate	11 115,500
Prednisolone acetate	06 665,000	Propyl fumarylactate	15 1323,000
Prednisone	06 666,000	Propyl gallate	07 115,400
Primary monoamines, all other	12 430,000	Propylhexadecine	15 148,000
Priming and refractory oil	01 21,040	n-Propyl mercaptan (1-P-Propenethiol)	06 344,000
Probencid	08 740,000	n-Propyl oleate, saturated	02 96,000
Probucol	06 616,000	sodium salt	11 95,000
Procainamide hydrochloride	06 380,000	2-Propyl-1-ol (Propargyl alcohol)	12 262,000
Procarcarbazine hydrochloride	06 279,400	Protease (bacterial)	14 869,000
Progesterone	06 683,000	Proteases, all other	14 104,000
Progesterone, all other	06 684,000	Protein hydrolysates	14 108,000
1-Propanamine, 3-(C <sub>12</sub> -C <sub>15</sub> -alkoxy derivatives)	12 413,500	Protoporphyrin hydrochloride	06 533,000
1-Propanaminium, N-ethyl-N-dimethyl-3-[1-(1-octooctadecyl)amino]-, ethyl sulfate	12 477,280	Pseudoeophedrine sulfate	06 346,000

Table D-1—Continued  
Alphabetical chemical Index

Chemical name	No.	Sect. Item No.	Chemical name	No.	Sect. Item No.
Pseudononone	15	836, 000	Reactive Blue 199	...	946, 199
Pseudo illary acetate (Neobergamate)	07	188, 700	Reactive Blue 203	...	946, 203
Pyrante parmalete	06	129, 300	Reactive blue dyes, all other	...	947, 000
8,16-Pyranthrenedione	03	1376, 000	Reactive Brown 1	...	949, 000
1,3,6,8-Pyrenetetrastearic acid	03	1377, 200	Reactive Brown 17	...	949, 017
2-Pyridinecarboxaldehyde	03	1379, 500	Reactive Brown 18	...	949, 018
Pyridine hydrochloride	03	1382, 000	Reactive Green 19	...	948, 019
3-Pyridinemethanol	03	1383, 000	Reactive Orange 1	...	912, 000
2-Pyridine, refined all other grades	03	1378, 000	Reactive Orange 4	...	913, 000
Pyridine, refined all other grades	03	1379, 000	Reactive Orange 12	...	914, 000
2-Pyridinemethyl-1-oxide, sodium salt	03	1380, 003	Reactive Orange 13	...	915, 000
2-Pyridinemethyl-1-oxide, zinc salt	03	1380, 053	Reactive Orange 14	...	916, 000
Pyridostigmine bromide	06	319, 000	Reactive Orange 16	...	917, 000
4-Pyridolactone	03	1383, 100	Reactive Orange 20	...	917, 020
Pyrimidine maleate	06	105, 000	Reactive Orange 78	...	917, 078
Pyrimidine tamate	06	107, 000	Reactive Orange 84	...	917, 084
2,4(1H,3H)Pyrimidinedione	15	148, 900	Reactive Orange 86	...	917, 086
Pyrogallol	03	1387, 500	Reactive orange dyes, all other	...	918, 000
Pyromellitic dianhydride	03	1392, 000	Reactive Red 2	...	920, 000
2-Pyrrolidone (2-Pyrrolidone)	03	1391, 000	Reactive Red 8	...	923, 000
2-Pyrrolidone-1-ethyl polymer with 1- <i>hexene</i>	15	150, 000	Reactive Red 11	...	924, 000
4-N-(1-Pyrrolidyl)-m-toluenediazonium chloride	14	380, 000	Reactive Red 21	...	925, 000
Pyrvinium parmalete	03	797, 200	Reactive Red 29	...	926, 000
Quaternary ammonium salts having amide linkages, all other	12	479, 000	Reactive Red 31	...	927, 000
Quaternary ammonium salts, not containing oxygen, acyclic, all other	12	507, 000	Reactive Red 33	...	928, 000
Quaternary ammonium salts not containing oxygen, cyclic, all other	12	538, 000	Reactive Red 43	...	930, 043
Quinoline-2,3-dicarboxylic acid	03	1385, 500	Reactive Red 49	...	930, 049
Quinoline, other grades	03	1385, 500	Reactive Red 94	...	931, 094
8-Quinolinol, copper salt	03	1397, 000	Reactive Red 120	...	931, 120
8-Quinolinol, magnesium salt	13	30, 000	Reactive Red 141	...	931, 141
8-Quinolinol, sulfate salt	13	30, 200	Reactive Red 147	...	931, 147
Quinine	15	14, 000	Reactive Red 180	...	931, 180
Rapester acids (ratio=1/1)	12	549, 200	Reactive red dyes, all other	...	932, 000
Rare earths 2-ethylhexanoate	15	642, 000	Reactive Violet 1	...	933, 000
Rare earths naphthenate	14	312, 000	Reactive Violet 5	...	936, 000
Rare earths neodecanoate	15	709, 750	Reactive yellow dyes, all other	...	937, 000
Reactive Black 5	04	932, 000	Reactive Yellow 17	...	904, 000
Reactive Black 9	04	953, 000	Reactive Yellow 22	...	905, 000
Reactive black dyes, all other	04	954, 000	Reactive Yellow 37	...	907, 022
Reactive Blue 3	04	959, 000	Reactive Yellow 42	...	910, 000
Reactive Blue 4	04	940, 000	Reactive Yellow 86	...	910, 042
Reactive Blue 5	04	941, 000	Reactive Yellow 125	...	910, 125
Reactive Blue 13	04	942, 013	Reactive Yellow 135	...	910, 133
Reactive Blue 19	04	943, 000	Reactive Yellow 160	...	910, 160
Reactive Blue 21	04	944, 000	Reactive yellow dyes, all other	...	911, 000
Reactive Blue 38	04	946, 000	Reactive Red 35	...	928, 035
Reactive Blue 41	04	946, 041	Remin	...	106, 000
Reactive Blue 71	04	946, 071	Resorcinol	...	272, 000
Reactive Blue 78	04	946, 079	Resorcinol diglycidyl ether	...	151, 500
Reactive Blue 89	04	946, 089	Resorcinol, dimethyl ether	...	1399, 500
Reactive Blue 173	04	946, 173	Resorcinol monobenzoate	...	151, 000
Reactive Blue 174	04	946, 174	Resorcinol, tech,	...	1399, 000

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. item No.	Chemical name	Sect. item No.
$\beta$ -Resorcylic acid, lead salt	03	Sodium n-butyloxanthate	15
Rodenticide	07	Sodium n-caprylate	14
Riboflavin (animal feed grade)	06	1-(Sodium carboxymethyl)oxetene)-2-nor-(tall oil fatty acids)	06
Riboflavin-5'-phosphate, sodium	06	Sodium carboxymethyl amine	12
Ricinoleic and acetylricinoleic acid esters, all other	11	Sodium carboxymethyl cellulose	14
Ricinoleic acid	12	1-(Sodium carboxymethyl)oxetene)-1-(100%)	14
Ricinoleic acid salts, all other	15	Sodium carboxymethyl lauryl sulfate	14
Rimantadine hydrochloride	06	fatty acids)-2-(imidazolinium lauryl sulfate	12
Rose Oxide	07	Sodium carboxymethyl starch	14
Rosin acid salts, all other	15	Sodium citrate	15
Rosin acids, potassium salt	06	Sodium cresylate	01
Rosin acids, sodium salt	12	Sodium acetate	15
Rosin acids, triethanolamine salt	12	Sodium di-sec-butyl/diethyl phosphorothioate	15
Rosin amine, ethoxylated	06	Sodium di-sec-butyl phosphorothioate	15
Rosin esters, unmodified (Ester gums)	08	Sodium diethyl phosphorothioate	15
Roxarsone, sodium	06	Sodium diethyl phosphorodithioate	15
Rubber-modified polystyrene	08	Sodium dihydroxy(2-methoxyethoxy) aluminum hydride	15
Rubber-processing chemicals, cyclic, all other	09	Sodium disobutyl phosphorodithioate	15
Rust preventing additives	14	Sodium disopropyl phosphorothioate	15
Ruscharin (1,2-Benzothiazolin-3-one, -1,1-dioxide)	07	Sodium 2-ethylhexanoate	15
Saccharin, sodium salt	03	Sodium ethylxanthate	14
Salicylaldehyde	03	Sodium fluorooacetate	13
Salicylaldehyde oxime	03	Sodium formate, technical	15
Salicylanilide	03	Sodium gluconate	15
Salicylic acid	06	Sodium heparin	06
Salicylic acid, ammonium salt	15	Sodium lactate	15
Salicylic acid magnesium salt	15	Sodium mercaptoacetate	15
Salicylic acid, tech.	03	Sodium methoxide (Sodium methylate)	15
Salisilate	06	Sodium-N-methyl-N-oleyl taurate	15
Salts of organic acids, all other	15	Sodium nitroprusside	06
$\alpha$ -Santalyl acetate	07	Sodium oleate	15
Sarcosine	14	Sodium oleate	15
Sebacic acid	15	Sodium polyacrylate	14
Sebacic chloride	15	Sodium propionate	15
Seobarbital	06	Sodium salicylate	06
Seobarbital sodium	06	Sodium stearate	06
Secondary and tertiary monoamines, all other	12	Sodium p-sulfophenylmethyl ether	03
Semicarbazide hydrochloride	15	Sodium 1,2-sulfosuccinate	15
Semisynthetic penicillins, all other	06	Sodium trichlorobenzene sulfate	03
Silicone fluids	15	Cold type polyvinylidene chloride resins	03
Silicone greases	14	Solidified Sulfur Black 1	04
Silicone resins	08	Solidified Sulfur Black 2	04
Silicone (Q) type elastomers	10	Solvent Black 5	04
Sinavatatin	06	Solvent Black 7	04
Sisomycin	06	Solvent Black 13	04
Skeletal muscle relaxants, all other	06	Solvent Black 26	04
Sodium amide	603.000	Solvent Black 46	04
Sodium aminobenzoate	06	Solvent Black 47	04
Sodium amminocyclamate	06	Solvent Black 49	04
Sodium ammonium polyacrylate and copolymers	14	Solvent Blue 3	04
Sodium ascorbate	431.000	Solvent Blue 4	04
Sodium benzoate, U.S.P.	06	Solvent Blue 5	04
Sodium benzoate, tech.	15	Solvent Blue 35	04

Table D-1—Continued  
Alphabetical Chemical Index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Solvent Blue 36	04 1029,000	Solvent Yellow 3	04 957,000
Solvent Blue 38	04 1031,000	Solvent Yellow 13	04 958,000
Solvent Blue 58	04 1033,000	Solvent Yellow 14	04 959,000
Solvent Blue 59	04 1034,000	Solvent Yellow 16	04 959,016
Solvent Blue 60	04 1035,000	Solvent Yellow 18	04 959,018
Solvent Blue 98	04 1037,000	Solvent Yellow 23	04 963,000
Solvent Blue 99	04 1037,099	Solvent Yellow 40	04 965,000
Solvent Blue 100	04 1038,000	Solvent Yellow 42	04 966,000
Solvent Blue 101	04 1038,100	Solvent Yellow 43	04 967,000
Solvent Blue 102	04 1038,102	Solvent Yellow 56	04 971,000
Solvent Blue 128	04 1038,128	Solvent Yellow 57	04 973,000
Solvent Blue 129	04 1038,129	Solvent Yellow 94	04 974,094
Solvent blue dyes, all other	04 1039,000	Solvent Yellow 107	04 975,000
Solvent Brown 12	04 1045,000	Solvent Yellow 131	04 975,131
Solvent Brown 20	04 1047,000	Solvent Yellow 135	04 975,143
Solvent Brown 38	04 1048,000	Solvent Yellow 143	04 975,160
Solvent Brown 52	04 1049,000	Solvent Yellow 160	04 975,161
Solvent Green 3	04 1049,052	Solvent Yellow 161	04 976,000
Solvent Orange 2	04 1042,000	Solvent yellow dyes, all other	04 1094,000
Solvent Orange 3	04 977,000	Sorbitol (70% by weight)	04 1168,900
Solvent Orange 7	04 978,000	Sorbitol, alkoxylated	04 1189,000
Solvent Orange 20	04 980,000	Sorbitol, ethoxylated	04 1189,300
Solvent Orange 23	04 981,000	Sorbitol monooxide	04 1190,000
Solvent Orange 25	04 982,000	Sorbitol monostearate	04 1190,300
Solvent Orange 31	04 984,000	Sorbitol, propoxylated	04 1190,500
Solvent Orange 60	04 987,060	Soya fatty acids, reaction products with chloromethane	04 1194,000
Solvent Orange 77	04 997,077	and diethylenetriamine, ethoxylated, quaternized	04 1194,000
Solvent Orange dyes, all other	04 998,000	reaction products with chloromethane	04 1194,000
Solvent Red 1	04 999,000	Soya fatty acids, propoxylated, quaternized	04 1194,000
Solvent Red 23	04 991,023	Soya sterols, ethoxylated	04 1194,000
Solvent Red 24	04 992,000	Soybean oil acids, potassium salt	04 1194,000
Solvent Red 26	04 993,000	(Soybean oil alkyl) amine, ethoxylated	04 1194,000
Solvent Red 27	04 994,000	N-(Soybean oil alkyl) trimethylene diamine	04 1194,000
Solvent Red 42	04 995,042	Soybean oil, sulfated, sodium salt	04 1194,000
Solvent Red 49	04 999,000	Specific gravity 0.940 and below	04 1194,000
Solvent Red 68	04 1001,000	Specific gravity over 0.940	04 1194,000
Solvent Red 74	04 1003,000	Specthonychin (animal feed grade)	04 1194,000
Solvent Red 11	04 1008,000	Spectrolycin (medical grade)	04 1194,000
Solvent Red 164	04 1011,000	Spiro [3H-1,2-benzodioxole-3,9-[SH]-xanthene] -3'-6'	04 1194,000
Solvent Red 166	04 1012,000	-diol-1,1-dioxide	04 1194,000
Solvent Red 168	04 1012,169	Spironolactone	04 1194,000
Solvent Red 169	04 1012,175	Stannous octyl phthaloxanoate	04 1194,000
Solvent Red 172	04 1012,207	Stearamide (Octadecane amide)	04 1194,000
Solvent Red 175	04 1012,228	Stearamidoethyl ethanolamine acetate	04 1194,000
Solvent Red 207	04 1013,000	Stearamidopropylidene-2-heptadecyl imidazole	04 1194,000
Solvent Red 208	04 1013,000	Stearamidopropylidene-2-heptadecyl imidazoline tosylate	04 1194,000
Solvent Red 222	04 1014,000	Stearyl octyl phthalate	04 1194,000
Solvent red dyes, all other	04 1015,000	Stearyl acid (Ratio = 2/1)	04 1194,000
Solvent Violet 8	04 1016,000	Stearic acid (Ratio = 1/1)	04 1194,000
Solvent Violet 9	04 1017,000	Stearic acid (Ratio = 2/1)	04 1194,000
Solvent Violet 13	04 1018,038	Stearic acid (Ratio = 1/1)	04 1194,000
Solvent Violet 14	04 1019,000	Stearic acid (Ratio = 1/1)	04 1194,000
Solvent violet dyes, all other	04 1019,000		04 1194,000

Table D-1—Continued  
Alphabetical chemical index

Chemical name	Sect. item No.	No.
Stearic acid aminoethanolamine (amine acid ratio = 1.0/1.65)	12	575-450
Stearic acid- <i>a</i> -aminooxy) ethanolamine (amine/acid ratio = 1.75/1.0)	12	575-500
Stearic acid- <i>a</i> -methyl ethanolamine (amine acid ratio = 1/2)	12	575-505
Stearic acid-N- <i>a</i> -methyl ethanolamine condensate	12	581-200
Stearic acid, ammonium salt	12	67-930
Stearic acid, diethanolamine condensate, methyl sulfate	12	389-500
Stearic acid, diethanolamine condensate, vinyl sulfate	12	367-000
Stearic acid-diethylenetriamine condensate	12	367-000
Stearic acid-N,N-diethyl ethylenediamine condensate	12	368-000
Stearic esters, all other	12	125-000
Stearic acid - ethylenediamine condensate	12	368-290
Stearic acid- <i>a</i> -ethyl ethylenediamine condensate amine/acid ratio = 1/2	12	586-000
Stearic acid-ethylenediamine condensate, monoethoxyxylated	12	382-000
Stearic acid-ethylenediamine condensate, polyethoxyxylated	12	383-000
Stearic acid ethylene diamine methyl ammonium sulfate	12	501-550
Stearic acid mixed amine condensate	12	369-500
Stearic acid monoethanolamine condensate	12	581-500
Stearic acid, potassium salt	12	68-000
Stearic acid, sodium salt	12	69-000
Stearic acid-terephthalene pentamine condensate	12	370-000
Stearic acid N,N,N',N'-tetraakis(2-hydroxyethyl)-ethylendiamine salt	12	33-000
Stearic acid, triethanolamine salt	12	34-000
Stearamonitrile (Octadecane nitrile)	15	451-000
N-Stearoyl-p-aminophenol	0.9	104-000
Stearic acid phosphate	15	1035-300
Stearic alcohol, propoxylated	12	738-310
Stearic acid, propoxylated	12	738-700
Stearic acid, propyltrimethylammonium salt	12	388-200
Stearylamidopropyl dimethylaminolactate	15	474-120
Stearylamidopropyl dimethyl myristyl acetate ammonium chloride	12	47-400
Stearyl amine polyphosphoric acid, ethoxylated	12	112-810
Stearyl erucamide	15	254-000
Stearyl methacrylate	15	1053-000
Stearyl pyridinium chloride	12	501-550
Stearyl stearamide	15	254-200
Stearyl stearate	15	979-600
Straight polystyrene	0.8	44-030
Streptozocin	0.6	76-000
Stronitium naphthenate	0.6	279-500
Strontium stearate	14	313-000
Styrene acrylonitrile copolymer resins (SAN)	0.8	43-000
Styrene acrylonitrile copolymer resins	0.8	44-043
Styrene- <i>a</i> -methyl acrylonitrile copolymer resins	10	3-100

Chemical name	Sect. item No.	No.
Styrene-butadiene latexes	08	44-060
Styrene-butadiene, latex type	10	3-500
Styrene-butadiene type elastomers, other	10	4-500
Styrene-diisobutylene-vinylpyridine	10	4-000
Styrene copolymers, all other	08	44-049
Styrene-divinylbenzene copolymer resins	08	44-044
Styrene latexes, all other	08	44-080
Styrene-maleic acid copolymer resins	08	44-045
Styrene-methyl methacrylate copolymer resins	08	44-047
Styrene oxide	08	165-000
Styrene type plastics materials, all other	15	45-500
Succinic anhydride	15	165-500
Succinyl chloride	08	480-000
Succinyl peroxide	15	1296-500
Sucrose acetate isobutyrate	06	621-500
Sucrose benzene	11	126-000
Sucrose, ethoxylated and propoxylated	15	166-000
Sucrose octa-acetate	15	1133-000
Sulfabenzamide	06	208-000
Sulfacetamide, sodium	06	212-000
Sulfadiazine	06	215-000
Sulfadiazine, silver	06	217-000
Sulfadimethoxine	06	1412-000
Sulfaguanidine	03	221-000
Sulfamethazine	06	223-000
Sulfamethazine, sodium	06	224-000
Sulfamethizole	06	227-000
Sulfanilamid	06	232-000
Sulfasalazine	06	297-000
Sulfated animal fats and oils, all other	12	304-000
Sulfated ethers, all other	12	304-000
Sulfated fish and marine fat oils, all other	06	234-000
Sulfathiazole	06	414-600
Sulfathiazole citrate	06	235-000
Sulfisoxazole	06	209-000
Sulfisoxazole, acetyl	06	1416-500
m-Sulfobenzoic acid, monosodium salt	03	1417-000
5-Sulfoisophthalic acid, 1,3-dimethyl ester	03	1417-300
5-Sulfoisophthalic acid, lithium salt	03	1417-500
5-Sulfoisophthalic acid, sodium salt	03	1417-600
Sulfonic acids, all other	12	189-000
Sulfonic acids having amide linkages, all other	12	189-000
Sulfonic acids with ether linkages, all other	12	189-000
4,4'-Sulfonyldiphenol (4,4'-Dihydroxydiphenyl sulfone)	03	1420-000
4-Sulfoiphthalic acid	03	1421-000
Sulfosalicilic acid	03	167-000
Sulfosuccinic acid bis(diisobutyl)ester,	15	190-000
amido-sodium salt	12	191-000
Sulfosuccinic acid, bis[2,6-dimethyl-4-(naphyl)]ester, sodium salt	12	192-000
Sulfosuccinic acid, bis[2-ethylhexyl]ester, sodium salt	12	194-210
Sulfosuccinic acid, dihexyl ester, sodium salt	12	194-210
Sulfosuccinic acid, dibisdecyl ester, sodium salt	12	194-250

Table D-1—Continued  
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Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Sulfosuccinic acid, diisooctyl ester, sodium salt	12 194-220	Tall oil, chemically modified	15 168,000
Sulfosuccinic acid, diethyl ester, sodium salt	12 194-300	Tall oil fatty acid-imidazoline, ethoxylated	12 767,500
Sulfosuccinic acid, dipropyl ester, sodium salt	12 195,000	Tall oil fatty acids (Ratio = 1/2)	12 555,300
Sulfosuccinic acid, dipentyl ester, sodium salt	12 196,000	Tall oil fatty acids (Ratio = 2.7/1)	12 555,310
Sulfosuccinic acid, di(2-ethyl hexyl) glycol ether)	12 196,000	Tall oil fatty acids (Ratio = 1.5/1)	12 555,305
Sulfosuccinic acid esters, all other	12 196,450	Tall oil fatty acids, polymerized	12 167,500
Sulfosuccinic acid, (coconut oil alkyl)iminoisopropanoilo	12 197,000	Tall oil fatty acids-triethanolamine condensate	12 515,600
half-ester, sodium salt	12 193-400	Tall oil monomer	12 34,370
Sulfosuccinic acid, lauroyl ester, disodium salt	12 196-410	Tall oil Pentaerythritol, tallate	15 168,050
Sulfosuccinic acid, lauramidomonoctanoamine disodium salt	12 196-440	Tall oil refined, ethoxylated	12 672,500
Sulfosuccinic acid, monolaureate ester, disodium salt	12 196-495	Tall oil salts, all other (Linoleic-C <sub>18</sub> -rosin acid salts)	15 179,000
Sulfosuccinic acid, monoleadnopoly(ethylene glycol ester), disodium salt	12 196-515	Tall oil sulfated, ammonium salt	12 312,500
Sulfosuccinic acid, myristyl ester disodium monoethanolamine salt	12 196-580	Tallow acids (Ratio = 2/1)	12 544,000
Sulfosuccinic acid, oleamidopoly(ethylene glycol), disodium salt	12 196,600	Tallow acids amine:acid ratio=1.00/1.65	12 567,450
Sulfosuccinic acid, ricinoleamide monoethanolamine, disodium salt	12 196,800	Tallow acids, sodium salt	12 72,000
Sulfoxone, Sodium	04 149,000	Tallow acids, triethanolamine salt	12 73,000
Sulfur Black 11-11	04 1114,000	Tallow alcohol, ethoxylated	12 34,500
Sulfur compounds, all other	04 1114,000	(Tallow alkyl)amine	12 740,000
Sulfuric acid esters, all other	14 264,000	(Tallow alkyl)amine acetate	12 429,000
Sulfurized corn oil	12 317,000	(Tallow alkyl)amine, ethoxylated	12 339,000
Sulfurized lard oil	15 1330,050	(Tallow alkyl)amine, ethoxylated, diethoxysulfate	12 336,000
Sulfurized sperm oil substitutes	14 200,000	(Tallow alkyl)bis-(2-hydroxyethyl)chloride	12 465,940
Sulfur orange dyes, all other	04 1067,000	N-(Tallow alkyl)dipropyleneetriamine	12 465,945
Sulfur Red 10	04 1070,000	N-(Tallow alkyl)-3-imidopropionic acid, disodium salt	12 415,000
Sulfur yellow dyes, all other	04 1065,000	N-(Tallow alkyl)trimethylene diamine	12 416,000
Sulindac	06 414,500	N-(Tallow alkyl)trimethylene diamine acetate	12 400,000
Sympathomimetic (adrenergic) agents, all other	08 349,000	Tallow amide, hydrogenated	12 337,000
Synthetic fatty alcohol ester, sulfated, sodium salt	12 302,500	Tallow amine, ethoxylated, quarternary ammonium salt	12 255,000
Synthetic sweetener material, all other	07 88,000	Tallow, n-(dimethylaminopropyl) amine/acid ratio=1/3	12 477,700
Tall oil acids (Ratio = 2/1)	12 543,000	[Tallow ethyl alkyl] amine, ethoxylated, sulfate	12 587,600
Tall Oil Acids	12 551,000	Tallow fatty acids-aminoethyltriethanolamine condensates	12 336,550
Tall oil acids/aminomethylpiperazine condensate	12 74,100	Tallow nitrile	12 672,600
Tall oil acids, diethanolamine salt (Condensate)	12 370,900	Tallow, sulfated, sodium salt	12 453,000
Tall oil acids, diethyleneetriamine condensate	12 34,300	Tannic acid, N.F.	12 295,000
(Amine acid ratio = 1/1)	12 371,000	Tanning materials, synthetic, all other	12 180,000
Tall oil acids, ethoxylated	12 567,500	Tar bases crude bases (Dry basis)	14 471,000
Tall oil acids, ethoxylated and propoxylated	12 672,400	Tar distillates, all other	01 10,000
Tall oil acids, xobottom ester sulfated, sodium salt	12 268,420	Tar for other uses crude	01 24,000
Tall oil acids-polyalkylene polyamine condensate	12 268,650	Tar for other uses refined	01 25,000
Tall oil acids, with dodecylbenzene sulfonic acid and/or	12 372,000	Tartaric acid salts, all other	01 23,000
tall oil fatty acids	12 70,000	Tepy acetate	15 770,000
Tall oil acids, potassium salt	12 71,000	Terazosin	06 169,000
Tall oil acids, sodium salt	12 268,700	Terbutaline sulfate	06 339,500
Tall oil acids, sulfated, sodium salt	12 34,360	Terephthalic acid	06 347,500
Tall oil acyl chloride	15 167,400	Terephthalic acid, dimethyl ester	03 1422,000
3-(Tall oil amino)propyl amine	12 414,500	Terephthaloyl chloride	03 1424,000
Tertandine	06 109,000	Tertandine	06 1425,000

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Chemical name	Sect. /Item No.	Chemical name	Sect. /Item No.
Terpene hydrocarbons, monocyclic (Solenol)	15	1,2,3,4-Tetrahydronaphthalene (Tetralin)	15 186,000
Terphenyl (Phenylbiphenyl) (m-, o-, and p-isomers)	03	1,2,3,4-Tetrahydronaphthalene from tall oil fatty acids and propylene diamine	03 1438,352
Terpineol—oil	07	Tetrahydronaphthalene from tall oil fatty acids and propylene diamine	14 174,000
Terpineol—oil	03	2,2,3,3-Tetrahydronaphthalene [3,3',3'',3''-tetramethyl-1,1'-spirobif(1H-indene)-5,5',6,6'-tetrol] .....	03 1439,500
α-Terpineol	07	2,2,3,3-Tetrahydronaphthalene [3,3',3'',3''-tetramethyl-1,1'-spirobif(1H-indene)-5,5',6,6'-tetrol] .....	15 187,000
α-Terpinal propionate	07	Tetrahydronaphthalene [3,3',3'',3''-tetramethyl-1,1'-spirobif(1H-indene)-5,5',6,6'-tetrol] .....	15 188,000
α-Terpinyl propionate	03	Tetrahydronaphthalene [3,3',3'',3''-tetramethyl-1,1'-spirobif(1H-indene)-5,5',6,6'-tetrol] .....	14 147,000
1-Tert-butyl-2,5-dimethoxybenzene	03	Tetrahydronaphthalene [3,3',3'',3''-tetramethyl-1,1'-spirobif(1H-indene)-5,5',6,6'-tetrol] .....	06 348,000
Tertiary amyl per-2-ethoxyhexanoate	15	2,2,4,4-Tetrahydroxybenzophenone .....	12 784,550
Testosterone	06	Tetrahydroxylated hydrochloride .....	12 106,000
Testosterone cyclopentate	06	Tetra-isopropoxy titanium (bis diisopropyl) phosphite .....	15 106,000
Testosterone propionate	06	Tetra-isopropoxy titanum (bis diisopropyl) phosphite .....	15 103,500
Tetrabromobiphenol A	15	Tetrakis[2-(chloroethyl)ethylene diphosphite] (T-RDT) .....	15 103,550
1,1,2,2-Tetrabromoethane (Acetylene tetrabromide)	15	Tetrakis[2-(ethylhexyl)itanate] .....	15 106,000
Tetrabromophthalimide anhydride	03	N,N,N,N'-Tetrakis[2-(hydroxyethyl) ethylenediamine] .....	12 338,000
Tetrabromotitanium bromide	12	N,N,N,N'-Tetrakis[2-(hydroxyethyl) ethylenediamine] .....	12 338,100
Tetrabutylammonium bromide	12	N,N,N,N'-Tetrakis[2-(hydroxypropyl) ethylenediamine] .....	12 339,000
Tetra Butyl ammonium hydrogen sulfate	12	Propoxylated and ethoxylated .....	15 188,500
Tetrabutyl titanate	15	Tetrakis[2-(hydroxypropyl) ethylenediamine, hydroxymethyldiamine (3,5-di-tert-butyl-4-hydroxyhydroxymannite)methane] .....	15 132,400
Tetracaine hydrochloride	06	1,1,3,3-Tetramethoxypropane .....	12 501,637
1,4,5,6-Tetrachlorosubphthalonitrile	13	Tetra methyl ammonium bromide .....	12 501,638
Tetrachlorophthalimide anhydride	03	Tetra methyl ammonium chloride .....	03 1442,100
Tetracine	06	1,2,4,5,2-Tetramethylbutylbenzene (Durene) .....	15 304,000
1-Tetradecanaminium,N,N,N-trimethyl-chloride	12	N,N,N,N'-Tetramethyl-1,3-butanediamine .....	03 1434,000
1-Tetradecane	16	p-[1,1,3,3-Tetramethyl-5-decyne-4,7-diol, ethoxylated .....	12 768,000
1-Tetradecanol (Myristyl alcohol)	16	Tetraethylammonium bromide .....	15 305,000
Tetra-2-(2,2-dialkoxymethylene)-1-butoxy titanium bis-(diethyl) phosphite	12	Tetrahydroxyl octahydronaphthalene .....	07 88,800
Tetraethyl ammonium bromide	15	3,3,4,4-Tetraethyl acetyl naphthalene .....	03 1443,200
Tetraethyl ammonium chloride	12	1,3,6,8-Tetranitro-9H-carbazole .....	03 788,100
Tetraethylene glycol diacrylate	15	Tetra octyloxy titanium (bis-tridecyl) phosphite) .....	12 119,000
Tetraethylene glycol dimethacrylate	16	Tetra-penta glycos, mixed .....	15 110,000
Tetrahydrobenzene, monomer	15	Textile chemicals, other than surface active agents, all other .....	14 507,000
Tetrahydrobenzeneamine	16	Thebaoline .....	06 435,000
Tetrahydro lead	14	Theophylline sodium glycinate .....	06 746,500
O,O'-O-Tetraethyl S,S'-methylene bisphosphonodithioate (Ethion)	13	Thermoplastic acrylic resins .....	08 55,000
Tetraethyl orthosilicate (Tetraethyl silicate)	15	Thermosetting acrylic resins .....	08 20,030
Tetrafluoroethylene, monomer	15	Thermosetting resins, benzoid, all other .....	08 18,000
Tetrafluoromethane (F14)	15	Thermoplastic elastomers, such as styrene-block copolymers, thermoplastic olefin elastomers, and co-polyesters .....	08 18,100
Tetrahydro ammonium bromide	12	Thiabendazole .....	10 5,000
Tetrahydro-alloclimene 50/50 mixture of tetrahydro- linalol, and terarydro-myrcenol	07	Thermosetting acrylate resins .....	06 132,000
Tetrahydrobenzyl alcohol	03	Thermosetting resins, benzoid, all other .....	06 290,000
Tetrahydro-3,5-dimethyl-2-[1H]-pyrimidinone [3-[4-(trifluoromethyl)-2-propenylidene]aziridine] .....	13	Thiamine hydrochloride .....	06 804,000
Tetrahydrofuran	13	Thiamine mononitrate .....	06 805,000
Tetrahydrofuryl alcohol	15	Thiavil, sodium .....	06 463,000
Tetrahydrofuryl salt	15	Thiazole derivatives, cyclic, other .....	09 36,000
Tetrahydroxymycenol	07	Thiobacic acid, potassium salt .....	15 770,500

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Chemical name	Sect.	Item No.	No.	No.	Chemical name	Sect.	Item No.	No.
Thiocarbamide (Diphenylthiourea)	14	137,000	.....	.....	p-Toluenesulfonamide	03	1459,000	.....
Thiocyanic acid, methylene ester	13	207,500	.....	.....	Toluenesulfonamide o-, p-mixtures	11	54,000	.....
2-[ <i>T</i> hioacromethyl]benzothiazole	13	10,018	.....	.....	p-[ <i>P</i> -(Toluenesulfonamido)diphenylamine	03	63,000	.....
2,2'-Thiodiethanol (Thiodiglycol)	15	1193,000	.....	.....	p-Toluenesulfonic acid	03	1461,000	.....
Thiodiethylene bis[3-(5-di- <i>tert</i> -butyl-4-hydroxyhydroxymethyl)at-	15	197,400	.....	.....	p-Toluenesulfonic acid, aniline salt	03	1461,300	.....
Thiodiethanol	15	1420,200	.....	.....	Toluenesulfonic acid, potassium salt	12	146,000	.....
O,O'-(Thiodi-4-phenylene)bis(o-o-dimethyl phosphorothioate (Temphos))	13	165,025	.....	.....	Toluenesulfonic acid, sodium salt	03	147,000	.....
3,3'-Thiobispropanoic acid	15	582,000	.....	.....	o-Toluenesulfonyl chloride	03	1486,000	.....
3,3'-Thiobispropanitrile	15	455,000	.....	.....	p-Toluenesulfonylhydrazide	09	110,743	.....
Thiodisuccinic acid	15	582,100	.....	.....	p-Toluenesulfonylsemicarbazide	03	1025,700	.....
Thioethanol, sodium salt	15	533,000	.....	.....	Toluene xylene sulfonic acid	09	109,800	.....
Thiolactic acid	15	1432,500	.....	.....	m-Toluic acid	12	147,500	.....
Thiobis(ethanamide)	03	1432,200	.....	.....	p-Toluic acid methyl ester	03	1489,000	.....
Thiopental, sodium	06	164,000	.....	.....	o-Toluidine	03	1473,000	.....
Thiophene	15	198,000	.....	.....	m-Toluidine	03	1472,000	.....
Thiophenol	03	1453,100	.....	.....	p-Toluidine, ethoxylated	03	1474,000	.....
Thioscapron	06	480,000	.....	.....	2-o-Toluidinoethanol	12	356,200	.....
Thioxanthine hydrochloride	06	58,000	.....	.....	p-Toluylochloride	03	1482,202	.....
Thioureia resins	08	509,000	.....	.....	p-Tolyl acerate	07	89,600	.....
Thiuram dersin	06	17,010	.....	.....	p-Tolyl acetate	03	1487,000	.....
Thyroglobulin	06	837,002	.....	.....	2,2'-(m-Tolylimino)dithanol	03	90,100	.....
Thyroid	06	695,800	.....	.....	p-Tolyl isobutyrate	07	90,400	.....
Ticarcillin, disodium	06	696,000	.....	.....	p-Tolyl octanoate	07	667,000	.....
Tilmicosine	06	19,500	.....	.....	p-Tolylphenylacetate	03	1487,700	.....
Timolin maleate	06	321,500	.....	.....	Toltriazole	03	668,000	.....
Tin laurate	15	677,800	.....	.....	Tretinoin (vitamin A acid)	03	1487,802	.....
Titanic acid esters, all other	15	1063,000	.....	.....	2,4,6-Traceroybenzene	06	741,000	.....
Titanium acetylacetone	06	181,000	.....	.....	Triame rene	06	1038,000	.....
N-2[IC-5 to C-17]allylamido-N'-carboxyethyl-N-2-hydroxyethyl, 3-amino-2-mydroxypropyl phosphate, disodium salt	15	1281,650	.....	Triaryl phosphites	15	1056,200	.....	
Tobramycin	12	102,600	.....	.....	Triaryl thiophosphate	15	1056,200	.....
Tocainide	06	383,001	.....	.....	Triarylamine	06	667,000	.....
d- $\alpha$ -Tocopherol	06	815,000	.....	.....	Triamcinolone acetonide	03	1489,000	.....
d- $\alpha$ -Tocopherol acetate	06	181,000	.....	.....	Triamcinolone diacetate	06	669,000	.....
d- $\alpha$ -Tocopheryl acetate	06	817,000	.....	.....	2,4,6-Tribromophenylvanilide	03	1487,802	.....
d- $\alpha$ -Tocopheryl acetate (animal feed grade)	06	818,000	.....	.....	Triamine rene	06	741,000	.....
dL- $\alpha$ -Tocopheryl acetate (medicinal grade)	06	819,000	.....	.....	Triaryl phosphites	09	86,500	.....
Toluene, 2,4-diamine (4-m-Tolylendiamine)	03	1455,000	.....	.....	1,3,5-triazine-(1,3,5H,6H)-trithanol	15	1056,200	.....
Toluene, 3,4-diamine (35/65 Mixture)	03	1455,313	.....	.....	Trisubstituted maleate	06	669,000	.....
Toluene, 3,4-diamine (80/20 Mixture)	03	1455,402	.....	.....	Tributyl citrate	11	171,000	.....
Toluene, 2,4-disocyanate	03	1024,000	.....	.....	Tri-n-butylaluminum	15	1363,950	.....
Toluene, 2,4- and 2,6-disocyanate (80/20 Mixture)	03	1025,600	.....	Tri-n-butylamine	15	266,000	.....	
Toluene, 2,4- and 2,6-disocyanate (65/35 Mixture)	03	1025,600	.....	Tributyl fluoride	11	701,750	.....	
Toluene (Toluol) other grades	01	5,000	.....	Tricaster oil (alkyl)phosphate	12	1039,000	.....	
Toluene, High purity (98-100%)	02	27,500	.....	Trichloroacetic acid	15	288,000	.....	
Toluene Other	02	28,500	.....	Trichloroacetonitrile	15	195,016	.....	
						15	1406,000	.....
						15	584,000	.....
						15	455,400	.....

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Chemical name	Sect. Item No.	No.	Chemical name	Sect. Item No.	No.
1,2,3-(and 1,2,4)-Trichlorobenzene	03	1490,000	Triethanolamine phosphate ester	12	340,060
1,2,4-Trichlorobenzene	03	1491,000	Triethanolamine salicylate	12	340,100
1,1,1-Trichloro-2-bis(p-methoxyphenyl)ethane (Methoxychlor)	13	146,000	Triethanolamine titanate	15	1062,500
3,4,4'-Trichloro-2,2'-diphenylethane	03	1492,000	Triethyl acetylitratae	15	71,300
3-Trichloromethyl-1,2,4-thiadiazole	03	1424,500	Triethyl aluminum	15	1364,000
N-Trichloromethylthio-1,2-dicarboximide (Capstan)	13	34,000	Triethyl amine	15	279,000
N-Trichloromethyltrichlorothalimide (Folpet)	03	1493,000	Triethyl borane	15	1368,800
1,2,4-Trichloromethylbenzyl acetate (Rosetone)	07	91,000	Triethyl borate	15	1368,804
Trichloromethanesilane	03	1394,500	Triethylboron	15	1368,850
Trichloromethylthio-1,2,4-cyclohexene-1,2-dicarboximide (Capstan)	13	34,000	Triethyl citrate	11	71,400
2-Chlorotrichloromethane (Chloropicrin)	13	242,000	Triethylene glycol	15	305,600
2-Chlorotromethane (Chloroform)	03	1493,500	Triethylene glycol di(caprylate-caprate)	11	1194,000
2,4,6-Trichlorophenylhydrazine	03	1494,000	Triethylene glycol di(2-ethylbutyrate)	11	127,000
Trichloropropylsilane	15	1395,000	Triethylene glycol di(2-ethylhexanoate)	11	128,000
Trichloropropylsilane	15	1395,000	Triethylenetrifluoramine	15	129,000
3,5,6-Trichloro-2-pyridinylmethoxyacetic acid	13	118,054	Triethylenetrifluoramine, propoxylated	15	306,000
3,5,6-Trichlorosalicylic acid	03	1494,500	Triethyltrifluoromethylite	15	482,500
$\alpha,\alpha'$ -Trichlorotoluene (Benzotrifluoride)	03	1495,000	Trifluoroacetyl anhydride	15	54,750
2,4,6-Trichloro-s-triazine (Cyanuric chloride)	03	1499,000	Trifluoroacetyl chloride	15	1064,000
1,3,5-Trichloro-s-triazine-2,4,6-(1H,3H,5H)trione	15	204,000	Triethyl orthoformate	15	1065,000
(Trichloroisocyanuric acid)	15	1273,000	Triethyl orthopropionate	15	1066,000
Trichlorotrifluoroethane	15	1396,000	Triethyl phosphate	11	103,000
Tricresyl phosphate	11	166,031	Triethyl phosphite	15	1040,000
1-Tridecanol	15	880,000	Trifluoromethylite	09	77,000
Tridecy alcohol, ethoxylated and phosphated, polyalkylene polyamine salt	12	90,010	Trifluorotriallyl ammonium chloride	13	584,009
Tridecy alcohol, ethoxylated	12	769,000	Trifluorotriallyl ammonium chloride	13	584,015
Tridecy alcohol, ethoxylated and carbonated, sodium salt	12	319,000	Trisobutylaluminum	15	116,000
Tridecy alcohol, ethoxylated and phosphated	12	90,000	Trisobutylaluminum polysulfide	14	116,100
Tridecy alcohol, ethoxylated and sulfated, sodium salt	12	282,000	Trisobutylorthio	15	1273,490
Tridecy alcohol, propoxylated and ethoxylated	12	770,000	Trisodecylamine	12	697,550
Tridecybenzenesulfonic acid	12	139,100	Trisodecyl phosphite	15	1364,900
Tridecybenzenesulfonic acid, sodium salt	12	139,200	Triisooxy trimellitate	11	54,850
Tridecyoxypoly(ethyleneoxy) acetic acid, sodium salt	12	50,000	Trisooctyl phosphite	15	501,800
Tridecyoxypoly(ethyleneoxy)propionic acid, potassium salt	12	90,000	Trisopropoxy trimellitate	15	1365,000
3-(3-Hydroxypropylaminopropyl amine	12	339,600	Trispropylamine	15	263,000
Tridecyphenoxy, ethoxylated	12	756,000	Trispropyl phosphite	12	444,300
Tridecy phosphate	12	110,300	Triaurylamine	12	444,600
Tridecy stearate	15	980,000	Trimellitic acid esters, all other	11	57,000
Tridecyl stearate	11	124,800	Trimellitic anhydride, acid chloride	03	1509,100
Tridecyl sulfate, sodium salt	12	246,000	Trimellitic trichloride	03	1509,300
Trifolinolamine methyldiphenyl	03	1499,208	Trimer dibasic acids	03	584,100
Tri(2,4-di-tertarybutyl phenyl) phosphite	15	204,500	Trimethoprim	06	151,000
Triethanolamine	15	381,000	Trimethoxyboroxine	06	82,000
Triethanolamine hydrochloride	12	340,000	Trimethoxyboroxine	15	1369,000

Table D-1—Continued  
Alphabetical chemical Index

Chemical name	Sect. Item No.	Chemical name	Sect. Item No.		
Tris(methoxymethyl) tri(stearyoxymethyl) melamine chloride	15	205,550	Triflanked alkyl) amine	12	444,700
(Trimethoxysilyl propyl) diidocetyl methylammonium chloride	15	1397,050	2,4,6-Trinitroresorcinol and lead derivative	12	208,000
Trimethylaluminum	15	1366,000	2,4,6-Tri-n-propylaluminum	15	1366,400
Trimethylamine	15	292,000	Trioctylamine	12	445,000
Trimethylaminium hydrochloride	15	483,375	Tri-n-octyl n-deoyl trimellitate	11	55,600
Trimethylaminotoluyl acrylate chloride polymer	14	148,500	Tri-oxyaluminum tri-isopropoxide	15	56,000
1,2,4-Timethylbenzene (Pseudocumene)	03	1513,000	Tri-oxyaluminum tri-isopropoxide	15	1366,500
1,3,5-Timethylbenzene (Mesitylene)	03	1513,100	Triphenylamine citrate	06	111,000
Trimethyl benzyl dioxide	03	91,070	Triphenylamine hydrochloride	06	112,000
Trimethyl-cyclohexa-trienyl ethanone	07	169,700	Triphenylamine	06	113,000
Trimethyl-1-cyclohexane	15	206,940	Triphenylmethane	05	297,000
3,3,5-Timethylcyclohexanol (m-homomenthol)	15	206,950	Triphenylmethane	03	1523,600
3,5,5-Timethyl Cyclohexanol (m-Homomenthol)	07	121,800	Triphenylphosphine	03	1523,700
3,5,5-Timethyl cyclohexene-1-one (Isophorone)	15	207,000	Triphenylphosphite	03	1523,750
Trimethyl cyclonexenyl butene	07	121,850	Triphenylsulfonium chloride	03	1523,750
1-(2,6,6-Timethyl-2-cyclohexenyl-1-yl)-1,6-heptadien-3-one (Allyl- <i>o</i> -loneone)	07	122,000	Triphenylsulfonium chloride	03	1523,750
Trimethylcyclohexanol (salicylate	13	175,014	Tris(oluidine hydrochloride	06	114,000
2,2,5-Timethyl-3-(dichloroacetyl)-1,3-oxazolidine	13	175,014	Tris(oluidine	05	302,000
1,1,3-Tri(2-methyl-4-hydroxy-5-tert-butylphenyl)butane	07	169,500	Tripropylene glycol diacrylate	15	1195,000
1,3,3-Trimethyl- $\beta$ , $\alpha$ -Indolneacetaldehyde	09	95,000	Tripropylene glycol monomethyl ether	15	1140,600
N,N-N Trimethyl methanaminium octetyl dioriborate	03	1515,000	Tris(2-chloroethyl) phosphate	15	1195,500
1,3,3-Tri-methylene-2-methylindolinone	15	1370,500	Tris(2-chloroethyl) phosphate	15	1043,998
Trimethyl(mixed alkyl) ammonium chloride	03	1516,000	Tris(3-di- <i>tert</i> -butyl-y-hydroxobenzyl)isocyanurate	15	1045,400
Trimethyl(mixed alkyl) ammonium chloride	12	502,000	$\alpha,\omega$ -Tris(dimethylaminomethyl)estrol	15	211,400
2,6,8-Trimethyl-4-nonanone (Isobutyl heptyl ketone)	15	888,000	Tris(2-methoxyethyl) phosphate	03	1525,100
Trimethylol alcohol, ethoxylated	07	773,000	Tris(2-methoxyethyl vinyl silane	15	1048,000
Trimethylol norbornane methanol	12	122,020	Tris(2-methoxyethyl) phosphine oxide	03	1526,500
Trimethyloloctadecyl ammonium chloride	12	503,000	Tris(pentamethyldisiloxanyl)-3-methacryloyloxypropylsilane	15	1397,500
Trimethylol propane decanoate	12	774,000	Tris- and tetraethyl glycol monoethyl ethers, borate esters	15	1397,500
Trimethylol propane decanoic acid ester	15	1139,000	Tubocurarine	12	1193,800
Trimethylolpropane ethoxylate triacrylate	14	291,000	Tubocurarine	06	481,000
Trimethylolpropane tricrylate	15	1139,400	Tyrosin	06	77,000
Trimethylolpropane tri(2-mercaptopropionate)	15	1140,000	Undecanal	07	170,000
Trimethylolpropane trimethacrylate	15	1140,005	Undecanal (linear, c <sub>11</sub> , alcohol)	15	869,700
Trimethylolpropane trioleate	15	1140,010	9-Undecenol	07	171,000
Trimethylolpropane trioleate (TMP trioleate)	15	1140,300	Urea-formaldehyde resins	08	17,000
Trimethyl orthoate	15	1140,300	Urea in liquid fertilizer (100% Basis)	14	509,000
Trimethyl orthoformate	15	1068,200	Urea in plastics (100% Basis)	14	510,000
2,2,4-Trimethylpentane (Iso-octane)	02	1068,000	Urea in solid fertilizer (100% Basis)	14	512,000
2,2,4-Trimethyl-1,3-pentanediol	15	1095,000	Urea polymers with formaldehyde and methanol	14	511,000
2,2,3-Trimethyl-1,3-pentanediol monoisobutyrate	12	773,500	Urea polymer with tetrakis(hydroxymethyl)phosphonium	14	503,000
Trimethyl phosphite	15	1140,500	surfacte	14	506,000
Trimethylsilyldiazoo-methane	15	1043,000	Urea, primary solution (Report on 100% urea-content basis)	14	508,000
Trimethyl(soybean oil alkyl) ammonium chloride	15	1397,200	7,7'-Urethane-2-naphthalenesulfonic acid (J-Acid urea)	12	1528,000
Trimethyl(tallow alkyl) ammonium chloride	12	504,000	Ureas	14	128,000
Trimethyltriadecyl ammonium bromide	12	505,000	Valecraldehyde (Pentanal)	03	804,000
Trimethyl trimellitate	11	55,400	Valecralic acid	15	585,000
a,5-Trimethyl-5-vinyl-furfuryl alcohol and tetrahydro-2,2,6-trimethyl-6-inyl-3-ol	07	122,200	Valecralic acid	15	585,050
5-(2,2,3-Trimethylcyclopent-3-en-1-yl)-3-methylpentan-2-ol	07	122,010	Valecralic acid	06	423,900

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Chemical name	Sect. Item No.	Chemical name	Sect. Item No.
Vancomycin	06	61.000	15 1398.300
Vanillin propylene glycol acetal	07	44.400	05 250.000
Vat Black 16	07	Violet 5.1	05 93.227
Vat Black 25, 12-1/2%	04	Vitamin A, all other	06 776.000
Vat Blue 1, 20%	04	Vitamin D, all other	06 814.000
Vat Blue 6, 8-1/3%	04	Vitamin A, acetate (animal feed grade)	06 771.000
Vat Blue 16, 16%	04	Vitamin A, acetate (medicinal grade)	06 772.000
Vat Blue 19	04	Vitamin A, alcohol	06 773.000
Vat Blue 20, 14%	04	Vitamin A, palmitate (medicinal grade)	06 775.000
Vat Blue 29	04	Warfarin	06 632.000
Vat Blue 43	04	Waxes and paraffinic products	09 178.800
Vat Blue 66	04	Wool wax alcohols, ethoxylated	12 740.500
Vat Brown 1, 11%	04	Xanthan gum	14 451.000
Vat Brown 5, 12.8%	04	o-Xylene (50-100% of o-xylene isomer)	03 1540.000
Vat Brown dyes, all other	04	m-Xylene (90-100% of m-xylene isomer)	03 1539.000
Vat Green 1, 6%	04	p-Xylene (90-100% of p-xylene isomer)	03 1541.000
Vat Green 3, 10%	04	Xylene, high purity (98-100%)	02 30.500
Vat Green 7	04	Xylene, Other	02 31.500
Vat Green 8, 8-1/2%	04	2,4-Xylenesulfonic acid	03 1542.500
Vat green dyes, all other	04	Xylenesulfonic acid, ammonium salt	12 148.000
Vat Orange 2, 12%	04	Xylenesulfonic acid, mixed isomers	03 1543.502
Vat Orange 7, 11%	04	Xylenesulfonic acid, sodium salt	12 150.000
Vat Red 10, 18%	04	2,5-Xylenol	03 1544.200
Vat Red 15, 10%	04	2,6-Xylenol	03 1544.500
Vat red dyes, all other	04	3-Xylenol	03 1544.503
Vat Violet 1, 11%	04	Xylenol crystals	03 1544.000
Vat Violet 13, 6-1/4%	04	Zinc, low boiling point	03 1545.000
Vegetable glycerides, hydrogenated	15	Xyline, original mixture	03 1550.000
Vegetable oils, saturated, all other	15	Xylose (Intestinal malabsorption test)	06 581.500
Veratradenyle (3,4-Dimethylbenzaldehyde)	03	Zeranol	06 613.500
Very high molecular weight (>1000) hydrocarbons	14	Zinc acetate	15 668.000
Vietene	07	Zinc acetylacetone complex	15 1408.900
Venitetyl acetate	07	Zinc t-o-alkylcarboxylate	15 671.950
Vinblastine sulfate	06	Zinc citrate	15 626.300
Vincristine sulfate	06	Zinc dialkylthiophosphate	14 255.000
Vinyl acetate-acrylate copolymers	08	Zinc dialkyltin dithiophosphate	14 236.000
Vinyl acetate, monomer	15	Zinc dibutyl phosphorodithioate	14 239.000
Vinyl bromide (Bromomethylene)	15	Zinc 2-ethylhexanoate	15 644.000
Vinyl chloro-acetate copolymer resins	08	Zinc gluconate	14 276.300
Vinyl chloride, monomer (Chloroethylene)	15	Zinc hydrocarbon dihydrophosphate	14 242.000
Vinyl cyclohexene monoxide	03	Zinc isopropyl xanthate	09 154.800
Vinyl fluoride, monomer	15	Zinc laurate (Activator, physical property improver and processing auxiliary)	09 179.000
Vinylidene fluoride, monomer (1,1-Dichloroethylene)	15	Zinc naphthenate	14 315.000
Vinylidene fluoride, monomer	03	Zinc neodecanoate	15 710.000
4-Vinylpyridine	03	Zinc phenolsulfonate	08 560.000
1-Vinyl-2-pyrrolidinone other copolymers	15	Zinc salicylate	15 763.500
1-Vinyl-2-pyrrolidinone-methylacrylic acid, dimethylamine ethyl ester, copolymer	15	Zinc stearate	15 178.000
1-Vinyl-2-pyrrolidinone, monomer	15	Zinc undecylate	06 140.000
1-Vinyl-2-pyrrolidinone, polymers	14	Zirconium acetate	15 607.000
1-Vinyl-2-pyrrolidinone vinyl acetate copolymer	15	Zirconium t-o-alkylcarboxylate	15 671.975
Vinyl resins, all other	08	Zirconium 2-ethylhexanoate	15 645.000
Vinyl toluene alkyls	08	Zirconium neodecanoate	15 711.000
Vinylnitroxysilane	15		



