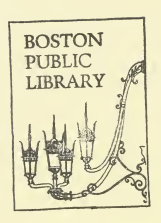
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# SYNTHETIC ORGANIC CHEMICALS

United States Production and Sales, 1973

ITC Publication 728



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# SYNTHETIC ORGANIC CHEMICALS

# United States Production and Sales, 1973

UNDER THE PROVISIONS OF SECTION 332 OF THE TARIFF ACT OF 1930, AS AMENDED

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1975

## UNITED STATES INTERNATIONAL TRADE COMMISSION

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#### INTRODUCTION

This is the fifty-seventh annual report of the U.S. International Trade Commission (formerly the U.S. Tariff Commission) on domestic production and sales of synthetic organic chemicals and the raw materials from which they are made. It is authorized under the provisions of section 332 of the Tariff Act of 1930, as amended. The report consists of fourteen sections, each covering a specified group (based principally on use) of organic chemicals as follows: Tar and tar crudes; crude products from petroleum and natural gas; intermediates; dyes; pigments; medicinal chemicals; flavor and perfume materials; plastics and resin materials; rubber-processing chemicals; elastomers; plasticizers; surface-active agents; pesticides and related products; and miscellaneous organic chemicals. Data have been supplied by approximately 800 producers.

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 con-

fidence by the Commission.

Data are reported by producers for only those items where the volume of production or sales exceeds 1,000 pounds or the value of sales exceeds \$1,000. They are usually given in terms of undiluted materials; however, products of 95 percent or more purity are considered to be 100 percent pure. Commercial concentrations are applied to dyes,

certain plastics and resins, and a few solvents; such concentrations are specifically noted.

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 which 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. Table 1 of the Appendix is a directory, alphabetized by the names of the manufacturers reporting in all sections and includes their office addresses.

Information on the 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 (2d edition), published by the Society of Dyers and Colourists.

Table 2 of the Appendix summarizes and gives the competitive status of U.S. general imports in 1973 of benzenoid intermediates and finished benzenoid products, entered under schedule 4, parts 1B and 1C, of the Tariff Schedules of the United States.

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. It is the sum-expressed in terms of 100% active ingredient waless otherwise specified in the reporting instructions--of the quantities:

Produced, separated, and consumed in the same plant or establishment. A commodity is considered separated when it is teolated from the reaction system and/or when it is weighed, analyzed, or otherwise measured. This includes byproducts and coproducts that are not classifiable as waste materials;

Produced and transferred to other plants or establishments of the same firm;

Produced and sold to other firms, including production for another under a toll agreement (i.e., an agreement, under which one firm furnishes the raw materials and pays the processing costs and the other firm prepares the firshed product and returns it to the first firm.

Produced and held in stock.

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

#### PRODUCTION EXCLUDES:

Purification of a commodity, 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 othervise measured;
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 and for export, or segregation in a warehouse when title has passed to the purchaser in a bona fide sale;

Shipments of a commodity produced by others under toll agreements;

Shipment to subsidiary or affiliated companies.

SALES EXCLUDE:

All intra-admpany transfers within a corporate entity; All sales of purchased commodities; All shipments of a commodity produced for others under toll agreements.

<u>VALUE OF SALES</u> is the net selling value f.o.b. plant or warehouse, or delivered value, whichever represents the normal industry practice.

SUMMARY

Combined production of all synthetic organic chemicals, tars, tar crudes, and crude products from petroleum and natural gas in 1973 was 286,092 million pounds—an increase of 7.4 percent over the output in 1972 (see table 1). Sales of these materials in 1973, which totaled 164,312 million pounds valued at \$19,260 million, were 8.9 percent larger than in 1972 in terms of quantity and 20.2 percent larger 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.

In 1973, production of all synthetic organic chemicals, including cyclic intermediates and finished chemical products, totaled 179,717 million pounds, or 9.4 percent more than the output in 1972. Production increased in 1973 compared to 1972 for all subgroups of products except one. Among the groups with large volumes of production, elastomers (synthetic rubbers) (5,990 million pounds) lead with an increase of 21.9 percent and plastics and resins materials (30,251 million pounds) followed with an increase of 16.7 percent. Other groups in the large volume production category increased as follows: Pesticides and related products (1,289 million pounds) and rubber processing chemicals (401 million pounds) both rose by 11 percent, and plasticizers and miscellaneous chemicals increased by slightly less than 10 percent. Medicinal chemicals (234 million pounds), fell 0.3 percent below the 1972 production level.

TABLE 1.--Synthetic organic chemicals and their raw materials: U.S. production and sales, 1972 and 1973

						Sa	les			
		Production			Quantity			Value		
Chemical	1972	1973	Increase or decrease (-), 1973 over 1972 <sup>1</sup>	1972	1973	Increase or decrease (-), 1973 over 1972 <sup>1</sup>	1972	1973	Increase or decrease (-), 1973 over 1972¹	
	Million pounds	Million pounds	Percent	Million pounds	Million pounds	Percent	Million dollars	Million dollars	Percent	
Grand total2	266,419	286,092	7.4	150,818	164,312	8.9	16,028	19,260	20.2	
Tar	7,472 7,937 86,792	7,325 7,802 91,250	-1.7	3,409 5,304 47,900	3,363 5,151 49,625	-1.3 -2.9 3.6	40 126 1,177	42 128 1,451	5.0 2.3 23.3	
Synthetic organic chemicals, total <sup>2</sup>	164,218	179,717	9.4	94,205	106,173	12.7	14,686	17,638	20.1	
Cyclic intermediates Dyes	34,967 263 66 234 110 25,921 361 4,914 1,708 4,039 1,158 90,476	35,863 284 69 234 117 30,251 401 5,990 1,873 4,372 1,289 98,974	7.9 5.3 -0.3 5.9 16.7 11.1 21.9 9.7 8.3	16,196 255 53 163 104 22,946 280 4,136 1,637 2,258 1,022 45,155	17,915 266 61 179 108 27,018 312 5,159 1,708 2,580 1,199 49,667	10.6 4.6 15.5 9.8 4.2 17.7 11.3 24.7 4.3 14.3	1,434 480 149 490 88 4,258 178 1,095 291 451 1,092 4,680	1,899 519 182 582 108 5,347 199 1,297 341 532 1,344 5,287	32.4 8.1 22.0 18.8 22.7 25.6 12.3 18.5 17.5 18.0	

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

<sup>8</sup> ecause of rounding, figures may not add to the totals shown.

Estimated in part to avoid disclosing individual company operations.

# SYNTHETIC ORGANIC CHEMICALS, 1973 GENERAL

In this report, synthetic organic chemicals are classified on the basis of their principal use as follows: cyclic intermediates, dyes, organic pigments, medicinal chemicals, flavor and perfume materials, plastics and resin materials, rubber-processing materials, elastomers, plasticizers, surface-active agents, pesticides and related products and miscelaneous chemicals (acyclic intermediates and acyclic and cyclic finished products). Most of these groups are further subdivided either by use or by chemical composition. As intermediate chemical are used in the manufacture of finished products, aggregate figures that cover both intermediates and finished products necessarily include considerable duplication.

Total production of synthetic organic chemicals (intermediates and finished products combined) in 1973 was 179,717 million pounds or 9.4 percent more than the output of 164,218 million pounds reported for 1972 and 71.6 percent more than the output of 104,711 million pounds reported for 1967 (see table 2). Sales of synthetic organic chemicals in 1973 amounted to 106,173 million pounds, valued at \$17,638 million, compared with 94,205 million pounds, valued at \$14,686 million in 1972 and 55,177 million pounds, valued at \$10,438 million in 1967. Production of all cyclic products (intermediates and finished products combined) in 1973 totaled 57,513 million pounds or 7.2 percent more than the 53,637 million pounds reported for 1972 and 71.8 percent more than the 33,479 million pounds reported for 1967. Production of all acyclic products in 1973 totaled 122,204 million pounds, or 10.5 percent more than the 110,580 million pounds reported for 1967.

TABLE 2.--Synthetic organic chemicals: Summary of U.S. production and sales of intermediates and finished products, 1967, 1972, and 1973

[Production and sales in thousands of pounds; sales value in thousands of dollars]

Chemical	19671	1972	1973	Increase, or decrease (-)		
				1973 over 1967	1973 over 1972	
Organic chemicals, cyclic and acyclic,				Percent	Percent	
Production	104,711,357	164,217,690	179,717,077	71.6	9.4	
	55,176,823	94,205,254	106,173,335	92.4	12.7	
	10,438,453	14,685,582	17,638,472	69.0	20.1	
Cyclic, total: Production	33,479,469	53,637,371	57,512,673	71.8	7.2	
	19,328,628	31,082,064	35,389,938	83.1	13.9	
	4,610,293	6,516,824	7,885,278	71.0	21.0	
Acyclic, total: Production	71,231,888 35,848,195 5,828,160	110,580,319 63,123,190 8,168,758	122,204,404 70,783,397 9,753,194	71.6 97.5 67.3	10.5 12.1 19.4	
1. Cyclic Intermediates  Production	20,793,132	34,967,181	35,863,052	72.5	2.6	
	9,461,180	16,195,641	17,915,149	89.4	10.6	
	1,000,359	1,433,855	1,898,756	89.8	32.4	
2. Dyes						
Production	206,240	263,304	284,226	37.8	7.9	
	198,592	254,536	266,199	34.0	4.6	
	332,049	479,688	518,621	56.2	8.1	
3. Organic Pigments						
Production	53,322	65,897	69,395	30.1	5.3	
	42,867	53,215	61,464	43.4	15.5	
	108,354	149,343	182,166	68.1	22.0	
Cyclic:						
Production	110,129	132,586	134,065	21.7	1.1	
	70,120	81,082	87,129	24.3	7.5	
	348,873	433,259	510,677	46.4	17.9	
Production	69,941	101,747	99,518	42.3	-2.2	
	56,804	82,128	92,049	62.0	12.1	
	36,402	56,878	71,675	96.9	26.0	

See footnotes at end of table.

TABLE 2.--Synthetic organic chemicals: Summary of U.S. production and sales of intermediates and finished products, 1967, 1972, and 1973--Continued

[Production and sales in thousands of pounds; sales value in thousands of dollars]

				Increase, or decrease (-)		
Chemical	1967 <sup>1</sup>	1972	1973	1973 over 1967	1973 over 1972	
5. Flavor and Perfume Materials				Percent	Percent	
Cyclic: Production	57,978 47,285 52,866	51,868 48,212 54,168	52,928 45,553 66,150	-8.7 -3.7 25.1	2.0 -5.5 22.1	
Acyclic: Production	53,558 49,311 40,495	58,605 55,780 34,234	64,072 62,774 42,339	19.6 27.3 4.6	9.3 12.5 23.7	
6. Plastics and Resin Materials  Cyclic: Production	5,033,497 4,224,121 1,036,940 8,759,452	8,946,5·7 7,807,933 1,715,579	9,903,150 8,813,959 2,179,687 20,347,467	96.7 108.7 110.2	10.7 12.9 27.1	
Production	7,753,242 1,635,690	15,138,142 2,542,861	18,204,270 3,167,741	134.8	20.3 24.6	
Cyclic:     Production	220,139 169,970 116,318	309,930 240,044 157,944	338,368 263,833 175,825	53.7 55.2 51.2	9.2 9.9 11.3	
Production	43,994 30,878 15,477	51,091 40,199 19,705	62,557 48,136 23,664	42.2 55.9 52.9	22.4 19.7 20.1	
Cyclic: Production	2,297,637 1,940,099 439,580	2,705,599 2,177,303 470,549	3,517,739 3,018,006 571,902	53.1 55.6 30.1	30.0 38.6 21.5	
Acyclic: Production	1,524,908 1,321,945 434,657	2,208,360 1,958,960 624,257	2,472,272 2,141,245 725,535	62.1 62.0 66.9	12.0 9.3 16.2	
9. Plasticizers Cyclic:	020 871	1 701 055	1,502,160	61.5	15.4	
Production Sales	929,871 865,084 167,827	1,301,955 1,273,191 180,051	1,389,714	60.6	9.2	
Acyclic: Production	332,908 296,767 93,142	406,358 364,306 110,513	371,223 318,699 107,829	11.5 7.4 15.8	-8.6 -12.5 -2.4	

See footnotes at end of table.

## SYNTHETIC ORGANIC CHEMICALS, 1973

TABLE 2.--Synthetic organic chemicals: Summary of U.S. production and sales of intermediates and finished products, 1967, 1972, and 1973--Continued

[Production and sales in thousands of pounds; sales value in thousands of dollars]

Chemical	19671	1972	1973	Increase, or decrease (-)		
Chemical	1907	1372	1373	1973 over 1967	1973 over 1972	
10. Surface-Active Agents				Percent	Percent	
Cyclic: <sup>2</sup> Production	1,418,444	1,641,552	1,872,378	32.0	14.1	
	852,238	1,053,240	1,368,796	60.6	30.0	
	95,810	129,792	161,829	68.9	24.7	
Production	2,060,851	2,397,235	2,500,038	21.3	4.3	
	897,786	1,204,306	1,210,868	34.9	.5	
	220,877	320,976	370,011	67.5	15.3	
11. Pesticides and Related Products						
Cyclic: Production	823,158	839,360	750,829	-8.8	-10.5	
	681,532	719,707	681,344	(³)	-5.3	
	627,742	889,613	862,753	37.4	-3.0	
Production	226,505	318,338	538,123	137.6	69.0	
	215,831	301,858	517,224	139.6	71.3	
	159,301	202,095	489,828	201.8	137.9	
12. Miscellaneous Chemicals Cyclic:						
Production Sales Sales value	1,535,922	2,411,142	3,224,383	109.9	33.7	
	775,540	1,177,960	1,478,792	90.7	25.5	
	283,575	422,983	523,356	84.6	23.7	
Acyclic: Production	58,159,771	88,064,920	95,749,134	64.6	8.7	
	25,225,631	43,977,511	48,188,132	91.0	9.6	
	3,192,119	4,257,239	4,763,572	49.2	11.9	

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

Includes ligninsulfonates.

<sup>&</sup>lt;sup>3</sup> Less than 0.05 percent. The following tabulation shows, by chemical groups, the number of companies that reported production in 1973 of one or more of the chemicals included in the groups listed in table 2:

	Number		Number
Chemical group	of companies	Chemical group	of companies
Cyclic intermediates	191	Rubber-processing chemicals	30
Dyes	42	Elastomers (synthetic rubbers)	41
Organic pigments	32	Plasticizers	55
Medicinal chemicals	96	Surface-active	185
Flavor and perfume materials	48	Pesticides and related products	81
Plastics and resin materials	2 30	Miscellaneous chemicals	304

### Tar

Coal tar is produced chiefly by the steel industry as a byproduct 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 tars. Petroleum asphalts are not usually considered to be raw materials for chemicals.

The quantity of tar produced in the United States in 1973 was almost entirely coal tar which amounted to 732 million gallons (see table 1<sup>1</sup>). Production in 1973 was 2 percent less than the 747 million gallons of coal tar produced in 1972. Sales of coal tar in 1973 amounted to 336 million gallons, valued at \$42 million, compared with 341 million gallons, valued at \$40 million, in 1972. U.S. production of water-gas and oil-gas tars was not reported to the Commission for 1972 or 1973; production of these tars in 1968 amounted to 21 million gallons, according to trade publications.

Consumption of tar in 1973 amounted to an estimated 721 million gallons, of which 77 percent was consumed in distillation. Estimates of tar used by the producers as fuel amounted to 140 million gallons; a lesser amount, 3.0 million gallons, was consumed by coke-oven operators in miscellaneous uses (see table 1A).

### Tar Crudes

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 1 and 1B.

Domestic production of industrial and specification grades of benzene reported by coke-oven operators and petroleum refinery operators<sup>2</sup> in 1973 amounted to 1,453 million gallons--16.1 percent more than the

 $<sup>^{1}</sup>$  See also table 2 of this section which lists the products in table 1 and identifies the manufacturers by code. These codes are given in table 3.

<sup>&</sup>lt;sup>2</sup> Statistics on production and sales of benzene, toluene, and xylene by tar distillers cannot be shown because publication would reveal the operations of individual companies.

1252 million gallons reported for 1972. These statistics include data for benzene produced from light oil and petroleum. Sales of benzene by coke-oven operators and petroleum refiners in 1973 amounted to 719 million gallons, valued at \$207 million, compared with 679 million gallons, valued at \$138 million, in 1972. In 1973 the output of toluene<sup>2</sup> (including material produced for use in blending in aviation fuel) amounted to 958 million gallons--4.6 percent more than the 916 million gallons reported for 1972. Sales of toluene in 1973 were 513 million gallons, valued at \$115 million, compared with 546 million gallons, valued at \$92 million, in 1972. The output of xylene<sup>2</sup> in 1973 (including that produced for blending in motor fuels) was 785 million gallons, compared with 739 million gallons in 1972. Over 99 percent of the 785 million gallons of xylene produced in 1973 was obtained from petroleum sources.

Production (or sales) figures on crude naphthalene from coal-tar oils in 1973, could not be published without disclosing the operations of individual companies. Production of petroleum-derived naphthalene in 1973 amounted to 240 million pounds, compared with 231 million pounds in 1972. In 1973 the output of creosote oil for wood preservation was 111 million gallons (100 percent creosote basis), compared with 139 million gallons in 1972. Production figures on road tar for 1973 cannot be published; in 1972 production amounted to 30 million gallons.

Some of the products obtained from tar and included in the statistics in table 1 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. After duplication has been eliminated insofar as possible, the estimated net value of the output (from all sources) of these products and of tar burned as fuel was \$962 million in 1973, compared with \$698 million in 1972. The total value of sales of those products obtained from coke-oven gas and tars shown in table 1 (exclusive of coal tar itself), amounted to \$128 million in 1973, compared with \$126 million in 1972.

Data for 1973 tarcrudes were supplied by 12 companies and company divisions.

See footnote 2 on page 1.

## TABLE 1.--TAR AND TAR CRUDES: U.S. PRODUCTION AND SALES, 1973

[Listed below are all tar crudes for which any reported data on production or sales may be published. (Leaders(...) are used where the reported data are accepted in confidence and may not be published or where no data were reported. Table 2 lists separately all products for which data on production or sales were reported and identifies the manufacturers reporting to the U.S. International Trade Commission]

	Unit		Sales			
Product	of quantity	Production	Quantity	Value	Unit value <sup>1</sup>	
				1,000 dollars		
Car: Coke-oven operators	1,000 gal	732,455	336,342	41,705	\$0.124	
operators intermediate light oil: Coke-oven	1,000 gal	226,109	93,819	13,183	.141	
operatorsight-oil distillates:	1,000 gal	5,118	1,029	100	.097	
Benzene, specification and industrial						
grades, total 3 4	1,000 gal	1,453,261	719,343	206,752	.287	
Coke-oven operators	1,000 gal	85,876	76,823	20,504	.267	
Petroleum refiners	1,000 gal	1,367,385	642,520	186,248	, 290	
Toluene, all grades, total 3 4	1,000 gal	958,195	512,803	115,176	.225	
Coke-oven operators	1,000 gal	14,496	14,127	3,160	.224	
Petroleum refiners	1,000 gal	943,699	498,676	112,016	.225	
Xylene, all grades 4	1,000 gal	785,132	564,452	116,759	.207	
Coke-oven operators	1,000 gal	3,104	3,040	689	.227	
Petroleum refinersSolvent naphtha: Coke-oven	1,000 gal	782,028	561,412	116,070	.207	
operators	1,000 gal	2,806	2,514	513	.204	
rude tar-acid oils³ Coke-oven						
operators	1,000 gal	7,065	7,027	1,199	.171	
reosote oil (Dead Oil) (tar distillers and coke-oven operators) (100%						
creosote basis), total5	1,000 gal	110,612	86,572	20,192		
Distillate as such (100% creosote basis)	1,000 gal	87,679	65,050	13,232	.204	
Creosote content of coal tar solution			·			
(100% creosote basis) <sup>6</sup>	1,000 gal	22,933	21,522	6,960	(6)	
ll other distillates, total	1,000 gal	139,759	75,326	13,485	.179	
Coke-oven operators, total	1,000 gal	7,219	5,721	979	.171	
From light oil	1,000 gal	4,297	3,005	777	.259	
Other 7	1,000 gal	2,922	2,716	202	.075	
Tar distillers 8	1,000 gal	132,540	69,605	11,527	.166	
ar, refined, for uses other than road	1,000 gal	14.741	13,248	3,702	.280	
itch of tar (tar distillers and coke-	1,000 gar	14,741	13,248	3,702	.280	
oven operators), total	1,000 tons	1,386	1,001	50,845	50.794	
Soft (water softening point less than	1,000 COILS	1,300	1,001	30,043	30.734	
100° F.): Coke-oven operators	1,000 tons	218	13	527	40.539	
Other9	1,000 tons	1,168	988	50,318	50.929	
O CITO 2	2,000 00113	*,100	230	50,520	50,525	

1 Unit value per gallon, pound, or ton, as specified.

Includes only data for coal tar reported to the Division of Fossil Fuels, U.S. Bureau of Mines. Data on U.S. production of water-gas tar and oil-gas tar are not collected by the International Trade Commission, but according to trade publications, production of these tars amounted to 21 million gallons in 1968.

<sup>&</sup>lt;sup>3</sup> Data reported by tar distillers are not included because publication would disclose the operations of individual companies. Production of benzene, toluene, and xylene by tar distillers decreased in 1973, compared with 1972. 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.

#### Footnotes for table 1--Continued

4 Includes data for material produced for use in blending motor fuels.

5 Statistics include data only for creosole oil sold for, or used in, wood preserving.

- <sup>6</sup> In 1973, production of coal-tar solution containing creosote (100% solution basis) amounted to 38,388 thousand gallons; sales were 36,167 thousand gallons, valued at 6,960 thousand dollars, with a unit value of \$0.193 per gallon. <sup>7</sup> Includes data for crude sodium phenolate.
- Onloades data for crude light oil, benzene, toluene, solvent naphtha, rubber-reclaiming oils, pyridine crude bases, crude tar-acid oils, crude cresylic acid, neutral oils, methylnaphthalene, crude tar for other uses, unspecified tar distillates, road tar, and a small amount of ethylbenzene. U.S. production and sales of two other distillates could not be published without disclosing the operations of individual companies; combined sales of crude naphthalene and soft pitch of tar in 1973 amounted to over \$4.5 million.
  - 9 Includes hard pitch and pitch emulsion, along with a small amount of medium pitch produced by coke-oven operators.

Note.--Statistics for materials produced in coke and gas-retort ovens are compiled by the Division of Fossil Fuels, U.S. Bureau of Mines, Department of the Interior. Statistics for materials produced in tar and petroleum refineries are compiled by the U.S. International Trade Commission.

TABLE 1A.--TAR: U.S. PRODUCTION AND CONSUMPTION, 1972 AND 1973

(In thousands of gallons)							
Product	1972	1973					
PRODUCTION							
Coal tar from coke-oven byproduct plants, total 1	747,186	732,455					
CONSUMPTION							
Total	715,823	(E) 720,773					
Tar consumed by distillation, total	\$92,507 273,388 319,119	(E) \$77,773 (E) 250,000 327,773					
Tar consumed by the producers chiefly as $\mathrm{fue1}^1$	119,030	(E) 140,000					
Coal tar consumed at coke-oven plants in miscellaneous uses $^1$	4,286	(E) 3,000					

Reported to the Division of Fossil Fuels, U.S. Bureau of Mines. Consumption of tar by the producers in 1973 has been estimated by the U.S. International Trade Commission. Statistics on actual consumption of these items are published by the U.S. Bureau of Mines.

Reported to the U.S. International Trade Commission. Represents tar purchased from companies operating coke ovens and gas-retort plants and distilled by companies operating tar-distillation plants. Statistics also include tar consumed other than by distillation by tar distillers.

## TABLE 1B. -- TAR AND TAR CRUDES: SUMMARY OF U.S. PRODUCTION OF SPECIFIED PRODUCTS 1967, 1972, AND 1973

[Leaders (...) are used where the reported data are accepted in confidence and may not be published or where no data were reported]

	Unit	19671	1072		Increase, or decrease (-)	
Product	of quantity	196/-	1972	1973	1973 over 1967	1973 over 1972
					Percent	Percent
Tar <sup>2</sup>	1,000 gal	780,334	747,186	732,455	-6.1	-2.0
Coke-oven operators	1,000 gal	90,642	79,849	85,876	-5.3	7.5
Petroleum refiners	1,000 gal	878,704	1,172,593	1,367,385	55.6	16.6
Total	1,000 gal	969,346	1,252,442	1,453,261	49.9	16.0
Toluene: 3						
Coke-oven operators	1,000 gal	19,357	14,571	14.496	-25.1	-0.5
Petroleum refiners	1,000 gal	4 624,454	4 901,301	4 943,699	51.1	4.7
Total	1,000 gal	643,811	915,872	958,195	48.8	4.6
2						
Xylene: 3	1 0001	F 400	7 751	7 104	-43.4	-7.4
Coke-oven operators	1,000 gal	5,488	3,351 4 735,981	3,104	74.0	6.3
Petroleum refiners	1,000 gal	454,837	739,332	785,132	72.6	6.2
lotal	1,000 gai	454,657	/39,334	/05,132	/2.0	0.2
Naphthalene:						
Crude 5	1,000 lb	520,991	410,075	6		
Petroleum naphthalene, all						
grades	1,000 lb	376,679	230,643	240,486	-36.2	4.3
Total	1,000 lb	897,670	640,718			
Creosote oil (Dead oil):7						
Distillate as such (100% creosote						
basis)	1,000 gal	108,832	114,095	87,679	-19.4	-23.2
Creosote content of coal tar	1,000 641	100,002	12.7,000	.,		
solution (100% creosote						
basis)	1,000 gal	17,402	25,213	22,933	31.8	-9.0
Total	1,000 gal	126,234	139,308	110,610	-12.4	-20.6

1 Standard reference base period for Federal Government general-purpose index numbers.

Includes only data for coal tar reported to the Division of Fossil Fuels, U.S. Bureau of Mines.

3 Data reported by tar distillers are not included because publication would disclose the operations of individual companies.

Includes data for material produced for use in blending motor fuels. Statistics are not comparable with monthly

Statistics on crude naphthalene cannot be published; to do so would disclose the operations of individual companies. Production of crude naphthalene in 1973, however, did not equal the low of 360 million pounds in 1971.

Includes data for creosote oil produced by tar distillers and coke-oven operators and used only in wood perserving.

figures which included some o-xylene. Naphthalene solidifying at less than 79° C. Figures include production by tar distillers and coke-oven operators and represent combined data for the commercial grades of naphthalene. Because of conversion between grades, the figures may include some duplication. Statistics on naphthalene refined from domestic crudes are reported in the section on cyclic intermediates.

# TABLE 2.--Tar crudes for which U.S. production or sales were reported, identified by manufacturer, 1973

[Tar crudes for which separate statistics are given in table 1 are marked with an asterisk (\*); products not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. Table 3 identifies all U.S. producers of tar crudes (except producers that report to the Division of Fossil Fuels, U.S. Bureau of Mines)]

Product	Manufacturers' identification codes (according to list in table 3)
*Crude light oil¹— Light-oil distillates:¹ Benzene, specification grades— Toluene, specification grades— *Solvent naphtha— All other light-oil distillates— Pyridine crude bases¹— Naphthalene, crude, solidifying at:¹ Less than 74° C— 74° C. to less than 79° C: 74° C. to less than 76° C— 76° C. to less than 79° C— Methylnaphthalene— *Crude tar-acid oils:¹ Tar-acid content 5% to less than 24%— Tar-acid content 5% to less than 24%— *Cresylic acid, crude— *Creosote oil (Dead oil):¹ *Distillate as such— *Creosote in coal tar solution— *All other distillate products¹— Tar, road— Tar for other uses: Crude— *Refined¹— *Pitch of tar:¹ *Soft (Mater softening point less than 110° F.)— Medium (water softening point 110° F, to 160° F.)— *Medium (water softening point 110° F, to 160° F.)—	CBT.  KPP. KPP. KPP. NEV. PAI. KFT. KFT. COP, KPT.  KPT. ASC. KFT.  KPT. ASC. KFT.  ASC. KFT.  ASC, CBT, COP, HUS, KPT, RIL, WTC. ASC, KFT, PAI, WTC. ASC, KFT, PAI, WTC. ASC, KFT, RIL, WTC. ASC, KFT, RIL. KFT, RIL. ASC, CBT, KPT. ASC. COP, KFT, RIL.
Hard (water softening point above 160° F.) Pitch emulsion	ASC, HUS, KPT, RIL, WTC. JEN.

Does not include manufacturers' identification codes for producers who report to the Division of Fossil Fuels, U.S. Bureau of Mines. Those producers are listed in the U.S. Bureau of Mines Mineral Industry Survey, September 23, 1974, entitled "Coke Producers in the U.S. in 1973".

## TABLE 3.-- TAR AND TAR CRUDES: DIRECTORY OF MANUFACTURERS, 1973

#### ALPHABETICAL DIRECTORY BY CODE

[Names of manufacturers that reported production or sales of tar and tar crudes to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

Code	Name of company	Code	Name of company
ASC CBT COP	Allied Chemical Corp. Samuel Cabot, Inc. Coopers Creek Chemical Corp.	KPT	Koppers Co., Inc.: Organic Materials Div. Roads Materials Div.
HUS	Husky Industries, Inc.	NEV	Neville Chemical Co.
JEN	Jennison-Wright Corp.	PAI	Pennsylvania Industrial Chemical Corp.
KPP	Arco/Polymers, Inc.	WTC	Reilly Tar & Chemical Corp.  Witco Chemical Co., Inc.

Note .-- Complete names and addresses of the above reporting companies are listed in table 1 of the appendix.

Crude Products From Petroleum and Natural Gas For Chemical Conversion

Crude products that are derived from petroleum and natural gas1 are related to the intermediates and finished products made from such crudes in much the same way that crude products derived from the distillation of coal tar are related to their intermediates and finished products. Many of the crude products derived from petroleum are identical with those derived from coal tar (e.g., benzene, toluene, and xylene). Considerable duplication exists in the statistics on the production and sales of petroleum crudes because some of these crude chemicals are converted to other crude 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 crude products for which data are included in the statistics may be used either as fuel or as basic materials from which to derive other chemicals. 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 xylene which are used in blending aviation and motor fuel.

The output of crude products derived from petroleum and natural gas as a group amounted to 91,250 million pounds in 1973, or 5.1 percent more than the 86,792 million pounds reported for 1972 (table 1). The larger output in 1973 is accounted for chiefly by increased production of ethylene, propylene and benzene. Sales of crude chemicals from petroleum in 1973 amounted to 49,625 million pounds, valued at \$1,451 million, compared with 47,900 million pounds, valued at \$1,177 million, in 1972.

The output of aromatic and naphthenic products from petroleum amounted to 24,774 million pounds in 1973 compared with 23,753 million pounds in 1972. Sales amounted to \$458 million in 1973, and \$351 million in 1972. The output of 1° and 2° benzene from petroleum in 1973 (10,009 million pounds) was 15.7 percent more than the 8,654 million pounds produced in 1972.

Production of all aliphatic hydrocarbons and derivatives from petroleum and natural gas was 66,475 million pounds in 1973, compared with 63,039 million pounds in 1972. Sales of these products were valued at \$993 million in 1973 compared with \$825 million in 1972. Production of ethylene was 22,329 million pounds in 1973--7.1 percent more than the 20,852 million pounds produced in 1972. The output of 1,3-butadiene in 1973 (3,644 million pounds) was the largest on record.

Data for 1973 crude products from petroleum and natural gas for chemical conversion was supplied by 74 companies and company divisions.

<sup>2</sup> See also table 2 which lists these products and identifies the manufacturers by codes. These codes are given in table 3.

Statistics on aromatic chemicals from coal tar are given in the report on "Tar and Tar Crudes".



## TABLE 1.--Crude products from petroleum and natural gas for chemical conversion: U.S. production and sales, 1973

[Listed below are the crude products from petroleum and natural gas for chemical conversion for which any reported data on production or sales may be published. (Leaders (...) are used where the reported data are accepted in confidence and may not be published or where no data were reported.) Table 2 lists separately all products from petroleum and natural gas for chemical conversion for which data on production or sales were reported and identifies the manufacturers of each]

		Sales			
Product	Production	Quantity	Value	Unit value <sup>1</sup>	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound	
Grand total	91,249,511	49,624,589	1,450,922	\$0.029	
AROMATICS AND NAPHTHENES <sup>2</sup>					
Total	24,774,479	14,447,985	458,393	.032	
Benzene (1° and 2°)Naphthalene, all grades	10,009,258	4,703,246 158,036	186,248 7,884	.040	
Naphthenic acid	240,486 101,729	27,150	2,003	.074	
Toluene, all grades, total	6,804,071 5,082,149	3,595,454 2,640,944	112,016 83,269	.031	
Nitration grade, 1°Pure commercial grade, 2°	338,964	2,040,344			
Solvent grade, 90%All other	144,387 1,238,571	954,510	28,747	.030	
Xylenes, mixed, total	5,943,413	4,266,731	116,070	.027	
3° grade	994,065 1,061,279	639,662 944,460	23,470 26,389	.028	
All other3	3,888,069	2,682,609	66,211	.025	
All other aromatics and naphthenes4	1,675,522	1,697,368	34,172	.020	
ALIPHATIC HYDROCAR8ONS					
Total	66,475,032	35,176,604	992,529	.028	
C <sub>2</sub> hydrocarbons, total	28,103,948				
Ethane	5,484,728	4,580,659	47,610	.010	
Ethylene	22,329,465	6.832,783	226,305	.033	
C <sub>3</sub> hydrocarbons, total	18,952,121	11,929,503 7,568,522	242,230	.020	
PropanePropylene <sup>6</sup>	9,068,048 9,884,073	4,360,981	120,883	.028	
C4 hydrocarbons, total	10,970,124	6,580,274	288,914	.044	
1,3-Butadiene, grade for rubbers (elastomers)	3,643,541 535,174	2,416,505 450,294	196,552 12,310	.081	
n-Butane	2,802,139	1,082,577	14,731	.014	
1-8utene and 2-butene mixtures 7	839,010	572,017	16,556	.029	
Isobutane	1,092,032	288,458	5,288	.018	
IsobutyleneAll other <sup>8</sup>	771,056 1,287,172	496,683 1,273,745	14,390 29,087	.029	
C <sub>5</sub> hydrocarbons, total	1,270,282	804,542	28,318	.035	
Isoprene (2-Methyl-1.3-butadiene)	366,818	131,847	8,368	.063	
Pentenes, mixedAll other9	420,782 482,682	672,695	19,950	.030	
VII OFFICE	402,002	0,2,055	10,000	.030	

See footnotes at end of table.

# TABLE 1.--CRUDE PRODUCTS FROM PETROLEUM AND NATURAL GAS FOR CHEMICAL CONVERSION: U.S. PRODUCTION AND SALES, 1973--CONTINUED

Product		Sales		
	Production	Quantity	Value	Unit value <sup>1</sup>
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
AL1PHATIC HYDROCAR8ONSContinued				
ll other aliphatic hydrocarbons, derivatives, and				
mixtures, total	7,178,557	4,448,843	159,152	\$0.036
Alpha olefins, total	414,835	355,248	24,797	.070
Molecular weight ranges, C6-C7	52,077	39,693 315,555	1,752 23,045	.044
All other 10	362,758 116,846	77,327	2,565	.033
Hexanes and other C <sub>6</sub> hydrocarbons	386,542	357,334	12,368	.035
Nonene (Tripropylene)	450,811	300,882	11,004	.037
n-Paraffins, total	1,002,845	660,585	22.895	.0.35
Carbon chain length, Cq-C <sub>15</sub>	250,590	241,343	5,443	.023
Other	752,255	419,242	17,452	.042
Polybutene 11	227,507			
Tetrapropylene	278,298	120,818	4,257	.039
Hydrocarbon derivatives 12	71,483	63,808	8,878	.139
All other 13	4,229,390	2,512,841	72,388	.029

Calculated from rounded figures.

Includes toluene and xylene used as solvents, as well as that which is blended in aviation and motor gasolines.
Includes data for crude cresylic acid, alkyl aromatics, distillates, solvents, and miscellaneous cyclic hydro-

carbons.

5 Production figures on acetylene from calcium carbide for chemical synthesis are collected by the U.S. 8ureau of the Census.

6 Includes data for propane-propylene mixture.

 $^{7}$  The statistics represent principally the butene content of crude refinery gases from which butadiene is manufactured.

8 Includes data for mixed butanes, 1-butene, 2-butene, mixed butylene, and mixed olefins.

9 Includes data for isopentane, pentenes, and C<sub>5</sub> hydrocarbon mixtures.

10 Includes data for the following molecular weight ranges: C8-C10; C11-C15; C12-C14; C15-C20; and C16-C30.

11 Includes compounds having a molecular weight of 3,000 or less.

12 Includes data for buy1, ethy1, methy1, and miscellaneous mercaptans and other hydrocarbon derivatives. The decrease in output in 1973 compared to 1972 is due to a decrease in production of most of the items grouped here in both years. In addition, several items were produced in quantities too low to be reported by the companies for 1973.

13 Includes data for di-isobutylene, methane-ethane-ethylene mixture, heptane, methane, octanes, mixtures of C2

and C3 hydrocarbons and of other hydrocarbons, and sales of acetylene and of polybutene.

<sup>&</sup>lt;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 related only to such materials as are derived from petroleum and natural gas. Statistics on production or sales of benzene, toluene, and xylene from all sources are given in tables 1 and 1 8 of the report 'Tar and Tar Crudes, 1973."

## TABLE 2.--Crude products from petroleum and natural gas for chemical conversion for which U.S. production or sales were reported, identified by manufacturer, 1973

[Crude products from petroleum and natural gas for chemical conversion for which separate statistics are given in table 1 are marked below with an asterisk (\*); products not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Product	Manufacturers' identification codes (according to list in table 3)		
*Benzene (except motor grade): *Benzene, 1°	ACU, AMO, APF, APR, ASH, ATR, CCP CSD, CSO, CSP, EXX, ENJ, GOC, GRS, HES, MOC, MON, PLC, PPR, SHC, SHO, SKO, SM, SNT, SOG, SUN, TOC, TX, UCC, UOC, X. CPI, DOW, SOC. PRD.  ATR, SUN, TX. ATR, PRD, SOC, SUN. ATR, PRD, SOC, SUN. ATR, PRD, SOC. ATR.  APF, ASH, ATR, CCP, CSD, CSP, ENJ, GOC, GRS, HES, MOC, MON, PLC, PPR, SHC, SHO, SNT, SOG, SUN, TOC, TX, UCC, UOC. ATR, CPI, DOW, ENJ, MON, UCC. ACC, FG, SKO. ATR, CCP, CPI, ELP, GOC, GRS, PLC, SHO, SM, SOC.  CSO. APF, CSD, MOC, PPR, SHO, SUN, UOC. ASH, ATR, GOC, HES, SOG. AMO, CCP, CPI, CSD, CSP, ENJ, HCR, MON, PPR, SHC, SNT, SOC, STY, SUN, TOC, UCC.  ACC, ACU, ATR, CRN, CPX, DUP, EXX, ENJ, FG, GOC, JCC, MOC, MON, NWP, OMC, PLC, PRD, PUE, SHC, SOC, SOG,		
ALIPHATIC HYDROCARBONS	TX, UCC.		
C <sub>1</sub> hydrocarbon: Methane	MON, NWP.  DOW, MNO, RH, UCC.  ACU, ATR, DOW, ENJ, MON, ONC, PAN, PLC, PUE, SM, TX, USI.  ACU, ATR, BAS, BFG, CBN, CO, CPX, DON, DUP, EKX, ELP, ENJ, FRO, GOC, JCC, KPP, MON, NWP, ONC, PLC, PUE, SHC, SM, SNO, UCC, USI.  ATR, CO, CSO.  AMO, ASH, ATR, CCP, COR, CPI, CSD, CSO, CSP, ENJ, GRS, MOC, OMC, PAN, PLC, PUE, SHO, SM, SNT, SOG, SUN, TX, UCC, USI.  ACC, ACU, AMO, ASH, ATR, BFG, CBN, CPX, CSO, DOW, DUP, EXX, ELP, ENJ, GOC, JCC, MOC, MON, NWP, PLC, PUE, SHC, SHO, SIO, SM, SOG, SUN, TX, UCC.  ATR, BFG, CPY, DOW, ELP, ENJ, FRS, MON, PLC, PTT, PUE, SBI, SHC, SM, TIMP, TOW, EVY, COC, GVE, KPP, NNP, SHO		
*Butadiene and butylene fractions  *n-Butane  1-Butene	ACU, ATR, CO, CPX, DOW, EKX, GOC, GYR, KPP NWP, SHO, UCC.  ATR, BFG, COR, CSP, OMC, PAN, PLC, SHO, SM, SNT, SUN, US1.  GOC, PLC, PTT.  MON, PLC.		

# TABLE 2.--CRUDE PRODUCTS FROM PETROLEUM AND NATURAL GAS FOR CHEMICAL CONVERSION FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

Product	Manufacturers' identification codes (according to list in table 3)
ALIPHATIC HYDROCARBONSContinued	
*C, hydrocarbonsContinued *1-Butene and 2-butene mixture *1-sobutylene	AMO, ATR, BFG, CSO, DOW, ENJ, GOC, PLC, PTT, TX. ATR, BFG, CSP, ELP, OMC, PAN, PLC, SHO, SUN, USI. ENJ, OCC, PTT, SHC, SHO. APR, ATR, BFG, CBN, ENJ, JCC, MON, PLC, PUE, SM. PAN, PLC. BFG, ENJ, GYR, MON, SHC, X. APR, PLC. GYR, MON, TX. CEN, HON, PLC, SHC, UCC. APR, ENJ, PLC, SOG, UOC. PLC. HEY, PLC, SWC. EXX, PLC, SOG. AIP, ENJ, GOC, SOI, TID. ENJ, HCR, UOCC. BFG, PTT, TX. SOG. ENJ, HPY, PLC. AIP, AMO, ATR, CSD, ENJ, PLC, SUN, UOC. ACC, CSD, SOC. ATR, CO, ENJ, SOC, SUN, TX, UOC. TX, X.
All other	ACC, ATR, CO, CP1, ENJ, HMY, KPP, PPR, PUE, SOC, TID, TNA, UOC, UCC.
*All other aliphatic hydrocarbons, derivatives and mixtures: Hydrocarbons: *Alpha olefinsMolecular weight ranges:	
*Alpha OlerinsRolecular Weight ranges.  *C <sub>6</sub> -C <sub>7</sub>	GOC, GYR, SOC. GOC, SOC. GOC, SOC. GOC, SOC. SOC, TNA.
*C9-C15- C10-C10- C10-C16- All other	BFG, HCR, SOG. ENJ, SOG, UCC. CO. CO, ENJ, PUE, UCC.
1-Butanethiol- tert-Butyl-mercaptan (2-Methyl-2-propanethiol) Cyclohexyl mercaptan	PLC. PAS. PAS. PLC. PAS. PAS. PAS. ACC, DOW, PAS. PAS. PLC. PLC. PAS, PLC. GYR, MON.

# TABLE 3,--Crude products from petroleum and natural gas for chemical conversion: Directory of manufacturers, 1973

#### ALPHABETICAL DIRECTORY BY CODE

[Names of manufacturers that reported production or sales of crude products from petroleum and natural gas for chemical conversion to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

Code	Name of company	Code	Name of company
ACC	Amoco Chemicals Corp.	KPP	Arco/Polymers, Inc.
ACU	Allied Chemical Corp., Union Texas		
4 77	Petroleum Div.	MNO	Monochem, Inc.
AIP AMO	Air Products & Chemicals, Inc.	MOC	Marathon Oil Co., Texas Refining Div.
APF	American Oil Co. (Texas) American Petrofina Co. of Texas	5 63030	Monsanto Co.
APR	Atlas Processing Co.	NWP	Northern Petrochemical Co.
ASH	Ashland Oil, Inc.	NHP	Northern retrodiemical co.
ATR	Atlantic Richfield Co.	occ	Oxirane Chemical Co.
*****	Metalogo Memerota dos	OMC	Olin Corp.
BFG	B. F. Goodrich Co., B. F. Goodrich Chemical		orr oup.
2.0	Co. Div.	PAN	Amoco Production Co.
		PAS	Pennwalt Corp.
CBN	Cities Service Co., Petrochemical Div.	PLC	Phillips Petroleum Co.
CCP	Crown Central Petroleum Corp.	PPR	Phillips Puerto Rico Core, Inc.
CO	Continental Oil Co.	PRD	Productol Chemical Co., Inc.
COL	Collier Carbon & Chemical Corp.	PTT	Petro-Tex Chemical Corp.
COR	Commonwealth Oil & Refining Co., Inc.	PUE	Puerto Rico Olefins
CPI	Commonwealth Petrochemicals, Inc.		
CPX	Chemplex Co.	RH	Rohm & Haas Co.
CPY	Copolymer Rubber & Chemical Corp.		
CSD	Cosden Oil & Chemical Corp.	SBI	Standard Brands Chemical Industries, Inc.
CS0	Cities Service Oil Co.	SHC	Shell Oil Co., Shell Chemical Co. Div.
CSP	Coastal States Petrochemical Co.	SHO	Shell Oil Co.
		S10	Standard Oil Co. of Ohio
DLH	Hess Oil Virgin Islands Corp.	SKO	Skelly Oil Co.
DOW	Dow Chemical Co.	SM	Mobil Chemical Co.
DUP	E. 1. duPont de Nemours & Co., Inc.	SM	Mobil Oil Corp.
EKX	Factor Velal Co Tours Featon Co Div	SNT	SunOlin Chemical Co.
ELP	Eastman Kodak Co., Texas Eastman Co. Div.	S0C	Suntide Refining Co. Standard Oil Co. of California, Chevron
ENJ	Exxon Chemical Co. U.S.A.	300	Chemical Co.
LNO	EXXON GHERICAL CO. D.S.A.	SOG	Charter International Oil Co.
FG	Foster Grant Co., Inc.	SOI	Amoco Oil Co. (Maryland)
FRO	Vulcan Materials Co., Chemicals Div.	STY	Styrochem Corp.
FRS	Firestone Tire & Rubber Co., Firestone	SUN	Sun Oil Co.
	Synthetic Rubber & Latex Co. Div.	SWC	Corco Cyclohexane, Inc.
GOC	Gulf Oil Corp., Gulf Oil Chemicals	TID	Getty Oil Co.
	Co United States	TNA	Ethyl Corp.
GRS	Champlin Petroleum Co.	TOC	Tenneco Oil Co.
GYR	Goodyear Tire & Rubber Co.	TUS	Texas-U.S. Chemical Co.
11/00		TX	Texaco, Inc.
HCR	Hercor Chemical Corp.	1100	Marian Carlotta Carr
HMY	Humphrey Chemical Co.	UCC	Union Carbide Corp. Union Oil Co. of California
JCC	Jefferson Chemical Co., Inc.	UOC	National Distillers & Chemical Corp.,
366	dericison Chemical Co., Inc.	031	U.S. Industrial Chemicals Co. Div.
			O.O. Industrial Glenicals Co. DIV.

Note. -- Complete names and addresses of the above reporting companies are listed in table 1 of the appendix.



## 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 rubbers), 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 it may be packaged and sold as a moth repellent or as a deodorant. In 1973 about 50 percent of the total output of cyclic intermediates was sold; the rest was consumed chiefly by the producing plants in the manufacture of more advanced intermediates and finished products.

Total production of cyclic intermediates in 1973--35,863 million pounds--was the largest on record, and was 2.6 percent larger than the output of 34,967 million pounds reported for 1972. The larger output of cyclic intermediates in 1973 reflects the increased demand by the chemical products industries, particularly those industries that produce plastics materials, dyes, pigments, and plasticizers. Sales of cyclic intermediates in 1973 were 17,915 million pounds, valued at \$1,899 million, compared with 16,196 million pounds, valued at \$1,434 million, in 1972.

Production of styrene in 1973 was 5,975 million pounds, or 0.6 percent more than the 5,941 million pounds produced in 1972. Output of ethylbenzene was 5,688 million pounds, a small increase over the 5,676 million pounds produced in 1972. Other intermediates whose production exceeded 1 billion pounds in 1973 were cumene (2,665 million pounds), dimethyl terephthalate (2,564 million pounds), p-xylene (2,326 million pounds), phenol (2,276 million pounds), cyclohexane (2,123 million pounds), o-xylene (1,068 million pounds) and phthalic anhydride (1,023 million pounds). Other large volume intermediates produced in 1973 were isocyanates (871 million pounds), cyclohexanone (638 million pounds), straight-chain alkylbenzenes (498 million pounds), 2,4(and 2,6)-dinitrotoluenes (471 million pounds), aniline (458 million pounds), monochlorobenzene (397 million pounds), Bisphenol A (320 million pounds) and nitrobenzene (309 million pounds). The above 17 chemicals accounted for 83 percent of the total output of intermediates in 1973. Production of 12 of the above chemicals increased in 1973 compared with 1972. The output of five, however, decreased in 1973 from that in 1972, as follows nitrobenzene (44 percent), cyclohexanone (18 percent), cyclohexane (8 percent), alkylbenzenes (5 percent), and monochlorobenzene (2 percent).

## TABLE 1.--Cyclic intermediates: U.S. production and sales, 1973

[Listed below are all cyclic intermediates for which any reported data on production and/or sales may be published. (Leaders (...) are used where the reported data are accepted in confidence and may not be published or where no data were reported.) Table 2 lists alphabetically all cyclic intermediates for which data on production or sales were reported and identifies the manufacturers of each]

CT - 1 - 1	n 1	Sales		
Chemical	Production	Quantity	Value	Unit vaļue <sup>1</sup>
	1,000	1,000	1,000	Per
	pounds	pounds	dollars	pound
Total	35,863,052	17,915,149	1,898,756	\$0.11
	35,003,052	17,515,145	1,030,730	30.11
cetanilide, tech	3,967	420	131	. 31
cetophenone, tech	2,246	1,752	491	,28
lkylbenzenes <sup>2</sup>	498,241	455,680	49,021	.11
-Aminoanthraquinone and salt	599			
- (p-Aminobenzamido) - 4-hydroxy-2-naphthalenesulfonic acid	23			
-Amino-2-bromo-4-hydroxyanthraquinone	869			
-Amino-2,4-dibromoanthraquinone	1,194			
I-Amino-9,10-dihydro-9,10-dioxo-4-p-toluenesulfonamido-2-	· ·			
anthracenesulfonic acid, sodium salt	28			
-(4-Amino-3-methoxy-1-anthraquinony1)-p-toluenesulfon-				
amide	16			
-[(4-Amino-3-methoxyphenyl)azo]benzenesulfonic acid	1,140			
-Amino-4'-nitro-2,2'-stilbenedisulfonic acid	245			
-[(p-Aminophenyl)azo]benzenesulfonic acid	541			
niline (Aniline oil)	457,643	255,883	22,406	.09
milinomethanesulfonic acid and salt	565	255,005	22,400	.03
-Anisidine	2,027			
-Anisidinomethanesulfonic acid	745		'''	
enzaldehyde, tech	/43	4,863	1 700	* * *
H-8enz[de]anthracen-7-one (Benzanthrone)	1,086		1,709	. 35
enzoic acid, techenzanthrone;	1,000	28,130	3.273	
-8enzothiazolethiol, sodium salt	11.944			.12
- Senzotniazoletniol, Sodium Sait	179	5,849	2,225	. 38
4,4'-8i-7H-benz[de]anthracene]-7,7'-dioneiphenyl		74 075		
	77,928 66	34,075	3,208	.09
,4-8is[1-anthraquinonylamino]anthraquinone				
-8romo-7H-benz[de]anthracen-7-one (3-8romobenzanthrone)	100			
-8romo-4,6-dinitroaniline	944			
hlorobenzene, mono	397,481	125,735	8,237	.07
-Chroro-3-nitrobenzenesulfonamide	743			
Cresols, total3				
o-Creso1	115,436	127,025	24,654	.19
(m,p)-Cresol	24,741	24,053	3,367	.14
All other*	31,377			
All other	59,318	102,972	21,287	.21
resylic acid, refined3				
umene	57,524	64,819	9,122	.14
	2,665,408	1,400,824	52,510	.04
yclohexane	2,122,598	1,984,664	89,680	.05
yclohexanone	638,156	45,937	6,607	.14
,4-Diaminoanthraquinone	82			
,4-Diamino-2,3-dihydroanthraquinone	890			
,4'-0iamino-2,2'-stilbenedisulfonic acid	8,371			
-Dichlorobenzene	66,035	67,055	8,659	.13
-Oichlorobenzene	62,743	69,398	6,436	.09
icyclopentadiene (includes cyclopentadiene)	96,430	70,142	3,142	.04
,N-Diethylaniline	2,774	2,380	1,223	.51
		,	-,220	. 31

TABLE 1.--Cyclic intermediates: U.S. production and sales, 1973--Continued

Chemical	Production	Sales			
	rraduction	Quantity	Value	Unit value <sup>1</sup>	
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound	
9,10-Dihydro-1,4-dihydroxy-9,10-dioxo-2-anthracene- sulfonic acid	32				
9,10-Dihydro-9,10-dioxo-1-anthracenesulfonic acid and salt (Gold salt)	810				
1,4-Dihydroxyanthraquinone (Quinizarin)	2,142	297	330	\$1.10	
1,8-Dihydroxyanthraquinone (Chrysazin)	155 167				
16,17-Dihydroxyviolanthrone (Dihydroxydibenzanthrone) p-(Dimethylamino)benzaldehyde	16		• • •		
N,N-Dimethylaniline	15,689	10,093	2,083	.21	
N,N-Dimethylbenzylamine	148	101	148	1.47	
2,2-Dimethyl-1,1'-bianthraquinone	68				
2;4(and 2,6)-Dinitrotoluene	471,237	1 :::	***		
Diphenylamine	34,655	18,146	4,479 517	. 25	
N-Ethylaniline, refined2-(N-Ethylanilino)ethanol	205	1,176	517	.44	
Ethylbenzene <sup>5</sup>	5,687,594	415,094	20,873	.05	
N-Ethyl-N-phenylbenzylamine	727				
3-(N-Ethyl-m-toluidino)propionitrile	93	104	140	1.35	
Hydroquinone, tech	17,897 571	12,630	10,348	. 82	
6-Hydroxy-2-naphthalenesulfonic acid, and sodium salt	5/1		• • •		
Isocyanic acid derivatives, total	871,163	720,938	220,715	.31	
Polymethylene polyphenylisocyanate	282,262	223,468	59,536	.27	
Toluene-2,4- and 2,6-diisocyanate (80/20 mixture)	505,975	438,219	126,261	. 29	
Other isocyanic acid derivatives	82,926	59,251	34,918	.59	
4,4'-Isopropylidenediphenol (8isphenol A)	319,737	115,703	18,637	. 16	
ls ovi olanthrone	22				
Leuco quinizarin (1,4,9,10-Anthratetrol)	126	07 470	14,551		
	118,637	83,472		.1/	
Metanilic acid (m-Aminobenzenesulfonic acid)3-(N-Methylanilino)propionitrile	233	46	62	1.34	
4,4'-Methylenebis[N,N-dimethylaniline] (Methane base)	1,164				
4,4'-Methylenedianiline		2,068	981	. 47	
3-Methyl-1-phenyl-2-pyrazolin-5-one (Developer Z)	48	42	61	1.45	
α-Methylstyrene	52,451	36,503	2,206	.06	
5-Nitro-o-toluenesulfonic acid [SO <sub>3</sub> H=1]	308,667 7,955				
5-Nitro-o-toluidine [NH <sub>2</sub> =1]	353	312	420	1.35	
Nony Iphenol	108,026	48,183	6,206	. 13	
1[(7-0xo-7H-benz[de]anthracene-3-y1)amino]anthra-	220				
· ·					
Phenol, total <sup>3</sup>	2,275,790	1,312,284	100,508	.08	
Natural, from coal tar and petroleum	34,595 2,241,195	23,283	1,887 98,621	.08	
Synthetic, totalFrom cumene	2,241,195	1,209,001	98,621	.08	
Other synthetic	224,771	1,289,001	98,621	.08	
p-Phenylazoaniline (C.I. Solvent Yellow I) and hydro-					
chloride	462				
Phthalic anhydride	1,022,556	641,146	61,326	.10	
Picolines 3	6,118	3,355	1,767	.53	

TABLE 1.--CYCLIC INTERMEDIATES: U.S. PRODUCTION AND SALES, 1973--CONTINUED

Chemical		Sales		
	Production	Ouantity	Value	Unit value 1
	1,000 pounds 731	1,000 pounds	1,000 dollars.	Per pound
Piperidine—Propiophenone——————————————————————————————————	5.85 4,790 41,507 5,975,299 2,563,593 108 24 192,995 453 159 28,268 357 259 507 1,067,872 2,325,775 5,033,515	3,744 14,004 2,839,476 1,311,592  163 26,19B  774,929 1,569,340 3,209,379	3,907 5,661 199,141 165,875   158 3,607  37,998 100,635 622,682	\$1.04 .40 .07 .13  .97 .14

1 Calculated from rounded figures.
2 Includes straight-chain dodecylbenzene, tridecylbenzene and other straight-chain alkylbenzenes. Branched-chain alkylbenzenes are included in all other cyclic intermediates.

All other cyclic intermediates.

Includes data for coke ovens and gas-retort ovens, reported to the Division of Fossil Fuels, U.S. Bureau of Mines and for tar and petroleum refineries and other producers, reported to the International Trade Commission.

<sup>4</sup> Figures include (o,m,p)-cresol from coal tar and some m-cresol and p-cresol.

Does not include ethylbenzene produced and consumed in continuous-process styrene manufacture.

# TABLE 2,--Cyclic Intermediates for which U.S. production or sales were reported, identified by Manufacturer, 1973

[Cyclic intermediates for which separate statistics are given in table 1 are marked with an asterisk (\*); cyclic intermediates not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Chemical	Manufacturers' identification codes (according to list in table 3)
3-[(2-Acetamido-4-aminopheny1)azo]-1,5-naphthalene-	TRC.
disulfonic acid.	
α-Acetamido-p-toluenesulfonamide	SDW.
2,2'-[(5-Acetamido-2-ethoxyphenyl)imino] diethanol	TCH.
2,2'-[(S-Acetamido-2-methoxyphenyl)imino] diethanol *Acetanilide, tech	CTN, EKT, MRK, SAL.
A43333- N. F.	SAL.
Acotic acid phonyl actor	UCC.
Anatonost spi 1i do	FMP, HST.
n-Acetoacetanisidide	FMP, HST.
Acetoacet-2,5-dimethoxy-4-chloroanilide	FMP.
o-Acetoacetotoluidide2',4'-Acetoacetoxylidide	FMP, HST.
1'-Acetonaphthone	GIV.
Acetone phenylhydrazone	DUP.
*Acetophenone tech	ACP, CLK, SKO, UCC.
n-Acototoluidide	EK.
n-Acetylaminophenol	PD.
n-Acetylbenzenesulfonamide	LIL.
p-Acetylbenzenesulfonic acid, sodium salt	LIL.
p-Acetylbenzenesulfonylurethane N-Acetylsulfanilyl chloride	ACY, CTN, MRK, SAL.
Acyloin	ARA.
*Alkylbenzenes:	
Dodecylbenzene (including tridecylbenzene):	
*Straight chain	APF, BRP, CO, MON, UCC, WTC.
Other	CO, SOC, UCC.
Alkylpyridines, mixed	UCC.
α-d1-5-Ally1-6-imino-1-methy1-5-(1-methy1-2-pentyny1)	LIL.
barbituric acid. α-d1-5-Ally1-5-(1-methy1-2-pentyny1)-1-methylbarbituric	LIL.
acid.	
3'-Aminoacetanilide	AC, DUP, GAF, TRC.
4'-Aminoacetanilide (Acetyl-p-phenylenediamine)	GAF, TRC.
2'-Aminoacetophenone	EK.
3'-Aminoacetophenone4'-Aminoacetophenone	CTN, 5DH.
S'-Amino-2-(p-aminoanilino)benzenesulfonic acid	TRC, YAW.
1-Amino-4-(4-amino-3-sulfoanilino)-9,10-dihydro-9,10-	TRC.
dioxo-2-anthracenesulfonic acid.	
2-(p-Aminoanilino)-5-nitrobenzenesulfonic acid	TRC.
3-Amino-p-anisanilide	PCW.
*1-Aminoanthraquinone and salt	AC, ACY, MAY, SDC, TRC. ACY, GAF, TRC.
2-Aminoanthraquinone and salt5(and 8)-Amino-1-anthraquinonesulfonic acid	TRC.
N-(4-Amino-1-anthraquinonyl)anthranilic acid	GAF.
N-(5-Amino-1-anthraquinony1)anthranilic acid	DUP.
4-Aminoantipyrine hydrochloride	EK.
6-Amino-3,4'-azodibenzenesulfonic acid (C.I. Acid	ACY,
Yellow 9).	enu
p-Aminobenzamide 1-Amino-4-benzamidoanthraquinone	SDH. ACY, MAY, TRC.
1-Amino-4-benzamidoanthraquinone 1-Amino-5-benzamidoanthraquinone	TRC.
*7-(p-Aminobenzamido)-4-hydroxy-2-naphthalenesulfonic	GAF, TRC, VPC.
acid.	
3'-Aminobenzanilide	X.
3'-Aminobenzanilide-4-sulfonic acid	TRC.
2-Amino-p-benzenedisulfonic acid [SO <sub>3</sub> H=1]o-Aminobenzenethiol	DUP. ASH, FMT.
o-Aminobenzenethiol	SDC.
p-Aminobenzoic acid, tech	PD.
4-Aminobenzophenone	DUP.
2-Amino-6-benzothiazolecarboxylic acid	DUP.
2-(m-Aminobenzoyl)-o-acetanisidide	GAF.

TABLE 2,--Cyclic intermediates for which U,S, production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
N-(4-Amino-3-bromo-1-anthraquinony1)-p-toluidine	TRC.
sulfonic acid.	AG DUD TOU UDG
1-Amino-2-bromo-4-hydroxyanthraquinone	AC, DUP, HN, VPC.
1-Amino-2-bromo-4-p-toluidinoanthraquinone	ACS, TRC.
7-Aminocephalosporanic acid	LIL. ACY, TRC.
2-Amino-1-chloroanthraquinone	DUP.
4-Amino-6-chloro-m-benzenedisulfonamide	ABB.
4-Amino-6-chloro-m-benzenedisulfonamide hydrochloride	ABB.
2-Amino-6-chlorobenzothiazole hydrochloride	DUP.
5-Amino-2-chlorobenzotrifluoride	SW.
2-Amino-5-chloro-4-ethylbenzenesulfonic acid	ACY.
1-Amino-2-chloro-4-hydroxyanthraquinone	TRC.
3-Amino-5-chloro-2-hydroxybenzenesulfonic acid	TRC.
2-Amino-4-chlorophenol	SW.
1-(2-Amino-5-chloropheny1)-1-phenylmethylenimine	ABB,
3-Amino-6-chloropyridazine	ACY.
2-Amino-5-chloro-p-toluenesulfonic acid [SO3H=1]	ACY, HSC.
6-Amino-4-chloro-m-toluenesulfonic acid [SO <sub>3</sub> H=1]	DUP, HSC.
2-Amino-p-cresol	TRC.
1-Amino-2,4-dibromoanthraquinone	AC, DUP, HN, TRC, VPC.
1-Amino-2,4-dichloroanthraquinone	TRC.
2-Amino-4,6-dichloro-5-cresol	EK.
4'-Amino-2',5'-diethoxybenzanilide	ALL.
1-Amino-9,10-dihydro-9,10-dioxo-4-p-toluenesulfonamido-	AC, GAF, x.
2-anthracenesulfonic acid, sodium salt.	mp.o.
5-Amino-4,5'-dihydroxy-3,4'-[(2-methoxy-5-methyl-p-	TRC.
phenylene)bis(azo)]-di-2,7-naphthalenedisulfonic acid,	
5'-benzenesulfonate. 2-Amino-4-(α,α-dimethylbenzylphenol)	TRC.
3-Amino-9-ethylcarbazole	SDC.
3-Amino-σ-ethylhydrocinnamic acid	5DV.
4-Amino-N-ethyl-N-(8-methylsulfonamidoethyl)-m-	WAY.
toluidine phosphate.	mai,
4-Amino-N-ethyl-N-(β-methylsulfonamidoethyl)-m-	WAY.
toluidine, sesqui:sulfate monohydrate.	
p-Amino-N-ethyl-N-l-naphthylbenzamide	GAF.
N-Aminohexamethyleneimine	FMP.
2-Amino-3-hydroxyanthraquinone	GAF.
5-Amino-4-hydroxy-m-benzenedisulfonic acid	TRC.
4-Amino-5-hydroxy-2,7-naphthalenedisulfonic acid,	TRC.
benzenesulfonate.	
4-Amino-5-hydroxy-2,7-naphthalenedisulfonic acid	ACS.
(H acid), monosodium salt.	
4-Amino-3-hydroxy-1-naphthalenesulfonic acid (1,2,4-	ACY, TRC.
acid).	mp.c
6-Amino-4-hydroxy-2-naphthalenesulfonic acid (Gamma acid), sodium salt.	TRC.
7-Amino-4-hydroxy-2-naphthalenesulfonic acid (J acid),	IO: TRC
sodium salt.	HN, TRC.
2-(2-Amino-5-hydroxy-7-sulfo-1-naphthylazo)-5-nitro-	TRC.
benzoic acid.	Thu.
3-Amino-2-mercaptobenzoic acid	x.
4-Amino-3-(β-methanesulfonamidoethyl)-N,N-diethylaniline	ÊKT.
hydrochloride.	6/15.8 §
N-(4-Amino-3-methoxy-1-anthraquinony1)-p-toluenesulfon-	AC, DUP, GAF.
amide.	
5-Amino-6-methoxy-2-naphthalenesulfonic acid	TRC.
m-[(4-Amino-3-methoxyphenyl)azo]benzenesulfonic acid	DUP, HN, TRC.
4-[(4-Amino-5-methoxy-o-toly1)azo]-4-hydroxy-2,7-	TRC.
naphthalenedisulfonic acid, benzenesulfonate.	
3-[(4-Amino-5-methoxy-o-toly1)azo]-1,5-naphthalenedisul-	TRC.
fonic acid.	
7-[(4-Amino-5-methoxy-o-toly1)azo]-1,3-naphthalenedi-	TRC.
sulfonic acid.	

4-Amino-4'-(3-methyl-5-oxo-2-pyrazolin-1-yl)-2,2'-stil- benedisul fonic acid. 4'-(4''-Amino-2''-methylphenylazo)-7-phenylazonaph- thalene-1,3-disulfonic acid, disodium salt. 2-Amino-6-methylpyridine
benedisulfonic acid.
This
2-Amino-5-methylpyridine
2-Amino-6-methylpyridine   (2-Amino-4-methyl-1,3-diazine)   Camino-4-methylpyrimidine (2-Amino-4-methyl-1,3-diazine)   TRC.   2-Amino-5-methyl-1,3,4-thiadiazole   TRC.   ACY.   LIL.   TRC.   ACY.   LIL.   LIL.
TRC   Camino-5-methyl-1,3,4-thiadiazole   TRC   ACY   LIL   TRC   TRC   ACY   TRC   ACY   TRC   TRC
2-Amino-4-(methylsulfonyl)phenol————————————————————————————————————
2-Amino-5-methyl-1,3,4-thiadiazole————————————————————————————————————
## A-Mainonaphth[2,3-c]acridan-5,8,14-trione————————————————————————————————————
4-Aminonaphth [2,3-c] acridan-5,8,14-trione————————————————————————————————————
6-Aminonaphth[2,3-c]acridan-5,8,14-trione————————————————————————————————————
2-Amino-1,5-naphthalenedisulfonic acid (Cacid)
6-Amino-1,3-naphthalenedisulfonic acid (Amino I acid)—— 1-Amino-2-naphthalenedisulfonic acid (Amino G acid)—— 1-Amino-2-naphthalenesulfonic acid (O-Naphthionic acid)—— 2-Amino-1-naphthalenesulfonic acid (Tobias acid)————————————————————————————————————
7-Amino-1,3-naphthalenesulfonic acid (Amino G acid)—— 1-Amino-2-naphthalenesulfonic acid (Tobias acid)—— 4-Amino-1-naphthalenesulfonic acid (Tobias acid)—— 5-Amino-1-naphthalenesulfonic acid (Broenner's acid)—— 6-Amino-2-naphthalenesulfonic acid (Broenner's acid)—— 7-Amino-1,3,6-naphthalenetrisulfonic acid (Moch's acid)—— 8-Amino-2-naphthalenetrisulfonic acid (Koch's acid)—— 8-Amino-2-naphthalenetrisulfonic acid (Koch's acid)—— 8-Amino-1-naphthalenetrisulfonic acid (Koch's acid)—— 8-Amino-1-naphthalenetrisulfonic acid (Koch's acid)—— 8-Amino-2-naphthalenetrisulfonic acid (Koch's acid)—— 8-Amino-1-naphthalenetrisulfonic acid (Koch's acid)—— 8-Amino-1-naphthalenetrisulfonic acid (Koch's acid)—— 8-Amino-1-naphthalenetrisulfonic acid (Koch's acid)—— 8-Amino-1-naphthalenetrisulfonic acid (Koch's acid)————————————————————————————————————
1-Amino-2-naphthalenesulfonic acid (o-Naphthionic acid)
2-Amino-1-naphthalenesulfonic acid (Tobias acid)————————————————————————————————————
5-Amino-1-naphthalenesulfonic acid (Laurent's acid)————————————————————————————————————
6-Amino-2-naphthalenesulfonic acid (Broenner's acid) — TRC.  7-Amino-1,3,6-naphthalenetrisulfonic acid (Koch's acid) — ACS.  8-Amino-2-naphthalenetrisulfonic acid (Koch's acid) — ACS.  7-Amino-2-naphthalenetrisulfonic acid (Koch's acid) — ACS.  8-Amino-2-naphthalenetrisulfonic acid (Koch's acid) — ACS.  8-Amino-1-aphthylazo)-4-(1,1,3,3-tetramethylbutyl) phenol.  2-Amino-4-nitroacetanilide — SDC.  2-Amino-1-(p-nitrophenyl)-1,3-propanediol — PD.  4-Amino-4'-nitro-2,2'-stilenedisulfonic acid — ACS, GAF, HN, TRC.  2-Amino-5-nitrothiazole — PCW.  3'-Aminooxanilic acid — CAS, GAF, HN, TRC.  5-Amino-2-[(2-oxo-5-benzimidazolinyl)amino]benzenesulfonic acid — DUP.  5-Aminophenol — DP.  ALD, TRD.  TRC.  ALD, TRD.  TRC.  ALD, TRD.  TRC.  GAF.  TRC.  ALD, TRD.  TRC.  ALD, TRC.
7-Amino-1,3,6-naphthalenetrisulfonic acid————————————————————————————————————
8-Amino-1,3,6-naphthalenetrisulfonic acid (Koch's acid) - ACS. 8-Amino-2-naphthol
2-(4-Amino-1-naphthylazo)-4-(1,1,3,3-tetramethylbuty1) phenol.  2-Amino-4-nitroacetanilide
Phenol.   2-Amino-4-nitroacetanilide
2-Amino-4-nitroacetanilide— 2-Amino-5-nitrobenzenesulfonic acid [SO <sub>3</sub> H=1]—  %-2-Amino-1-(p-nitrophenyl)-1,3-propanediol— 4-Amino-4'-nitro-2,2'-stilbenedisulfonic acid— 3'-Aminooxanilic acid— 4'-Aminooxanilic acid— 5-Amino-2-[(2-oxo-5-benzimidazolinyl)amino]benzene— sulfonic acid. 6-Aminopencillanic acid— 0-Aminophenol— 0-Aminophenol— 0-Aminophenol 2-(p-Aminophenoly)azo]benzenesulfonic acid—  m[(p-Aminophenyl)azo]benzenesulfonic acid—  m[(p-Aminophenyl)azo]benzenesulfonic acid—  ACS, ACY, DUP, TRC.
2-Amino-5-nitrobenzenesulfonic acid [SO <sub>3</sub> H=1]
*4-Amino-4'-nitro-2,2'-stilbenedisulfonic acid
2-Amino-5-nitrothiazole
3'-Aminoxanilic acid
4'-Mninooxanilic acid
sulfonic acid.     ALD, TRD.       6-Aminophenicillanic acid
6-Aminopenicillanic acid
o-Aminophenol
2 (p-Aminophenoxy)ethanol hydrochloride
m-[(p-Aminopheny1)azo]benzenesulfonic acid
*p-[(p-Aminophenyl)azo]benzenesulfonic acid ACS, ACY, DUP, TRC.
7-[(4-Aminopheny1)azo]-1,3-naphthalenedisulfonic acid TRC.
8-Amino-5-(phenylazo)-2-naphthol
5-[(p-Aminophenyl)azo]salicylic acid
2-(p-Aminophen)11minoydrehamor, datebase ester
2-(p-Aminophenyl)-6-methyl-7-benzothiazolesulfonic acid DUP, TRC.
and salt.
1-(m-Aminopheny1)-5-oxo-2-pyrazoline-3-carboxylic acid 3-(Aminopropy1) cyclohexylamine
3 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
2-Aminopyridine NEP, RIL.
4-AminopyridineRIL
2-Aminopyrimidine
N-(4-Amino-3-sulfo-1-anthraquinony1)anthranilic acid GAF.
2-Amino-4-(1,1,3,3-tetramethylbutyl)phenol GAF.
2-Aminothiazole
3-Amino-p-toluensulfonamide
4-Amino-m-toluenesulfonic acid [50 <sub>3</sub> H=1] ACY, DUP.
6-Amino-m-toluenesulfonic acid [SO₃H=1] DUP.
5-Amino-o-toluenesulfonic acid [50 <sub>3</sub> H=1]

Chemical	Manufacturers' identification codes (according to list in table 3)
5-Amino-2-p-toluidinobenzenesulfonic acid	TRC.
m-(4-Amino-3-tolylazo)benzenesulfonic acid	TRC.
3-[(4-Amino-o-tolyl)azo]-1,5-naphthalenedisulfonic acid	TRC.
7-[(4-Amino-o-tolyl)azo]-1,3-naphthalenedisulfonic acid-	TRC.
2-Amino-3,S-xylenesulfonic acid [SO <sub>3</sub> H=1]	DUP.
3-Amino-4,6-xylenesulfonic acid	WJ.
5-Amino-2,4-xylenesulfonic acid	DUP.
*Aniline (Aniline oil)	
Aniline hydrochloride	ACY, DUP, FST, MAL, MOB, RUC, USR.
Aniline nydrochioride	ACY, EK.
2'-Anilino-6-diethylamino-3-methylfluoran	X. TCH,
7-Anilino-4-hydroxy-2-naphthalenesulfonic acid (Phenyl	TRC.
Jacid).	AGG AGV BUR MBG UBG
*Anilinomethanesulfonic acid and salt	ACS, ACY, DUP, TRC, VPC.
B-Anilino-1-naphthalenesulfonic acid (Phenyl peri acid)	DUP, EK, SDC.
p-Anilinophenol	SDC.
3-Anilinopropionitrile	TCH,
o-Anisaldehyde	ASL.
o-Anisic acid	BJL.
*o-Anisidine	AC, DUP, x.
p-Anisidine	DUP, MON.
*o-Anisidinomethanesulfonic acid	AC, DUP, GAF, TRC, VPC.
m-Anisil	DUP,
Anisoin	DUP.
Anisole, tech	CTN, DUP, GIV.
3-(o-Anisylazo)benzenesulfonic acid, sodium salt	ACS.
Anthracene	EK.
Anthranilic acid (o-Aminobenzoic acid) 1	DUP, SW.
Anthra[1,9-cd]pyrazol-6(2H)-one (Pyrazoleanthrone)	GAF, TRC.
Anthraquinone, 100%	TRC.
1,1'-[1,S(and 1,B)-Anthraquinonylenediamino]bis-	DUP.
naphth[2,3-c]acridan-S,B,14-trione.	
N,N'-(1,5-Anthraquinonylene)dianthranilic acid	GAF, DUP, TRC.
N,N'-(1,S-Anthraquinonylene)dioxamic acid	SW.
4',4'''-Azobis[4-biphenylcarboxylic acid]	DUP.
Barbituric acid, sodium derivative	ABB.
*Benzaldehyde, tech	BPC, HN, MNR, UOP, VEL.
Benzamide hydrochloride (p-Nitro-n-2-diethylaminoethyl)	PD.
1-Renzamido-4-bromoanthraguinone	AC.
1-Benzamido-S-chloroanthraquinone	TRC.
4-Benzamido-S-hydroxy-2,7-naphthalenedisulfonic acid	TRC.
7-Benzamido-4-hydroxy-2-naphthalenesulfonic acid	TRC.
Benzanilide	DUP.
*7H-Benz[de]anthracen-7-one (Benzanthrone)	AC, ACY, DUP, GAF, MAY, SDC, TRC.
m-Benzenedisulfonic acid	KPT, UPF.
Benzenesulfinic acid, sodium salt	EK.
Benzenesulfonamide	NES.
Benzenesulfonic acid	NES, UPF.
Benzenesulfonyl chloride	ALD, NES, USR.
1,2,4,5-Benzenetetracarboxylic-1,2,:4,5-dianhydride	DUP, PCR.
1,2,4-Benzenetricarboxylic acid, 1,2-anhydride (Tri-	ACC.
mellitic anhydride).	
Benzhydrol (Diphenylmethanol)	PD, UOP.
Benzidine base	ACS.
Benzidine hydrochloride and sulfate	LAK,
Benzilic acid, methyl ester	LEM.
*Benzoic acid, tech1	HN, KLM, PFZ, VEL.
Benzoic acid, butyl ester	SYL.
Benzoin	BPC.
Benzoinisobuty1 ether	BPC.
α-Benzoin oxime	RSA.
Benzonitrile	VEL.
2-Benzothiazolethiol	USR.
*2-Benzothiazolethiol sodium salt	ACY, GYR, USR, x.

Chemical	Manufacturers' identification codes (according to list in table 3)
p-Benzoquinonedioxime	SDC.
1H-Benzotriazole	SW.
2H-3 1-Reprovating-2 4(1H)-diope	SW.
o-Benzovlbenzoic acid	ACY, GAF.
Benzovi chioride	HK, GAF, VEL.
N-Benzylacetamide	SDW.
Benzylamine	ARS, MLS.
4-(Benzylamino)-6-chloro-m-benzenedisulfonic acid	ABB.
p-(Benzylamino)phenol	EK.
4-Benzyl-6-chloro-3-keto-7-sulfamyl-1,2,4-benzylthia-	ABB.
diazine-1,1-dioxide.	71001
1-Benzyl-4,5-dimethyl-6-(p-methoxybenzyl)-1,2,3,6-tetra-	SDW,
hydropyridine oxalate.	obn,
Benzyl disulfide	CCW.
Benzyl ether (Dibenzyl ether)	UOP.
N-Benzyl-N-ethyl-m-toluidine	DUP.
3-Benzy1-1,2,3,4,5,6-hexahydro-8-hydroxy-cis-6,11-	SDW.
dimethy1-2,6-methano-3-benzazocine hydrobromide.	ODH.
6-Benzylidineaminopenicillanic acid, tertiary	TRD.
octylamine salt.	TRD.
4,4'-Benzylidenedi-o-toluidine	ACY.
Benzylidene phthalide	
p-(Benzyloxy)phenol	LIL.
p-(Benzyloxy)pnenol	EK.
1-Benzy1-4-phenylisonipecotic acid	
1-Benzyl-4-phenylisonipecotonitrile	SDW.
Benzyltrimethylammonium chloride	MLS.
Benzyltrimethylammonium hydroxide	MLS.
Benzyltrimethylammonium methoxide	MLS.
[3,3'-Bianthra[1,9-cd]pyrazole]-6,6'-(2H,2'H)dione	DUP, GAF, TRC.
(Pyrazoleanthrone yellow).	DUD
[3,3'-Bi-7H-benz[de]anthracene]-7,7'-dione	DUP.
*[4,4'-Bi-7H-benz[de]anthracene]-7,7'-dione*Biphenyl*	ACY, DUP, MAY.
2,2'-Biquinoline	CHL, DOW, GOC, MON, SNT.
Z,Z'-Biquinoline	EK.
3'-[Bis(2-acetoxyethyl)amino]-p-acetoanisidide	TCH.
Bis (p-aminocyclohexyl) methane	DUP.
Bis(2-aminopheny1)disulfide	SDC.
*1,4-Bis[1-anthraquinonylamino]anthraquinone	ACY, GAF, MAY, TRC.
1,4-Bis[1-anthraquinonylamino]anthraquinone and 1,4-Bis	TRC.
[5-chloro-1-anthraquinonylamino]anthraquinone (mixed).	WAY.
2,6-Bis(p-azidobenzylidene)-4-methylcyclohexanone	ACY.
α <sup>2</sup> ,α <sup>6</sup> -Bis[S-tert-butyl-6-hydroxy-m-tolyl]mesitol	GAF.
4,4'-Bis[diethylamino]benzhydro1,2,6-naphthalene-	GAP.
disulfonate.	TDC
4,4'-Bis[diethylamino]benzhydrol salt, 2,7-naphthalene-	TRC.
disulfonic acid, mixture.	DSC, SDH.
4,4'-Bis[diethylamino]benzophenone (Ethyl ketone base)	
4-Bis[(p-diethylaminophenyl)methyl]-2,7-naphthalene-	TRC.
disulfonic acid, leuco form.	CDU
4,4'-Bis[dimethylamino]benzhydrol (Michler's hydrol)	SDH.
4,4'-Bis[dimethylamino]benzophenone (Michler's ketone)	DSC, DUP, SDH.
3,3'-Bis[3',3'-(1'-ethy1-2'-methy1)indoly1]phthalide	X.
3'-[Bis(2-hydroxyethy1)amino]acetanilide	GAF.
S-[Bis(2-hydroxyethy1)amino]-2,2'-chloro-4-nitro-	DUP.
phenylazobenzanilide.	PUD
3'-[Bis(2-hydroxyethy1)amino]methanesulfoanilide,	DUP.
diacetate ester.	mp.a
4,4'-Bis[(p-hydroxyphenyl)azo]-2,2'-stibenedisulfonic	TRC.
acid (C.I. Direct Yellow 4).	104
1,4-Bis[2-(4-methy1-5-phenyloxazoly1)]benzene (Dimethy1	ARA,
POPOP).	
Bis-(o-nitropheny1)sulfide	X.
1,4-Bis[2-(5-phenyloxazolyl)]benzene (POPOP)	ARA.
2-Bromoacetophenone	EK.
p-Bromoaniline	EK.
	l .

#### SYMMETIC ORGANIC CHEMICALS, 1973

Chemi cal	Manufacturers' identification codes (according to list in table 3)
p-Brnn and 100	OPC.
*3-Bromo-7H-benz[de]anthracen-7-one (3-Bromobenzanthrone)-	ACY, DUP, GAF, MAY, TRC.
Bromobenzene, mono	DOW.
p-Bromobenzhydrol	PD.
o-Bromobenzoic acid	PD.
4-Bromobenzophenone	PD.
romochlorobenzene	DOW.
n-Bromo-5-chlorobenzoxazolone	SW.
Promo-6-chloro-4-nitroaniline	AC, SDC.
*2-Bromo-4,6-dinitroaniline	AC, HST, SDC, TRC.
3 Bromo-2-hydroxy-4,4,5,5-tetramethy1-2-cyclopentene-	x.
1 one.	
I-Bromo-4-(methylamino)anthraquinone	AC, BDO.
- Bromomethyl)thiophene	SDW.
Fromonaphthalene	EK, RSA.
Br mo-4'-nitroacetophenone	GAF.
**romo-p-nitrotoluene (p Nitrobenzyl bromide)	BPC.
Bro-ophenol	EK.
-Bremophenyl)acet mitrile	BPC.
4-Browo-1-phthalamidopentane	PD.
'-Promo-1,3,5-triethylbenzene	BPC, EK.
a-Butoxyphenol	DUP.
Butylaniline	ABB.
-Jutylaniline	DUP.
(N-Butylanilino)propionitrile	SYL,
N-Butylanilino)propionitrile	TCH.
	DUP.
-tert-Butylbenzaldehyde-	GIV.
-tert-Buty1benzaldehvde	EK, PLC.
or outylbenzene	PLC.
Unit-Butylbenzene	EK, PLC, UOP.
-tert-Buty benzoi acid	SHC.
p-tert-Butylbenzovl)benzoic acid	DUP.
-tert-Butyl-p-cresol	ACY,
-tert-Butyl-m-cresol	KPT, PIT, PRD.
-Butylcyclopentadienyl)cyclopentadienyliron	ARA.
(n-Butylferrocene).	
'-tert-Butyl-4',6'-dimethylacetophenone	GIV.
Dityl dimethylcresol	RH.
-tert-Butyl-4-ethylphenol	ACY.
Esrt-Luty Ihydroquinone	X.
-buty1-4-methoxymetanilamide	ALL.
ec-Butylphenol	GIV.
perec-Buty1pheno1	TNA. DOW.
-tert-Butylphenol	TNA.
r-tert-Butylphenol	DOW, PRD, SCN, UCC.
utylphenols, mixed	DOW, SCN.
U-tert-Butvltoluene	GIV, SHC.
tert-Rutyl-1 2 3-trimethylbenzene	GIV.
tert-Buty1-m-xylene	GIV.
6-tert-Buty1-2,4-xyIeno1	PIT.
d-10-Camphorsulfonic acid	OTC.
Camphosulfonic acid	KF.
Carbazole, refined	SDC.
4,4'-Carbonylbis[phthalic anhydride]	PCR.
6-Carboxyfluorescein	EK.
[(o Carboxyphenyl)thio]ethylmercury	LIL.
Cedrene	GIV.
'-Chloroacetoacetanilide	HST.
-'-Chloroacetophenone'- hloroacetophenone	EK.
4' Chloroacetophenone	EK.
4' (Chloroacetyl) acetanilide	LIL.
	DUP.
0-Chloroacridine	EK.

TABLE 2.--Cyclic intermediates for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
m-Chloroaniline	DUP, GAF.
o-Chloroaniline	DUP, MON.
p-Chloroaniline	
p-Chloroaniline	DUP, MON.
2-(m-Chloroanilino)diethanol	SYL.
3-(o-Chloroanilino)propionitrile	DUP, TCH.
S-Chloro-o-anisidine [NH <sub>2</sub> =1] (4-Chloro-o-anisidine	ALL.
[OCH <sub>3</sub> =1]).	
5-Chloro-o-anisidine hydrochloride	ALL, GAF.
1-Chloroanthraquipone	ACY, MAY, TRC.
2-Chloroanthraquinone	ACY.
o-Chlorobenzaldehyde	HN.
- Chlemahansaldahyda	HN.
o-Chlorobenzamide	PD.
4-(p-Chlorobenzamido)anthraquinone-1,2-acridone	GAF.
Chloro-7H-benz[de]anthracen-7-one (Chlorobenzanthrone)	ACY, TRC.
*Chlorobonzone mono	ACS, DOW, DVC, HK, MON, MTO, PPG, SCC.
- Chlanchamanagulfinic acid	TRC.
p-Chlorobenzenesulfonic acid	MTR.
o-Chlorobenzoic acid	HN,
2-Chlorobenzoxazole	EK.
2-Uniorobenzoxazoie	SW.
5-Chloro-2-benzoxazolinone	
o-(p-Chlorobenzoyl)benzoic acid	ACY.
o-Chlorobenzoy1 chloride	PD.
p-Chlorobenzovi Chloride	HN.
4.4'-(o-Chlorobenzylidene)di-2,5-xylidine	GAF.
α-(p-Chlorobenzyl)-α-phenyl-1-pyrrolidine propanol	LIL.
hydrochloride.	
Chloro(n-chlorophenyl)phenylmethane	OPC.
4 Chlore m crosol	FER.
Chlorocyc loheyane	ACY.
4-Chlore-2-cyclopentylphenol	DOW.
1-Chloro-2,5-diethoxy-4-nitrobenzene	GAF.
2-Chloro-N,N-diethyl-4-nitroaniline	DUP.
2-Chloro-3',4'-dihydroxyacetophenone	SDW.
2-Chloro-1,4-dihydroxyanthraquinone	HSH.
4'-Chloro-2',S'-dimethoxyacetoacetanilide	PCW.
5-Chloro-2,4-dimethoxyaniline	PCW.
5-Unioro-2,4-dimetnoxyaniine	SDC.
1-Chloro-2,4-dinitrobenzene (Dinitrochlorobenzene)	TRC.
3-Chloro-4,6-dinitrobenzenesulfonic acid	
4-Chloro-3,5-dinitrobenzenesulfonic acid, potassium	х.
salt.	nv.
3-Chlorodiphenylamine	5K.
Chlorodiphenylmethane	UOP.
S-Chloro-2,4-disulfamylaniline	MRK.
4-[(2-Chloroethyl)ethylaminol-o-tolualdehyde	GAF.
n=[(2-Chloroethyl)methylaminolhenzaldebyde	ACS, GM.
Chloroformic acid, benzyl ester	CTN.
Chloroformic acid, phenyl ester	CTN.
7-Chloro-4-hydroxyquinidine hydrochloride	PD.
3-Chloro-4-hydroxyquinoline-3,4-carbonic acid	SDH.
4-Chloro-N-isopropyl-3-nitrobenzenesulfonamide	TRC.
4 Chlamamatanilia acid	ACS, DUP.
6-Chloromet milic acid	AC, ACS.
2. Chloro-6-methory-4-methylphenol	EK.
n (Chloromothyl) anicole	SDW.
1-Chloro-2-methylanthraquinone	ACY, DUP, TRC.
6-Chloro-4-methylbenzo[b]thiophene-2-ol	ACY.
o-chioro-4-methylbenzolojuniophene-2-01	BPC.
α-Chloromethylnaphthalene, crude	TRC.
4-Chloro-N-methyl-3-nitrobenzenesulfonamide	BPC.
Chloromethylphenyl ether	
2-Chloro-S-(N-methylsulfamoyl)sulfanilamide	ABB.
S-Chloro-2-(N-methylsulfonyl)-4-sulfamyl-N-benzylaniline	ABB.

Chemical	Manufacturers' identification codes (according to list in table 3)
Chloronaphthalenes	KPT.
2-Chloro-4-nitroaniline (o-Chloro-p-nitroaniline)	DUP.
4-Chloro-2-nitroaniline (p-Chloro-o-nitroaniline)	DUP.
1-Chloro-5-nitroanthraquinone	TRC.
1-Chloro-2-nitrobenzene (Chloro-o-nitrobenzene)	DUP, MON.
1-Chloro-3-nitrobenzene (Chloro-m-nitrobenzene)	DUP.
1-Chloro-4-nitrobenzene (Chloro-p-nitrobenzene)	DUP, MON.
2 Chlama F mituohanganagulfinia agid	TRC.
*4-Chloro-3-nitrobenzenesulfonamide	AC, DUP, GAF, ICC, TRC.
4-Chloro-3-nitrohenzenesulfonanilide	TRC.
2-Chloro-5-nitrobenzenesulfonic acid	ACS, TRC.
2-Chloro-5-nitrobenzenesulfonic acid, sodium salt	DUP.
4-Chloro-3-nitrobenzenesulfonic acid	ACS.
4-Chloro-3-nitrobenzenesulfonyl chloride	AC, SDC. RSA, SAL.
2-Chloro-4-nitrobenzoic acid	TRC.
4-Chloro-2-nitrophenol	SW.
2-Chloro-5-nitrophenyl methyl sulfone	TRC.
4-Chloro-3-nitrophenyl methyl sulfone	TRC.
	DUP.
2-Chloro-6-nitrotolyene	DUP.
4-Chloro-2-pitrotoluene	DUP.
4-Chloro-3-nitrotoluene	BUC.
o-Chlorophenol	DOW, MON.
n-Chlorophenol	DOW, MON.
2-Chlorophenothiazine	5K.
(p-Chlorophenyl)acetonitrile	OPC, UOP.
4_Chloro-a-phenyl-o-cresol	MON.
4-Chloro-o-phenylenediamine	FMT.
(o-Chlorophenyl)hydrazine	GAF.
2,2'-[(m-Chlorophenyl)imino]diethanol	TCH,
2,2'-[(m-Chlorophenyl)imino]diethanol, diacetate ester	SDC.
3-(o-Chlorophenyl)-5-methyl-4-isoxazole carboxylic acid	ARS.
chloride.	H5T.
1-(o-Chlorophenyl)-3-methyl-2-pyrazolin-5-one	HST.
1-(p-Chloropheny1)-3-methy1-2-pyrazolin-5-one	TRC.
p-Chlorophenyl methyl sulfone	L1L.
1-[4-(p-Chlorophenyl)-3-phenyl-2-butenyl] pyrrolidine	LIL.
hydrobromide.	2201
2-Chloro-4-phenylphenol	DOW.
4-Chlorophthalic acid	SW.
3-Chloropropenylhenzene (Cinnamyl chloridel	SDW.
1-(3-Chloropropyl)-4-methylpiperazine	SK.
7-Chloro-4-quinolinol	SDW.
4-Chlororecorcipol	AC, GAF.
5-Chlorosalicylaldehyde	EK.
Chlorostyrene mono	DOW.
2-Chloro-5-sulfamoylbenzoic acid	TRC.
p-Chlorothiophenolm-Chlorotoluene	SFA.
p-Chlorotoluene	HK, HN.
q-Chlorotoluene (Benzyl chloride)	HN. BPC, MON, VEL.
	DUP.
3-Chloro-p-toluidine [NH <sub>2</sub> =1]	DUP.
5-Chloro-o-toluidine [NH <sub>2</sub> =1] (4-Chloro-o-toluidine	DUP.
[CH <sub>3</sub> =1]).	
5-Chloro-o-toluidine hydrochloride [NH <sub>2</sub> =1]	SDH.
N-[(5-Chloro-o-toly1)azo]sarcosine	ALL.
1-(6-Chloro-o-tolyl)-3-methyl-2-pyrazolin-5-one	HST.
[(4-Chloro-o-tolyl)thiolacetic acid	GAF.
p-Chloro-a.a.a-trifluorotoluene	HK.
Chlorotriphenvlmethane	EK.
α-Chloro-o-xylene	BPC.
α-Chloro-p-xylene	BPC.
2-Chloro-p-xylene	DUP.
	FER.

Chemical	Manufacturers' identification codes (according to list in table 3)
	TV
Cholesteryl nonanoate	EK.
Choles acid	WIL.
Cinnamic acid	BPC.
Cinnamov chloride	UOP, x.
*Cresols: 2	KPT.
m-Cresol:	
From coal tar	KPT.
From petroleum	MER, PRD, SW.
p-Cresol	SW.
Cresols, mixed: <sup>2</sup>	
*(m,p)-Cresol: From coal tar	KPT.
From petroleum	MER, NPC, PRD.
(o,m,p)-Cresol:	
Error cool tar-	KPT.
From petroleum	NPC.
Other	P1T.
*Cresylic acid, refined:3	
From coal tar	KPT.
From petroleum	MER, NPC, PRD.
*Cumene	ASH, CLK, CSP, DOW, GOC, MOC, MON, SHC, SKO, SNT, SOC, TX, UCC.
<pre>2-[p-(Cyanoacetamido)phenyl]-6-methyl-7-benzothiazole- sulfonic acid.</pre>	DUP.
Cyanoacetic acid, 2-ethylhexyl ester	GAF.
4-[(2-Cyanoethy1)ethylamino]-o-tolualdehyde	DUP, GAF.
p-[(2-Cyanoethyl)methylamino]benzaldehyde	ACS, DUP, GAF.
*Cvclohexane	ASH, CCP, CSD, ENJ, GOC, GRS, PLC, PPR, SWC, TX, UOC.
1.2-Cyclohexanedicarboxylic anhydride	ACS.
1 7-Cyclobeyanedipne	PD.
Cvclohexanol	ACP, CNP, DUP, MON.
*Cyclohexanone	ACP, CEL, CNP, DBC, DUP, MON.
Cyclohexanone oximeCyclohexene	CNP. EK, PLC, USR.
3-Cyclohexene-1-carboxaldehyde-1,2,3,6-tetrahydrol-	UCC.
benzaldehyde.	
4-Cyclohexene-1,2-dicarboximide	SFC.
4-Cyclohexene-1.2-dicarboxylic anhydride	PTT.
Constabances and de	USR.
β-(1-Cyclohexenyl)ethylamine	X.
	ABB, RBC, VGC.
Cyclohexyl-2-propanone	GIV.
N-Cyclopexyltaurine, sodium salt	GAF.
Cyclopentamine base	LIL
Cyclopentanol	LIL.
Cyclopontopo	ARA.
(2-Cyclopenten-1-yl)-2-propanone	LIL.
	HN, HPC.
Deoxycholic acid	W1L.
Diacenaphtho[1,2-j:1,2'-l]fluoranthene (Decacyclene)	SDC.
1.5(and 1.8)-Diacetamidoanthraquinone	AC.
3,5-Diacetamido-2,4,6-triiodobenzoic acid	SDW. TRC.
3'-[Di-(2-Acetoxyethy1)amino]-p-acetophenetidide	ACY.
N <sup>2</sup> ,N <sup>2</sup> -DiallylmelamineDiallylchlorendate	SAR.
*1,4-Diaminoanthraquinone	DUP, SDC, TRC.
1.5-Diaminoanthraquinone	TRC.
1.5(and 1.8)-Diaminoanthraquinone	TRC.
7 6 Diaminoanthraquinone	AC, TRC.
3,3'-Diaminobenzanilide	TRC.
2,4-Diaminobenzenesulfonic acid [SO <sub>3</sub> H=1]	DUP, TRC.
2,5-Diaminobenzenesulfonic acid [SO3H=1]	

Chemical	Manufacturers' identification codes (according to list in table 3)
4,4'-F wino-2,1'-biphenyldisulfonic acid	ACY.
1.4-U. nno-2.3-dichloroanthraquinone	CMG, DUP, x.
-1,4-Dramino-2,3-dihydroanthraquinone	AC, ACY, DUP, GAF, HSH, ICC, MAY, TRC.
4,8- namino-9,10-dihydro-1,5-dihydroxy-9,10-dioxo-2,6-	TRC.
anthracenedisulfonic acid.	
1,4-liamino-9,10-dihydro-9,10-dioxo-2,3-anthracenedi-	I/P.
carboximide.	
1,5-Diamino-4,8 dihydroxyanthraquinone	VPC.
4-Diamino-6-phenyl-s-triazine	RH, VEL.
6-Uiaminonyridine	NEP, RIL.
*1 11 Uiamino 2 21 ctilhonodiculfonic sid	ACY, CGY, GAF, 5DH, TRC.
7 = Dismins 2 1 6 *miledshapsois acid	SDW.
1.4:3.6-Bianhydroglucitol	ICI.
	x, x.
Tiarylouanidine	DUP.
1 S-Dibenzamidoanthraquinone	TRC.
b,11-Dibenzamido-16H-dinaphtho[2,3-α,2',3'-i]carbazole-	ICI.
5,10,15,17-tetrone.	
4 5'-Dibenzamido-1.1'-ir inodianthraquinone	ACY, GAF, TRC.
'il annothi ambana	EK.
5-Dihenzovlnanhthalene	GAF, TRC.
- (N N-Dibenzyl) amino-4-acetami doani sole	SDC.
ibonavlagodicarbovylato	WIL.
:.N'-Dibenzylethylenediamine	WYT.
N,N'-Dibenzylethylenediamine diacetate	WYT.
N,N'-Libenzylidenetoluene-x,a-diamine	SDH,
3.4- libercyloxybutyrophenone	SDW.
2,4'- br oa etophenone	EK.
3.9-10 rono-TH benz de anthracen T ne	DUP, GAF, MAY, THE.
Cibro co hi lhontono	pow.
1,6-Dibromo-4-ntroaniline, -Dibro u-p nltrotoluene	SDC.
-Dibro D-n nitrotoluene	DUP.
3,13   ibromo-8,16-pyranthrenedione	ICI.
5,5 livron-3'-trifluoromethylsalicylanilide	
Dibutoxybenzene (DBB)	ALL.
5- butoxy-4-morpholinobenzenediazoni ulfate	ALL.
1.1'-Di-n-butyldicyclopentadienyliron(Di-n-butylferrogene)	ARA.
1.6- i-tert-butyl-4-nonylphenol	CAF.
.4-Di-tert-butylphenol	DUP, PI .
4- "ichloroaniline	EK.
3,4-Dichloroaniline	DUP, MON.
2,5-Dichloroaniline and hydrochloride [NH2=1]	BUC, DUP.
3-(2,4-Dichloroanilino)-1-(2,4,6-trichloropheny1 -2-	EK.
pyrazolin-5-one.	
E Dightomounth maguinens	TRC.
1,8-Dichloroanth aquinone	AC.
2.6-Dichloroben al chloride	DUP,
Dichlorobenzanthrone	ACY.
*o-Dichlorobenzene	ACS, DOW, MON, PPG, SCC, SVT.
o(and p -Dichlorobenzene	D\C.
*p-Dichlorobenzene	ACS, DOW, DVC, MON, PPG, SCC, SVT.
4,6-Dichloro-m-benzenedisulfonamide	ABB.
4.6-Dichloro-m-benzenedisulfonvl chloride	ABB.
3.3'-Dichlorobenzidine base and salts	ACS, CWN, LAK, UPJ.
2. 24. Disk Lamphamed 3	MTO.
2 4-Dichlorohenzoic acid	HN.
2.4-Dichlorobenzovl chloride	HN.
Dichlorobenzyl chloride	BPC.
4,4 (2,6 Dichlorobenzylidene)di-2,6-xvlidine	DUP.
2, -Dichloro-3,5-dinitro-a,a,a-trifluorotoluene	GAF.
3-Dichloro-5.6-dicyanobenzoquinone	ARA.
Dichlorodiphenylsilane	DCC, UCC.
2',7'-Dichlorofluorescein	EK,

Chemical	Manufacturers' identification coas (according to list in table 3.
2-(5,8-Dichloro-1-hydroxy-2-naphthylazo)-1-phenol-4- sulfonamide	TRC.
5,14-Dichloroisoviolanthrone	ICI.
Di(chloromethyl)diphenyl oxide	BPC.
2,5-Dichloro-4-(3-methyl-5-oxo-2-pyrazolin-1-yl)benzene-	ACY, HST, TRC.
sulfonic acid.	
Dichloromethylphenylsilane	DCC.
2 6-Dichloro-4-nitroaniline	CWN, SW.
1,2-Dichloro-4-nitrobenzene	DUP, MON.
1,4-Dichloro-2-nitrobenzene (Nitro-p-dichlorobenzene)	
2,4-Dichlorophenol	DOW, MON.
3-(2',6'-Dichloropheny1)-5-methyl-isoxazole-4-carbonyl	
chloride.	
3,6-Dichloropyridazine	ACY.
4,7-Dichloroquinoline	PD, SDW.
2,5-Dichlorosulfanilic acid [SO <sub>3</sub> H=1]	DUP.
2,5-Dichloro-4-sulfobenzenediazonium sulfate	TRC.
p, a-Dichlorotoluene	HV. BPC.
α,α-Dichlorotoluene (Benzal chloride Dicyclohexylamine	ABB, VGC.
N,N'-3-Dicyclohexyl-2-thiourea	ABB.
*Dicyclopentadiene (includes cyclopentadiene)	ENJ, GOC. MON, PCC, VEL.
Dicyclopentadiene dioxide	VEL.
Didodecylbenzene	
p-Diethoxybenzene	ALL.
3-Diethylaminoacetanilide	DUP.
p-(Diethylamino)benzaldehyde	ACS, DUP. TRC.
p-(Diethylamino)benzenediazonium chloride, inc chloride	HST.
salt.	
3'-[2-(Diethylamino)ethyl -4'-hydroxyacetanilide	רק.
α-[(2-Diethylamino)ethyl]-α-phenylcyclohexanemethanol,	
hydrochloride.	
7'-Diethylamino-4-methylcoumarin	1-K, CAE.
m-(Diethylamino)phenol (N,N-Diethyl-3-aminophenol)	A'Y.
3-[(4'-N,N-Diethylamino)phenylazo]-1H-1,2,4-triazole	TRC.
3-(Diethylamino)propiophenone	VCY.
4-(Diethylamino)-o-tolualdehyde	DUP.
*N,N-Diethylaniline	ACS, ACY, 18C, 19P, SDH.
N,N-Diethyl-m-anisidine	DOW, KPP.
N,N-Diethylcyclohexylamine	DUP.
1,1-Diethyl-3-(m-hydroxyphenyl)urea	CWN.
N,N-Diethylmetanilic acid	DUP.
N <sup>1</sup> , N <sup>1</sup> -Diethy1-4-methoxymetanilamide	PCW.
N,N-Diethyl-6-methoxy-m-phenylenediamine	DUP
N,N-Diethyl-5-nitro-o-anisidine [NH2=1]	DUP.
N.N-Diethyl-4-nitroso-m-anisidine hydrochloride	DUP.
N N-Diethyl-4-mitroso-m-nhenetidine	GAF.
N N-Diothyl-m-phonotiding	GAF.
N N Diothyl-m-tolyiding	DUP.
N N-Diethyl-n-toluiding	RSA.
Difurfurylidinepentaerythritol	SI/C.
10,11-Dihydro-5H-dibenzo a,d cyclohepten-5-one	LIL.
2,3-Dihydro-1,4-dihydroxyanthraquinone	DUP.
*9,10-Dihydro-1,4-dihydroxy-9,10-dioxo-2-anthracene-	AC, HSH, PAT.
sulfonic acid (2-Quinizarinsulfonic acid).	TR .
9,10-Dihydro-9,10-dioxo-1,5-anthracenedisulfonic acid	TRC.
9,10-Dihydro-9,10-dioxo-1,5-anthracenedisulfonic acid,	
disodium salt. 9,10-Dihydro-9,10-dioxo-1,5(and 1,8)-anthracene	TRC.
disulfonic acid and salt.	
9,10-Dihydro-9,10-dioxo-1,8-anthracenedisulfonic acid,	TRC.
potassium salt.	
9,10-Dihydro-9,10-dioxo-2,6-anthracenedisulfonic acid	AC, T.C.
and salt.	

Chemical	Manufacturers' identification codes (according to list in table 3)
*9,10-Dihydro-9,10-dioxo-1-anthracenesulfonic acid and	AC, ACY, MAY, TRC.
salt (Gold salt).  10,11-Dihydro-5-[3-(methylaminopropyl)]-5H-dibenzo[a,d]-	LIL.
cyclohepten-5-ol. 9,10-Dihydro-5-nitro-9,10-dioxo-1-anthracenesulfonic acid.	TRC.
9,10-Dihydro-5(and 8)-nitro-9,10-dioxo-1-anthracene- sulfonic acid.	TRC.
*1,4-Dihydroxyanthraquinone (Quinizarin)	AC, ACS, DUP, GAF, HSH, ICC, MAY, TRC.
1,5-Dihydroxyanthraquinone (Anthrarufin)	GAF, TRC. ACY, TRC.
1,5(and 1,8)-Dihydroxyanthraquinone* 1,8-Dihydroxyanthraquinone (Chrysazin)	CMG, GAF, TRC.
2,6-Dihydroxyanthraquinone (Anthraflavic acid)	GAF, TRC.
2,4-Dihydroxybenzaldehyde	EK.
2,5-Dihydroxybenzenesulfonic acid, potassium salt	EK.
2.5-Dihydroxybenzoic acid	ARS.
2,4-Dihydroxybenzophenone	DUP, GAF.
3,4-Dihydroxybutyrophenone	5DW. TRC, VPC.
1,5-Dihydroxy-4,8-dinitroanthraquinone	DUP, GAF, TRC.
chrysazin).  3,4-Dihydroxy-(\alpha-isopropylamino)acetophenone hydro-	SDW.
chloride.	3611,
2,5-Dihydroxybenzenesulfonic acid, potassium salt	NES.
6,7-Dihydroxy-2-naphthalenesulfonic acid	IDC.
4,5-Dihydroxy-3-(p-sulfophenylazo)-2,7-naphthalene-	EK.
disulfonic acid, trisodium salt.	LOV DUD MAY
*16,17-Dihydroxyviolanthrone (Dihydroxydibenzanthrone) m-Diiodobenzene	ACY, DUP, MAY.
Diisopropylbenzene	DOW.
m-Diisopropylbenzene	GYR.
2',5'-Dimethoxyacetoacetanilide	HST.
2,5-Dimethoxyaniline	EKT, PCW.
1,5(and 1,8)-Dimethoxyanthraquinone	TRC.
2,5-Dimethoxybenzaldehyde	CWN, UPJ.
m-Dimethoxybenzene	ACY, ARS.
3,3'-Dimethoxybenzidine hydrochloride	CNS.
2.6-Dimethoxybenzoic acid	ARS.
2,6-Dimethoxybenzoyl chloride	x.
N,N'-[(3,3'-Dimethoxy-4,4'-biphenylylene)bis(azo)]bis	GAF.
[N-methyltaurine].	
2,5-Dimethoxy-β-methyl-β-nitrostyrene	x.
2,5-Dimethoxy-α-methylphenethylamine	x. L11
ethoxyphenyl)acetamide.	611
2,5-Dimethoxy-4'-nitrostilbene	x.
3,4-Dimethoxyphenethylamine (Homoveratrylamine)	LIL.
1-(3',4'-Dimethoxypheny1)-2-nitropropene	LIL.
2,5-Dimethoxytetrahydrofuran	HEX.
2,5-Dimethoxytoluene	EK.
*p-(Dimethylamino)benzaldehyde	DUP, GAF, TRC.
p-Dimethylaminobenzenediazonium chloride, zinc chloride salt.	HST.
m-(Dimethylamino)benzoic acid	SDH, SDW.
5-(p-Dimethylaminobenzylidene)rhodanine	EK.
6-Dimethylamino-2-[2-(2,5-dimethyl-1-phenyl-3-pyrryl)-	x.
vinyl]-l-methyl-l-quinolinium methyl sulfate.	EK.
6-Dimethylamino-1-methylquinaldinium methyl sulfate 2-[[2-(Dimethylamino)ethyl]-2-thenylamine]-pyridine	ABB.
m-(Dimethylamino)phenol	ACY,
11-[3-(Dimethylamino)propy1]-11-hydroxy-dibenz(b,e)	SK.
oxedin.	
6-Dimethlyaminoquinaldine	EK.

Chemical	Manufacturers' identification codes (according to list in table 3)
*N,N-Dimethylaniline	ACS, ACY, DSC, DUP, x.
7.12-Dimethylbenz[a]anthracene	EK.
3.3'-Dimethylbenzidine hydrochloride	CWN, EK.
*N.N-Dimethylbenzylamine	ARS, MLS, RH, SW.
α,α-Dimethylbenzyl hydroperoxide	CLK, USS.
4-(α,α-Dimethylbenzyl)-2-phenylazophenol	TRC.
*2 21_Dimethyl=1 11_bianthraquinone	ACY, DUP, TRC.
N,N-Dimethylcyclohexylamine	ABB, DUP, EKT, JCC.
N N-Dimethyl-dihenz(h.c)oxenin-Λ"(6H)α-nropylamine	SK.
S,S-Dimethylhydantoin	GLY.
2,3-Dimethylindole	DUP.
D,L-cis, trans-2,2-Dimethyl-3-isobutenylcyclopropane-	BPC.
l-carboxylic acid, ethyl ester.	
N,N-Dimethyl-1-naphthylamine	EK.
N,N-Dimethyl-p-nitrosoaniline	ACY, EK.
6,6-Dimethyl-2-norpinene-2-ethanol	RDA.
N,N-Dimethyl-p-phenylenediamine	EK, EKT.
N,N-Dimethyl-p-phenylenediamine monohydrochloride	EK.
N,N-Dimethyl-p-phenylenediamine sulfate	EK.
2,S-Dimethyl-1-phenylpyrrole	
2,5-Dimethyl-1-phenyl-3-pyrrolecarboxaldehyde	EK. JCC.
1,4-Dimethylpiperazine	RSA.
N,N-Dimethyl-o-toluidine	EK, RSA.
N,N-Dimethyl-p-toluidine	SDC.
2,4-Dini troacetani lide	AC, SDC.
p-(2,4-Dinitroanilino)phenol	GAF.
p-(2,4-Dinitroanilino)phenol	AC, TRC.
1,S(and 1,8)-Dinitroanthraquinone	TRC.
N,N'-(2,4-Dinitro-1,5-anthraquinonylene)dioxamic acid3,3'-Dinitrobenzanilide	TRC.
m-Dinitrobenzene	DUP.
2,4-Dinitrobenzenesulfonic acid	EK, TRC.
2,4-Dinitrobenzenesulfonic acid, sodium salt	EK, NES.
7 C Dinitrohongoic acid	SAL.
3,5-Dinitrobenzoyl chloride	EK.
10,10'-Dinitro[3,3'-bi-7H-benz[de]anthracene]-7,7'-	DUP, MAY.
dione.	
Dinitrocanny Inherolassessessessessessessessessessessessesse	RH.
2.4-Dinitrocumene	DUP.
1-(3.5-Dinitro-2-hydroxphenylazo)-2-hydroxynaphthalene	TRC.
2 6 Dinitro-1-isopropylphenol	x.
2,4-Dinitrophenol, tech	SDC.
3.5-Dinitrosalicylic acid	EK.
4,4'-Dinitrostilbene-2,2'disulfonic acid	CGY, DUP, GAF, HN, 5DH, TRC.
2,4-Dinitrotoluene	ACS, DUP, RUC. Alp, DUP, MOB, UCC.
*2,4(and 2,6)-Dinitrotoluene	GAF, JCC.
Dinonylphenol	PAS.
Di-tert-pentylphenol Di-tert-amylphenoxyacetyl chloride	EK.
1,5-Diphenoxyanthraquinone	VPC.
Diphenylacetic acid	ARA.
Diphenylacetonitrile, tech	ASH.
*Diphenylamine	ACY, DUP, ORO, RUC, USR.
2,8-Diphenylanthra[2,1-d:6,5-d']bisthiazole-6,12-dione	GAF.
	EK.
2 2'-Diphenyl-4-dimethylamine	LIL.
N N'-Dinhenvlethvlenediamine	RPC.
2.5-Diphenylhydroguinone	EK.
Dipheny Ime thane	PD.
2.5-Dinhenvloxazole	ARA, EK.
4.7-Diphenyl-1.10-phenanthroline	EK.
1.3-Diphenyl-1.3-propanedione	EK.
2,4-Disulfonyl-5-chloro(N-benzyl)aniline	ABB.
	1

TABLE 2.--CYCLIC INTERMEDIATES FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

Chemical	Manufacturers' identification codes (according to list in table 3)
4,4'-Dithiodianiline	SDC.
2,2'-Dithiodibenzoic acid	LIL, SW.
1,4-Di-p-toluidinoanthraquinone	GAF, TRC.
2,5-Di-p-toluidinoterephthalic acid	x, x.
p-Ditolylmercapto-2,5-diethoxybenzenediazonium chloride,	HST.
zinc chloride salt.	*****
Divinylbenzene	DOW, FG.
Dodecylbenzene. (See Alkylbenzenes.)	
Dodecylhenzyl chloride	BPC.
Dodecylmethylbenzyl chloride	RH.
	GAF, MON, x.
2 Chaus 7 phonoximponano	DUP.
- Ethoxybenzaldehyde	EK.
o-Ethorybenzoic acid	ACY.
N-(p-Ethoxybenzylidene)-p-butylaniline	EK.
4-Ethoxy-3-methoxybenzaldehyde	LIL.
4-Ethoxy-3-methoxybenzyl alcohol	LIL.
1-(4-Ethoxy-3-methoxybenzy1)-6,7-dimethoxy-3-methy1-	LIL.
isoquinidine (Dioxyline base).	NAM T
(4-Ethoxy-3-methoxypheny1) acetic acid	LIL.
2-Ethoxy-1-naphthoyl chloride	WYT.
4-Ethoxy-o-phenylenediamine	TRC.
N <sup>1</sup> -(6-Ethoxy-3-pyridaziny1)sulfanilamide	ACY.
3-(Ethylamino)-p-cresol	DUP.
3-(Ethyl-N-(β-aminoethyl)-m-toluidine	WAY.
3-(Ethylamino)-p-toluenesulfonic acid [SO <sub>3</sub> H=1]	DUP.
	ACS, ACY, DUP.
2-(N-Ethylanilino)ethanol	DUP, EKT, SYL, TCH.
[2-(N-Ethylanilino)ethanol[2-(N-Ethylanilino)ethyl]trimethylammonium chloride	DUP.
3-(N-Ethylanilino)propionitrile	SYL, TCH.
o (N Februari line) m telument ferie esid	
x-(N-Ethylanilino)-m-toluenesulfonic acid	GAF, SDH.
x-(N-Ethylanilino)-p-toluenesulfonic acidEthylbenzene	ACS, TRC. ATR, CSD, DOW, ENJ, FG, KPP, MCB, MON, SKC, SNT,
ctnyloenzene	SOG, STY, TOC, UCC.
Ethylbenzyl chloride	BPC.
2-(N-Ethyl-N-β-cyanoethyl)-4-acetaminoanisole	SDC.
W-Ethylcyclohexylamine	ABB.
3,3'-Ethylenedioxydiphenol	IDC.
3-Ethyl-2-[5-(3-ethyl-2-benzothiazolinylidene)-1,	EK.
3-pentadienyl]-benzothiazolium iodide.	445.1
2-[N-Ethyl-p-[(6-methoxy-2-benzothiazolyl)azo]anilino]-	TRC.
ethanol.	The.
W-Ethyl-N-(2-methylsulfonamidoethyl)-m-toluidine	WAY.
W-Ethyl-1-naphthylamine	DUP.
9-Ethyl-3-nitrocarbazole	SDC.
α-Ethyl-3-nitrocinnamic acid	SDW.
Cabulahanalania asid disabulahan	
Ethylphenylmalonic acid, diethylester	MAL.
W-Ethyl-N-phenylbenzylamine	ACS, DUP, SDH.
5-Ethyl-2-picoline (2-Methyl-5-ethylpyridine) (MEP)	UCC.
5-Ethyl-1,2,3,4-tetrahydro-1,1,4,4-tetramethyl-	GIV.
naphthalene.	EV.
N-Ethyl-p-toluenesulfonamide	EK.
Y-Ethyl-m-toluidine	DUP.
-Ethyl-o-toluidine	DUP,
2-(N-Ethyl-m-toluidino)ethanol	TCH,
3-(N-Ethyl-m-toluidino)propionitrile	DUP, GAF, SYL, TCH.
x-(N-Ethyl-m-toluidino)-m-toluenesulfonic acid	ACS, GAF.
l-Ethynyl-1-cyclohexanol	EKT.
o-Fluorobenzoic acid	FIN.
l-Fluoro-2,4-dinitrobenzene	EK.
d-2-Formamido-1-pheny1-1,3-propanedio1	PD.
4-Formy1-m-benzenedisulfonic acid	GAF.
p-Formylbenzenesulfonic acid (o-Sulfobenzaldehyde)	SDH.
FuranFurfuryl alcohol	PLC, QKO.
	QKO.

Chemical	Manufacturers' identification codes (according to list in table 3)
	N/ C
Furfurylamine	MLS.
N-Glycolylarsanilic acid, sodium salt	SDW.
Clypyanilide_2_ovime	DUP.
Hexabromobenzene	MCH, NES.
Hexabromobiphenyl	MCH.
Hexachlorobenzene	DVC.
Hexachlorocyclopentadiene	HK, VEL.
1,4,5,6,7,7-Hexachloro-5-norbornene-2,3-dicarboxylic acid.	HK.
1,4,5,6,7,7-Hexachloro-S-norbornene-2,3-dicarboxylic anhydride.	VEL.
Hexafluorobenzene	WHC.
1,2,3,4,5,6-Hexahydro-8-hydroxy-cis-6,11-dimethy1-2,6-	SDW.
methano-2-benzazocine.	
Hexahydro-1-methyl-4-phenyl-1H-azepine-4-carbonitrile	WYT.
Hexamethylenimine (Hexahydroazopine)	CEL.
Hippuric acid	BPC.
n-Hydrazinobenzenesulfonic acid	GAF, STG, WJ.
	LAK.
*th-decorings toch	CRS, DA, EKT, GYR.
	CTN, SDH.
6!-Hvdroxy-m-acetotoluidide	TRC.
n-Hvdrovvhenzaldehvde	DOW.
n-Hydroxybenzenesulfonic acid	PRD, UPF.
p-Hydroxybenzoic acid	HN.
3'-Hydroxy-2-(N-benzyl-N-methylamino)acetophenone	SDW.
hydrochloride.	
4-Hydroxycoumarin	A8B.
2-Hydroxy-3 S-diiodohenzoic acid	EK.
4_(2_Hydroxyethoxy)acetanilide	GAF.
m-(β-Hydroxyethoxy)phenol	BJL.
3-[N-(2-Hydroxyethyl)anilino]propionitrile	TCH.
3-[N-(2-Hydroxyethyl)anilino]propionitrile, acetate	TCH.
3-[N-(2-Hydroxyethy1)anilino]propionitrile, benzoate	DUP, x.
N-(β-HydroxyethyI)-2,4-dihydroxybenzamide	IDC.
N-(β-Hydroxyethy1)-2,5-dihydroxybenzamide	ARS.
N-(β-Hydroxyethyl)-3,5-dihydroxybenzamide	IDC.
N-β-Hydroxyethy1-3-hydroxy-2-naphthamide	IDC.
6'-Hydroxy-5'-[(2-hydroxy-5-nitrophenyl)azo]-m-aceto-	TRC.
toluidide.	
N-[7-Hydroxy-8-[(2-hydroxy-5-nitropheny1)azo]-1-	TRC.
naphthyl]acetamide.	
7-Hydroxy-8-[(4'-[(p-hydroxyphenyl)azo]-3,3'-dimethyl-	TRC.
4-biphenylyl)azo]-1,3-naphthalenedisulfonic acid.	
4-Hydroxyacetanilide	TRC.
4-Hydroxy-4-isopropy Imetani Iami de	TRC.
4-Hydroxymetanilamide	DUP, TRC.
4-Hvdrovymetanilanilide	TRC.
4-Hydroxymetanilic acid	TRC.
3'-Hydroxy-2-(methylamino)acetophenone	CTN.
3-Hydroxy-2-methylcinchoninic acid	DUP, GAF, ICC, TRC.
4-Hydroxy-N <sup>1</sup> -methylmetanilamide	TRC.
5-Hydroxymethyl-2-norhornene	AR5.
N-(Hydroxymethyl)phthalimide	ACY,
3-Hydroxy-N-(3-N-morpholinopropyl)-2-naphthamide	IDC.
3-Hydroxy-2,7-naphthalenedisulfonic acid, disodium salt	ACY, TRC.
7-Hydroxy-1,3-naphthalenedisulfonic acid	DUP, TRC.
7-Hydroxy-1,3-naphthalenedisulfonic acid, disodium salt	ACY.
4-Hydroxy-2-naphthalenesulfonamide	GAF.
4-Hydroxy-1-naphthalenesulfonic acid	DUP.
5-Hydroxy-1-naphthalenesulfonic acid	TRC.
8-Hydroxy-1-naphthalenesulfonic acid	VPC.
*6-Hydroxy-2-naphthalenesulfonic acid, and sodium salt	ACY, TMS, TRC, WJ.
I-Hydroxy-2-naphthoic acid, methyl ester	X.
3-Hydroxy-2-naphthoic acid (8.0.N.)	PCW.
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#### TABLE 2.--CYCLIC INTERMEDIATES FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

	(according to list in table 3)
N-(7-Hydroxy-1-naphthy1)acetamide	GAF, TRC.
1-(2-Hydroxy-1-naphthylazo)-6-nitro-2-naphthol-4-	TRC.
sulfonic acid.	
4-Hydroxy-7-(p-nitrobenzamido)-2-naphthalenesulfonic	GAF.
acid. 2-Hydroxy-5-nitrometanilic acid	TRC.
1-(2-Hydroxy-4-nitrophenylazo)-2-naphthol	TRC.
2-Hydroxy-4-n-octoxybenzophenone	ACY, CCW.
o-[(p-Hydroxyphenyl)azo]benzoic acid	EK.
3-[(4-(4-Hydroxyphenylazo)-2,5-dimethoxyphenylazo)]-	TRC.
benzenesulfamic acid.	
11α-Hydroxyprogesterone	UPJ.
N-Hydroxysuccinimide	EK.
2-Hydroxy-4-sulfo-1-naphthalenediazonium hydroxide	ACY.
inner salt.	GAF.
1-Hydroxy-4-p-toluidinoanthraquinone2-Imidazolidinone	VAL.
2-Imidazolidinone modifications	RH.
1,1'-Iminobis[4-aminoanthraquinone]	ACY, GAF, TRC.
1,1'-Iminobis[4-benzamidoanthraquinone]	ACY.
1,1'-Iminobis[5-benzamidoanthraquinone]	GAF, TRC.
7,7'-Iminobis[4-hydroxy-2-naphthalenesulfonic acid]	GAF.
1,1'-Iminobis[4-nitroanthraquinone]	ACY, TRC.
1,1'-lminodianthraquinone (1,1'-Dianthrimide)	ACY, GAF.
Indole-2,3-dione	DUP, TRC.
Indophenol, sodium salt	EK.
lsobutylbenzene	PLC, TNA.
*Isocyanic acid derivatives: Bitolylene diisocyanate (TOD1)	CWN, UPJ.
p-Chlorophenyl isocyanate	MOB.
Dianisidine diisocyanate (DADI)	UPJ.
Diphenylmethane-4,4'-diisocyanate (MDI)	ACS, MOB, UPJ.
	MOB, UPJ.
Polyisocyanates (complex)	MOB.
*Polymethylene polyphenylisocyanate	JCC, MOB, RUC, UPJ.
Toluene 2,4-diisocyanate	DUP, MOB.
Toluene 2,4- and 2,6-diisocyanate (65/35 mixture)	DUP, MOB.
*Toluene 2,4- and 2,6-diisocyanate (80/20 mixture) p-Toluenesulfonyl isocyanate	ACS, BAS, DUP, GNT, MOB, OMC, RUC, UCC.
Other	CWN. MOB, x, x
Isonicotinonitrile	RIL.
2-Isonitrosoacetanilide	TRC.
Isophthalic acid (Benzene-1,3-dicarboxylic acid)	ACC, ATR.
lsophthalic acid, diallyl ester	FMP.
lsophthalic acid, dimethyl ester	MTR.
lsophthalic acid, diphenyl ester	BJL.
Isophthalonitrile	SW.
Isophthaloyl chlorideN-lsopropylaniline	DUP.
4,4'-Isopropylidenebis[2,6-dibromophenol] (Tetrabromo-	USR. DOW.
bisphenol A).	DON.
5,5'-Isopropylidenebis(2-hydroxy-m-xylene,α,α'-dio1)	ARK.
4,4'-Isopropylidenediphenol (Bisphenol A)	DOW, GE, SHC, UCC.
4,4'-Isopropylidenediphenol, ethoxylated	1CI.
4,4'-Isopropylidenediphenol, propoxylated	ICI.
o-lsopropylphenol	PRD, TNA.
Isopropylphenols, mixed	FMP, KPT.
4-Isopropyl-m-phenylenediamine	DUP.
	GAF, MAY, TRC.
Leuco quinizarin (1,4,9,10-Anthratetrol)	AC, EKT, HN, HSH, ICC, TRC.
3,4-Lutidine	UCC.
Malonanilide	PCW.
Mandelonitrile	KF.
Melamine	ACP, ACY, MLC, PPC.

Chemical	Manufacturers' identification codes (according to list in table 3)
p-Mentha-1,4(8)-diene	GIV.
dl-p-Mentha-1,8-diene (Limonene)	ARZ, HN, HPC, NCI.
p-Menth-1-ene	GIV.
o-Mercaptobenzoic acid (Thiosalicylic acid)	AMB, LIL.
*Metanilic acid (m-Aminobenzenesulfonic acid)	ACY, DUP, TRC.
N-(p-Methoxybenzylidene)-p-butylaniline6-Methoxymetanilic acid	EK.
4'-Methoxy=2-(p-methoxypheny1)acetophenone	CTN.
Methoxymethyldiphenyl oxide	BPC.
N_ (2-Mathoxy-1-paphthy1) acetamide	TRC.
(p-Methoxyphenyl)acetic acid	UOP.
m-Methoxyphenyl isocyanate	EK.
6-Methoxyquinoline	DUP.
1- (Methylamino) anthraquinone	AC, ACY.
1-(Methylamino)-4-p-toluidinoanthraquinone N-Methylaniline	BDO, GAF. ACY, DUP.
N-Methylaniline	TCH.
*3-(N-Methylanilino)propionitrile	DUP, SYL, TCH.
5-Methy1-o-anisidine [NH <sub>2</sub> =1]	SW.
5-Methyl-o-anisidinesulfonic acid	ACS.
m_Mothylanicole	GIV.
N-Methylanthranilic acid	GIV.
2-Methylanthraguinone	ACY.
3-Methylbenzo[f]quinoline	ACY.
N-Methylbenzylamine	FMT. ABB, MLS, SDW.
N-Methyl-N-carboxyanthranilic anhydride	SW.
3-Methylcholanthrene	EK.
Methylcycloherane	PLC.
A-Methylcycloheranone	EK.
Methylcyclopentadiene	ENJ.
N-Methyldicyclohexylamine	ABB.
4-Methyl-α,α-diphenyl-I-piperazineethanol, dihydro-	ABB.
chloride. N-Methyleneaniline	PCW.
5,5'-Methylenebis[anthranilic acid, dimethyl ester]	SW.
4,4'-Methylenebis[2-chloroaniline]	DUP.
4,4'-Methylenebis[N,N-diethylaniline]	ACY, GAF, TRC.
*4,4'-Methylenebis[N,N-dimethylaniline] (Methane base)	ACY, DUP, SDH.
4,4'-Methylenebis(3-hydroxy-2-naphthoic acid) disodium	EK, PD.
salt.	ACY.
2,2'-Methylenebis(4-methyl-6-nonyl-p-cresol)4,4'-Methylenediamine salt complex	DUP.
*4,4'-Methylenedianiline	ACS, DOW, MOB, RUC.
1,2-Methylenedioxybenzene	PD.
1 2-Methylenedioxy-4-nitrobenzene	PD.
S.S'-Methylenedisalicylic acid	HN.
Methylhydroguinone	EKT.
2-Methylindole	TRC.
2-Methylindole-3-carboxaldehyde Methyl mandelate	GAF.
6-Methyl-2-(2-methyl-6-quinolyl)-7-benzothiazolesulfonic	DUP.
acid.	
S-Methyl-4-nitro-o-anisidine	PCW.
4-Methyl-2-nitroanisole	SW.
2-Methyl-S-nitroimidazole	RDA.
N-Methyl-N-nitroso-p-toluenesulfonamide	EK.
2-Methyl-5-norbornene-2,3-dicarboxylic anhydride	ACS.
5-Methyl-S-norbornene-2,3-dicarboxylic anhydridem-(3-Methyl-5-oxo-2-pyrazolin-1-yl)benzenesulfonamide	VPC.
m-(3-Methyl-5-oxo-2-pyrazolin-1-yl)benzenesulfonic acid-	TRC.
p-(3-Methyl-S-oxo-2-pyrazolin-1-yl)benzenesulfonic acid-	ACY, GAF, TRC.
4-(3-Methy1-5-oxo-2-pyrazolin-1-y1)-m-toluenesulfonic	TRC.
acid [SO <sub>3</sub> H=1].	

TABLE 2,--Cyclic intermediates for which U.S, production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
2-Methy1-5-phenylbenzoxazole	ν.
1-Methyl-l-phenylhydrazine	LA.
1-Methyl-4-phenylisonipecotic acid	SDW.
4-Methyl-1-phenyl-3-pyrazolidinone	К.
*3-Methy1-1-pheny1-2-pyrazolin-5-one (Developer 2)	Y, DUP, GAF, SDH, VPC.
4-Methyl-1-piperazine acetic acid, methyl ester	\BB.
3-(α-Methylpiperidino)propanol	IL.
3-Methyl-2-pyrazolin-5-one	DUP.
*a-Methylstyrene	ACP, CLK, DOW, GP, SKO, UCC, USS.
ar-Methylstyrene (Vinyltoluene)	DOW, FG.
2-(Methylsulfonyl)-4-nitroaniline	TRC.
3-Methylthiophene	SDW.
3-Methyl-l-n-tolyl-2-pyrazolin-5-one	HST.
16-α-Methyltriene carbethoxylate	SCH.
Naphthalene, solidifying at 79° C. or above (refined	KPT.
flake) (from domestic crude).	
1.4-Naphthalenediol	EK.
2 7-Nanhthalanediculfonic acid	TRC.
1-Naphthalenesulfonic acid	TRC.
2-Naphthalenesulfonic acid	ACY, EK, HN.
1-Naphthalenesulfonic acid, sodium salt	TRC.
2-Naphthalenesulfonic acid, sodium salt	ACY.
2-Naphthalenesulfonyl chloride	DUP.
1,4,5,8-Naphthalenetetracarboxylic acid	TRC.
Naphthalimide	ACS.
1-Naphthol (α-Naphthol)	ACY.
2-Naphthol, tech. (G-Naphthol) <sup>1</sup> p-Naphtholbenzein	EK.
1-Naphthol-2-sulfonic acid, potassium salt	EK.
1,2-Naphthoquinone-4-sulfonic acid, sodium salt	EK.
Naphth[1,2-d][1,2,3]oxadiazole-5-sulfonic acid	TRC.
2-(2H-Naphth[1,2-d]triazol-2-y1)-4-(1,1,3,3-tetramethyl-	X.
butyl)phenol.	AT .
1-Naphthylamine (α-Naphthylamine)	DUP.
2-(1-Naphthylamino)ethanol	TCH.
p-(2-Naphthylamino)phenol (N-(p-Hydroxyphenyl)-2-	SDC.
naphthylamine).	
(2-Naphthylthio)acetic acid	ACY.
Nicotinonitrile (3-Cyanopyridine)	NEP, RIL.
	GAF, TRC.
4'-Nitroacetanilide	GAF, TRC.
2'-Nitro-p-acetanisidide	DUP.
4'-Nitro-o-acetanisidide	DUP.
3'-Nitroacetophenone4'-Nitro-4-amino-3-methoxyazobenzene	CTN, SDH.
m-Nitroaniline	SDC.
o-Nitroaniline	MON.
p-Nitroaniline	AC, MON.
2-Nitro-p-anisidine [NH <sub>2</sub> =1]	DUP.
4-Nitro-o-anisidine [NH-=1]	DUP.
5-Nitro-o-anisidine [NH <sub>2</sub> =1]	BUC.
o-Nitroanisole	DUP, x.
p-Nitroanisole	DUP.
5-Nitroanthranilic acid	TRC.
1-Nitroanthraquinone	ACY, TRC.
2-(4-Nitro-2-anthraquinony1)anthra[2,3-d]-oxazole-5,10-	GAF.
dione.	
m-Nitrobenzaldehyde	SDH.
*Nitrobenzene	ACY, DUP, FST, MOB, MON, RUC.
m-Nitrobenzenesulfonic acid	ACY, DUP.
m-Nitrobenzenesulfonic acid, sodium salt	GAF, MON, MRA, SAL.
p-Nitrobenzenesulfonyl chloridem-Nitrobenzoic acid	EK,
	SAL.

Chemical	Manufacturers' identification codes (according to list in table 3)
	SAL.
o-Nitrobenzoic acid	
p-Nitrobenzoic acid	DUP.
m-Nitrobenzoic acid, sodium salt	SAL.
2-(m-Nitrobenzoy1)-o-acetanisidide	GAF.
n-Nitrohenzovl azide	EK.
m Nitrohonsovi chlorida	ARS.
4- (n-Nitrohenzyl)nyridine	EK.
4'-Nitro-4-hiphenylcarhoxylic acid	DUP.
4-Nitro-sec-butvlbenzene	WAY.
2-Nitro-p-cresol	SW.
2-Nitro-p-cymene	EK.
Nitrodiphenvlamine	ACY, MON.
S-Nitro-2-furanmethanediol. diacetate	NOR.
C Nitroiconbthalia acid	MAL.
1-Nitronaphthalene	DUP.
3-Nitro-1,5-naphthalenedisulfonic acid	TRC.
7(and 8)-Nitronaphth[1,2-d][1,2,3]oxadiazole-5-sulfonic	ACS, GAF, TRC.
acid.	
p-Nitrophenethyl alcohol	PCW.
o-Nitrophenol	MON.
n-Nitrophenol	DUP, MON.
4'-(p-Nitrophenyl)acetophenone	ASH, DUP.
4-[(p-Nitrophenyl)azo]-o-anisidine	AC.
2-(o-Nitrophenylazo)-p-cresol (OH=1)	TRC.
2-(o-Nitrophenylazo)-4,6-di-tert-amylphenol (OH=1)	TRC.
2-Nitro-n-phenylenediamine	WAY.
4-Nitro-o-phenylenediamine	FMT.
(p-Nitropheny1)hydrazine	EK.
2,2'-[(m-Nitropheny1)imino]diethanol	DUP.
p-Nitrophenyl isocyanate	EK.
2-(p-Nitrophenyl)-2H-naphthol[1,2-d]triazole-6,8-	TRC.
	1701
disulfonic acid. 1-(m-Nitrophenyl)-5-oxo-2-pyrazoline-3-carboxylic	VPC.
acid. 3-Nitrophthalic acid	EK.
3-Nitrophthalic anhydride	EK.
4-Nitrophthalimide	SDC.
5-Nitrosalicylaldehyde	FK.
4-Nitroso-2,6-di-tert-butylphenol	TRC.
4,-Nitroso-N-ethyl-N-(β-methylsulfonamidoethyl)-m-	WAY.
	1011
toluidine. 1-Nitroso-2-naphthol	EK.
p-Nitrosophenol	ACY, SDC.
β-Nitrostyrene	CWN.
4-Nitro-4'-(5-sulfo-2H-naphtho[1,2-d]triazol-2-y1)-	TRC.
	110.
2,2'-stilbenedisulfonic acid. 3-Nitro-p-toluamide	SDH.
m-Nitrotoluene	DUP, FST.
o-Nitrotoluene	DUP, FST.
p-Nitrotoluene	DUP, FST.
Nitrotoluene mixtures	DUP, FST, HN.
p-Nitrotoluenesulfonic acid	CGY.
p-Nitrotoluenesultonic acid	ACY, DUP, GAF, SDH.
*5-Nitro-o-toluenesulfonic acid [503H=1]	SAL.
2-Nitro-m-toluic acid	SDH.
3-Nitro-p-toluic acid, methyl ester	BUC, PCW, SDH.
*5-Nitro-p-toluidine [NH <sub>2</sub> =1]	SW.
2-Nitro-p-toluidine [NH <sub>2</sub> =1]	TRC.
5-Nitro-2-p-toluidinobenzenesulfonic acid	ICI.
16-Nitroviolanthrone	DUP.
*Nonylphenol	GAF, JCC, MON, RH, UCC.
Nony ipnenoi (n. culforbons)	TRC.
Oxalacetic acid, diethylester, (p-sulfophenyl)-	1101
hydrazone.	EK.
Oxanilide	

Chemical	Manufacturers' identification codes (according to list in table 3)
1-{(7-0xo-7H-benz[de]anthracene-3-y1)amino}anthra-	ACY, DUP, GAF, MAY, TRC.
quinone. 1,1'-[(7-0xo-7H-benz{de]anthracen-3,9-ylene)diimino}-	MAY, TRC.
dianthraquinone. 5-0xo-1-phenyl-2-pyrazoline-3-carboxylic acid, ethyl	STG.
ester. 5-0xo-1-(p-sulfophenyl)-2-pyrazoline-3-carboxylic acid (Pyrazolone T).	STG.
4,4'-Oxydianiline	x.
Pentabromochlorocyclohexane	DOW.
Pentachloropyridine	DOW.
1,1,3,3,5-Pentamethylindan	GIV.
p-,p-tert-Pentylbenzoylbenzoyc acid	DUP.
p-Pentyloxybenzoyl chloride	EK.
o-Pentylphenol (o-Amylphenol)	PAS.
n-Pentv1pheno1	EK.
p-tert-Pentylphenol	PAS.
Phenethylamine	MLS.
x-Phenethylamine	MLS.
Phenethylamine sulfate	MLS.
p-Phenethylbenzoic acid	LIL. EK.
p-Phenetidine	MON.
p-Phenetidine	MON.
Phenol:	1011
*Natural:	
*From coal tar: <sup>2</sup>	
39°C., m.p	KPT, PRO.
All other	KPT.
*From petroleum	MER, NPC, SW.
*Synthetic: By caustic fusion: U.S.P	MAL, RCI.
From chlorobenzene by liquid-phase hydrolysis:	MAL, RCI.
U.S.P	DOW,
*From cumene by oxidation: U.S.P	ACP, CLK, DOW, GP, MON, SHC, SKO, SOC, UCC, USS.
Other	KLM.
Phenolsulfonaphthalein, sodium salt	EK.
Phenolsulfonic acid, lithium salt	SAL.
Phenoxyacetic acid, sodium salt3-Phenoxyacetophenone	BPC, LIL.
2-(Phenoxymethyl)benzoic acid	LIL. SK.
1-(3-Phenoxypheny1)ethanol	LIL.
2-Phenoxypropionyl chloride	ARS.
Phenylacetic acid (α-Toluic acid)	BPC, GIV, MAL.
Phenylacetic acid, ethyl ester, tech	BPC, MAL.
Phenylacetic acid, methyl ester	BPC.
Phenylacetic acid, potassium salt	BPC, OPC.
Phenylacetic acid, sodium salt	OPC.
Phenylacetonitrile (a-Tolunitrile)4'-Phenylacetophenone	BPC, SDW, UOP. DUP.
Phenylacetyl chloride	BJL,
N-Phenylanthranilic acid	SDW.
2-Phenylanthra[2,3-d]oxazole-5,10-dione	GAF.
Phenylarsine oxide	EK.
p-Phenylazoaniline (C. I. Solvent Yellow 1) and hydro- chloride.	ACS, ACY, DUP.
4-(Phenylazo)diphenylamine	EK.
4- (Pheny lazo) - 1-naph thy lamine	DUP.
Phenyl-p-benzoquinone	EK.
4-Phenyl-3-buten-2-onePhenyl-shloroformate	SDW. EK.
x-Phenyl-o-cresol	RBC.

Chemical	Manufacturers' identification codes (according to list in table 3)
m-Phenylenediamine	DUP, GAF.
o-Phanylanediamine	DUP, EK, SW, TRC.
n. Phonylanediamine	DUP, SDC.
n-Phenylenediamine dihydrochloride	EK.
d-Phenylenhrine base	SDW.
d1-Phenylephrine	SDW.
1-Phenylethanol	UCC.
Phenyl ether (Dinhenyl oxide)	DOW.
d(-)-Phenylalycine	OTC.
d(-)-2-Phenylalycine	BKL, KF, x.
dl_2_Phenylalycine (racemic)	KF, OTC.
N-Phenylglycine	EK.
N-Phenylglycine, sodium and potassium salts	ACS.
Phenylglycol ethers	UCC.
d(-)-2-Phenylglycylchloride hydrochloride	KF, OTC, x.
S-Phenvlhydantoin	ABB.
Phenylhydrazine hydrochloride	EK.
2,2'-[(Pheny1)imino]diethano1 (N-Phenyldiethanolamine)	EKT, TCH.
2,2'-[(Pheny1)imino]diethanol, diacetate ester	SDC.
3 3'-[(Phenyl)iminoldinronionitrile	DUP.
Phenylmalonic acid, diethyl ester	BPC.
3-Phenyl-S-methylisoxazole-4-carbonyl chloride	ARS,
Dhanyl-a-nanhthylamine	UCC.
N-Pheny1-2-naphthylamine	DUP.
o-Phenylphenol	DOW, RCI.
p-Pheny1pheno1	DOW.
o-Phenylphenol, alkylated	SYL.
o-Phenylphenol chlorinated	DOW.
o-Dhenylphenol sodium salt	DOW,
N_Phenyl=n=nhenylenediamine	USR,
Phenylphosphinic acid	х.
Phenylphosphonothioic dichloride	SFA.
Phenylphocphorous dichloride	SFA.
1-Phenylninerazine	RSA.
1-Pheny1-1,2-propanedione, 2-oxime	NEP, ORT, PD.
Phenyl-2-propanone	ORT.
1-Phenyl-3-nyrazolidinone	EK.
dl_Dhonyleuccinic acid	PD.
1-Pheny1-2-thiourea	EK,
1-Dhanv1-1 3 8-tri272cniro(4-5)decan-4-one	ALD.
Dhamilun do conoi a cai d	EK.
Phloroglucinol	MRT.
Phthalaldehyde	EK.
1(2H)-Phthalazinone	x.
Phthalic acid	EK, SW.
Phthalic acid diallyl ester	FMP.
*Phthalic anhydride	ACP, BAS, ENJ, KPT, MON, PTO, RC1, SOC, STP, UCC, USS.
Phthalide	ACS, FMT.
Phthalimide	DUP, SW.
Phthalimide, potassium salt	EK.
[Phthalocyaninato(2-)]copper	GAF.
Phthalocyaninetetrasulfonyl chloride-copper derivative	DUP.
Phthaloyl chloride (Phthalyl chloride)	DUP, MON.
*Picolines: <sup>2</sup>	
*2-Picoline (\alpha-Picoline)	KPT, NEP, RIL, UCC.
3-Picoline (8-Picoline)	NEP, RIL.
4-Picoline (v-Picoline)	RIL, UCC,
Picoline (3.4-mixture)	KPT.
Picolinic acid ethyl ester	NEP.
Picolinonitrile (2-Cvanopyridine)	NEP.
3-Picolvlamine	RIL.
Picric acid (Trinitrophenol)	SDC.
	1.73
2-Pipecoline*Piperidine*Piperidine	LIL. ABB, DUP, RIL.

Chemical	Manufacturers' identification codes (according to list in table 3)
3-Piperidinopropiophenone hydrochloride	ACY, MRK, SDW.
Delugh Lemph empens	DOW.
Dolyah lomoh inh onyl	MON.
Polyethylhenzene	ucc.
Potassium cycloheranebutyrate	EK.
Potassium phthalamide	PD.
Primuline base	DUP.
Propargylbenzene sulfonate	ABB.
Pronionhenone	DRT, PD, UCC, UOP.
N-Propylaniline	EK.
8,16-Pyranthrenedione	TRC.
Pyridine, refined: 2	KPT, NEP.
2° Pyridine Other grades	KPT, NEP.
Pyridine hydrochloride	EK.
3-Pyridine mydrochioride	RIL.
Pyridinium bromide perbromide	ARA.
2(1H)-Pyridone	FMT.
2-Pyrimidinol	CGY.
Pyrrolidine	DUP.
2-Pyrrolidinone	GAF.
3-(1-Pyrrolidinyl)propriophenone hydrochloride	LIL.
Quinaldine	ACY.
Quinoline:	
1° and 2° Ouinoline	KPT.
Ouinoline (synthetic)	EK,
Other grades	KPT.
2.4-Ouinolinediol	PCW.
Ouinophthalone (Ouinoline vellow base)	ACS.
Resorcinol, tech1	KPT.
Resorcinol, monoacetate (non-medicinal grade)'	AC.
β-Resorcylic acid	KPT.
Salicylaldehyde	DOW, MTR, RDA.
Salicylaldehyde oxime	EK.
Salicylardenyde Oxime	DOW, HN, MON, SDH.
Salicylic acid, ammonium chromium complex	TRC.
Salicylic acid, phenyl ester	DOW.
Salicylic acid, sodium chromium complex	TRC.
Styrene, all grades	ACC, CSD, DOW, ELP, FG, GOC, KPP, MCB, MON, SHC, SKC SNT, UCC.
S-Sulfamoylanthranilic acid	TRC.
Sulfanilamide, tech	SAL.
Sulfanilic acid (p-Aminobenzenesulfonic acid) and salt	ACY, DUP, SAL.
o-Sulfobenzoic acid, cyclic anhydride	EK.
S-Sulfoisophthalic acid, 1,3-dimethyl ester	x.
5-Sulfoisophthalic acid, lithium salt	PCW.
5-Sulfoisophthalic acid, sodium salt	PCW.
4,4'-Sulfonyldiphenol (4,4'-Dihydroxydiphenylsulfone)	UPF.
4-Sulfophthalic acid	CWN, HSC.
Terephthalic acid	ACC, DUP, EKT, SM.
Terephthalic acid, dimethyl ester	ACC, DUP, EKT, HPC.
Terephthaloyl chloride	DUP.
Terephthaloyldiacetic acid, diethyl ester	PCW.
3,3',4,4'-Tetraaminobenzophenone	MON. B.JL.
[4,4',4'',4'''-Tetraaminophthalocyaninato(2)]copper	SDC.
3',3'',S'S''-Tetrabromophenolphthalein, ethyl ester	EK.
Tetrabromophthalic anhydride	MCH.
1,4,5,8-Tetrachloroanthraquinone	DUP.
1,2,4,5-Tetrachlorobenzene	DOW, HK.
1,2,4,5-Tetrachloro-3-nitrobenzene	SDH.
Tetrachloroviolanthrone	GAF.
Tetrahydrofuran	DUP, QKO.
Tetrahydrofurfuryl methacrylate	SAR.
1,2,3,4-Tetrahydroquinoxaline	DUP.

Chemical	Manufacturers' identification codes (according to list in table 3)
	CAE IN TRC
*1,4,5,8-Tetrahydroxyanthraquinone, leuco derivative	GAF, HN, TRC.
1,4,5,8-Tetrakis(1-anthraquinonylamino)anthraquinone	OAF.
(Pentanthrimide). N,N,3,S-Tetramethylaniline	EK.
1,2,4,S-Tetramethylbenzene (Durene)	SNT.
p-(1,1,3,3-Tetramethylbutyl)phenol	GAF, PRD, RH, SCN.
N,N,N',N'-Tetramethyl-p-phenylenediamine dihydro-	EK.
chloride.	
*3,3'-Thiobis[7H-benz[de]anthracen-7-one]	GAF, MAY, TRC.
2.2'-Thiobis[S-nitrobenzenesulfonic acid]	GAF.
4.4'-Thiodianiline	ACY.
6.6'-Thiodimetanilic acid	ACS, GAF.
2-Thiopheneacetic acid	BPC.
2-Thiopheneacetonitrile	BPC.
2-Thiopheneacety1 chloride	LIL.
2-Thiophenecarboxaldehyde	ABB.
Thiophenolsym-Thymol	SFA.
sym-lnymol	GIV, KPT. ACS, ACY, DUP, OMC, RUC, UCC.
*Toluene-2,4-diamine (4-m-Tolylenediamine) Toluene-2,4-disulfonic acid	GAF.
p-Toluenesulfinic acid, sodium salt	EK, NES.
p-Toluenesulfonamide	MON.
o(and p)-Toluenesulfonic acid	EK, MON, NES, UPF.
p-Toluenesulfonic acid	TEN, UPF.
p-Toluenesulfonic acid, monohydrate	NES.
0-Toluenesulfonyl chloride	MON.
n-Toluenesulfonvl chloride	MON.
α-Toluenesulfonvl fluoride	EK.
a-Toluenethiol	EK.
m-Toluic acid	BPC, SM.
o-Toluic acid	BPC.
m-Toluidine	DUP.
o-Toluidine	DUP, FST.
p-Toluidine	AC, DUP.
o-Toluidine hydrochloride	ACY.
p-Toluidine hydrochloride Toluidines, mixed	EK.
2-o-Toluidinoethanol	TCH.
m-Toluidinomethanesulfonic acid	TRC, VPC.
o-Toluidinomethanesulfonic acid	TRC.
o-(p-Toluoyl)benzoic acid	ACY.
N-(p-Tolylazo)sarcosine	BUC, GAF.
*4-(o-Tolylazo)-o-toluidine (C. 1. Solvent Yellow 3)	ACS. ACY, ALL, DUP, GAF, SDH.
4-(o-Tolylazo)-o-toluidine hydrochloride	GAF.
1-p-Tolyldodecane	х.
*2.2'-(m-Tolylimino)diethanol	EKT, SYL, TCH.
2,2'-(o-Tolylimino)diethanol	TCH.
2,2'-(m-Tolylimino)diethanol, diacetate ester	SDC.
Tolyltriazole	SW.
N,N,N-Tribenzylamine	MLS.
3,4',S-Tribromosalicylanilide	PCW, SW.
1,2,3(and 1,2,4)-Trichlorobenzene*1,2,4-Trichlorobenzene	DVC, SCC. DOW, HK, SCC, SVT.
N 2 6 Trichloro p hongouironeimine	EK.
N,2,6-Trichloro-p-benzoquinoneimine 1,1,1-Trichloro-2,2-diphenylethane	CWN.
Trichloromelamine	WTH.
1.2.4-Trichloro-S-nitrobenzene	ALL, PCW.
Trichlorophenylsilane	DCC, UCC.
a,a,a,-Trichlorotoluene (Benzotrichloride)	HK, VEL.
a,2,4-Trichlorotoluene	HN.
2.4.6-Trichloro-s-triazine (Cyanuric chloride)	CGY, NIL.
1 3 S-Triethvlhenzene	DUP.
α,α,α-Trifluorotoluene	HK.
1,2,4-Trihydroxyanthraquinone	GAF.
	•

#### TABLE 2.--Cyclic intermediates for which U.S. production or sales were reported, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

Chemical	Manufacturers' identification codes (according to list in table 3)
Trimellitic anhydride, acid chloride	ARS. SNT. SNT. ARS. GAF. ACS, DUP, GAF, TRC. DUP, GAF. ARA. X. TRC. KPT. EK. X. EK. EK. EK. EK. EK. EK. EK. EK. ARS. ACS, GAF, TRC. GIV, SLV. DUP. UCC. PLC. RIL. RIL. RIL. RIL. RIL. ACS, ACY, OUP, GAF, MAY, SDC, TRC. MAL. SNT. ATR, CCP, CPI, CSD, CSO, ENJ, MON, PPR, SHC, SHO, SNT SOC, TOC. ACC, ATR, CSO, ENJ, HCR, PPR, SHC, SHO, SNT, SOC, SOG TOC. NES. GE, KPT. DUP. DUP. DUP. DUP. DUP. ACS, DUP. ACS, DUP. ACS, DUP. ACS, ALD, ALL, BJL, BKL, BPC, CTN, DUP, EK, FMP, GAF, GIV, HSC, HST, ICI, KF, KPT, LIL, MRK, NE NES, PAS, PCW, PD, PRD, RH, SAR, SOC, SDM, SK, SW, FMP, GAF, GIV, HSC, HST, ICI, KF, KPT, LIL, MRK, NE NES, PAS, PCW, PD, PRD, RH, SAR, SOC, SDM, SK, SW,

<sup>&</sup>lt;sup>1</sup> See report on <u>Medicinal Chemicals</u> for data on medicinal grade of this item.
<sup>2</sup> Does not include manufacturers' identification codes for producers that report to the Division of Fossil Fuels,
U.S. Bureau of Mines. These producers are listed in the U.S. Bureau of Mines Mineral Industry Survey *Coke Producers in the United States in 1973, September 23, 1974.* 

#### TABLE 3.--Cyclic intermediates: Directory of manufacturers, 1973

#### ALPHABETICAL DIRECTORY BY CODE

[Names of manufacturers that reported production or sales of cyclic intermediates to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

Code	Name of company	Code	Name of company
ABB	Abbott Laboratories	FIN	Fine Organics, Inc.
AC	American Color & Chemical Corp.	FMP	FMC Corp., Industrial Chemical Division
ACC	Amoco Chemical Corp.	FMT	Fairmount Chemical Co., Inc.
	Allied Chemical Corp.:	FST	First Chemical Corp.
ACP	Plastics Division		
ACS	Specialty Chemicals Division	GAF	GAF Corp., Chemical Division
ACY	American Cyanamid Co.	GE	General Electric Co.
41P	Air Products & Chemicals, Inc.	GIV	Givaudan Corp.
ALD	Aldrich Chemical Co., Inc.	GLY	Glyco Chemicals, Inc.
ALL	Alliance Chemical, Inc.	GNT	General Tire & Rubber Co.
AMB APF	American Bio-Synthetics Corp.	GOC GP	Gulf Oil Corp., Gulf Oil Co., Chemical CoU.S
ARA	American Petrofina Co. of Texas	GRS	Georgia Pacific Corp., Chemical Division Champlin Petroleum Co.
HMA	Arapahoe Chemical, Inc. Sub/Syntex (U.S.A.), Inc.	GYR	Goodyear Tire & Rubber Co.
ARK	Armstrong Cork Co.	GIR	Goodyear life 4 kubber Co.
ARS	Arsynco, Inc.	HCR	Hercor Chemical Corp.
ARZ	Arizona Chemical Co.	HEX	Hexagon Laboratories, Inc.
ASH	Ashland Oil, Inc. and Ashland Chemical Co.	HK	Hooker Chemicals & Plastics Corp.
ASL	Ansul Chemical Co.	HN	Tenneco Chemicals, Inc.
ATR	Atlantic Richfield Co.	HPC	Hercules, Inc.
		HSC	Chemetron Corp., Pigments Division
BAS	BASF Wyandotte Corp.	HSH	Harshaw Chemical Co. Div. of Kewanee Oil Co.
BDO	Benzenoid Organics, Inc.	HST	American Hoechst Corp.
BJL	Burdick & Jackson Laboratories, Inc.		•
BKL	Millmaster Onyx Corp., Millmaster Chemical	ICC	Inmont Corp.
	Division, Berkeley Chemical Dept.	1CI	ICI America, Inc.
BPC	Stauffer Chemical Co., Specialty-Chemical Division, Benzol Products Dept.	10C	Industrial Dyestuff Co.
BRP BUC	BP Oil Corp. Blackman-Uhler Chemical Co.	JCC	Jefferson Chemical Co., Inc.
		KF	Kay-Fries Chemicals, Inc.
CCP	Crown Central Petroleum Corp.	KLM	Kalama Chemical Co.
CCW	Cincinnati Milacron Chemicals, Inc.	KPP	Arco/Polymers, Inc.
CEL	Celanese Corp., Celanese Chemical Co.	KPT	Koppers Co., Inc., Organic Materials Division
CGY	Ciba-Geigy Corp.		
CHL	Chemol, Inc.	LAK	Lakeway Chemicals, Inc.
CLK	Clark Chemical Corp.	LEM	Napp Chemicals, Inc.
CNP	Nyanza, Inc.	LIL	Eli Lilly & Co. and Puerto Rico
CO	Nipro, Inc. Continential Oil Co.	MAL	Mallinckrodt Chemical Works
CPI	Commonwealth Petrochemicals, Inc.	MAY	Otto B. May, Inc.
CRS	Carus Corp., Carus Chemical Co.	MCB	Borg-Warner Corp., Marbon Chemical Division
CSD	Cosden Oil & Chemical Co.	MCH	Michigan Chemical Corp.
cso	Cities Service Oil Co.	MER	Merichem Co.
CSP	Coastal States Petrochemical Co.	MLC	Melamine Chemicals Inc.
CTN CWN	Chemetron Corp., Organic Chemical Division Upjohn Co., Fine Chemical Division	MLS	Miles Laboratories, Inc., Marshall Division ar Summer Division
	., ,	MNR	Monroe Chemical Co.
DA	Diamond Shamrock Corp.	MOB	Mobay Chemical Co.
DBC	Dow Badische Co.	MOC	Marathon Oil Co., Texas Refining Division
DCC	Dow Corning Corp.	MON	Monsanto Co.
DOW	Dow Chemical Co.	MRA	Crown-Metro, Inc.
DSC	Dye Specialties, Inc.	MRK	Merck & Co., Inc.
DUP	E.I. duPont de Nemours & Co., Inc.	MRT	Morton Chemical Co. Div. of Morton-Norwich
DVC	Dover Chemical Corp.	Nemo	Products, Inc.
r.v.	Factor Valal Ca	MTO	Montrose Chemical Co.
EK	Eastman Kodak Co.:	MTR	Sobin Chemicals, Inc., Montrose Chemical Divis
EKT ELP	Tennessee Eastman Co. Division	NCI	Union Comp Comp Chemicals Divisis
	El Paso Products Co.	NEP NEP	Union Camp Corp., Chemicals Division
ENJ	Exxon Chemical Co. U.S.A.	NES	Nepera Chemical Co., Inc. Nease Chemical Co., Inc.
FER	Ferro Corp., Ottawa Chemical Div.	NIL	Nilok Chemicals, Inc.
FG	Foster Grant Co., Inc.	NOR	Norwich Pharmacal Co.

TABLE 3.--CYCLIC INTERMEDIATES: DIRECTORY OF MANUFACTURERS, 1973--CONTINUED

Code	Name of company	Code	Name of company
OMC	Olin Corp.	SM	Mobil Oil Corp., Mobil Chemical Co., Industria
OPC	Orbis Products Corp.	11	Chemicals Division
ORO	Chevron Chemical Co.	SNT	Suntide Refining Co.
ORT	Roehr Chemicals, Inc.	SOC	Standard Oil Co. of California, Chevron Chemic
OTC	Story Chemical Corp., Ott Division		Co.
010	Story chemical corp., ott bivision	SOG	Charter International Oil Co.
PAS	Pennwalt Corp.	STG	Stange Co.
PAT	Morton Chemical Co. Div. of Morton-Norwich	STP	Stepan Chemical Co.
1741	Products, Inc.	STY	Styrochem Corp.
PCR	Princeton Chemical Research, Inc.	SVT	Solvent Chemical Co., Inc.
PCW	Pfister Chemical, Inc.	SW	Sherwin-Williams Co.
PO	Parke, Davis & Co.	SWC	Corco Cyclohexane, Inc.
PFZ	Pfizer, Inc.	SYL	Deering Milliken, Inc., Milliken Chemical
PIT	Pitt-Consol Chemical Co.	11 316	Division
PLC	Phillips Petroleum Co.		DIVISION
PPC	Premier Petrochemical Co.	TCH	Forms Industries Inc. Tourist Charles I Division
PPG		TEN	Emery Industries, Inc., Trylon Chemical Divisi
PPR	PPG Industries, Inc.	TKL	Cities Service Co., Copperhill Operations
PRD	Phillips Puerto Rico Core, Inc.		Thiokol Chemical Corp.
	Productol Chemical Co., Inc.	TMS	Sterling Drug, Inc., Thomasset Color Division
PTO PTT	Puerto Rico Chemical Co., Inc.	TNA	Ethyl Corp.
PII	Petro-Tex Chemical Corp.		Tenneco Oil Co.
0110		TRC	Toms River Chemical Corp.
QKO	Quaker Oats Co.	TRD	Manufacturing Enterprises, Inc., Squibb Manu-
DDG	Pul di t a l		facturing, Inc., Trade Enterprise, Inc.
RBC	Fike Chemicals, Inc.	TX	Texaco, Inc.
RCI	Reichhold Chemicals, Inc.	11	
RDA	Rhodia, Inc.	UCC	Union Carbide Corp.
RH	Rohm & Haas Co.	UOC	Union Oil Co. of California
RIL ,	Reilly Tar & Chemical Corp.	UOP	Universal Oil Products Co., UOP Chemical Divis
RPC	Millmaster Onyx Corp., Refined-Onyx Division	UPF	United States Pipe & Foundry Co.
RSA	R.S.A. Corp.	UPJ	Upjohn Co.
RUC	Rubicon Chemicals, Inc.	USR	Uniroyal, Inc., Chemical Division
		USS	USS Chemicals Div. of U.S. Steel Corp.
SAL	Salsbury Laboratories	11	
SAR	Sartomer Industries, Inc.	VAL	Valchem Corp.
SCC	Standard Chlorine of Delaware, Inc.	VEL	Velsicol Chemical Corp.
SCH	Schering Corp.	VGC	Virginia Chemicals, Inc.
SCN	Schenectady Chemicals, Inc.	VPC	Baychem Corp., Verona Division
SDC	Martin-Marietta Corp., Sodyeco Division		
	Sterling Drug, Inc.:	WAY	Philip A. Hunt Chemical Corp., Wayland Chemica
SDH	Hilton-Davis Chemical Co. Division		Division
SDW	Winthrop Laboratories Division	WHC	Whittaker Corp., Research & Development Divisi
	Stauffer Chemical Co.:	WIL	Inolex Corp., Inolex Pharmaceutical Division
SFA	Agricultural Division	WJ	Warner-Jenkinson Manufacturing Co.
SFC	Calhio Chemicals, Inc.	WTC	Witco Chemical Co., Inc.
SFS	Specialty Chemical Division	WTH	Union Camp Corp., Harchem Division
SHC	Shell Oil Co., Shell Chemical Co. Division	WTL	Pennwalt Corp., Lucidol Division
SH0	Shell Oil Co.	WYT	Wyeth Laboratories, Inc., Wyeth Laboratories
SK	Smith, Klein & French Laboratories		Div. of American Home Products Corp.
SKC	Sinclair-Koppers Chemical Co.		*
SKO	Skelly Oil Co.	YAW	Y.S. Young Co., Young Aniline Works
SLV	Sterwin Chemicals, Inc.		Division
SM	Mobil Chemical Co.	11	

Note. -- Complete names and addresses of the above reporting companies are listed in table 1 of the appendix.

DYES 51

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 the dyeing of leather and plastics. Of the several thousand different synthetic dyes that are known, more than one thousand are manufactured by one or more domestic producers. 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 costs that a particular use can bear. Dyes are sold as pastes, powders, lumps, and solutions; concentrations vary from 6 percent to 100 percent. The concentration, form, and purity of a dye are determined largely by the use for which it is intended.

Total domestic production of dyes in 1973 amounted to 284 million pounds, or 7.9 percent more than the 263 million pounds produced in 1972 (table 1). Sales of dyes in 1973 amounted to 266 million pounds, valued at \$519 million, compared with 255 million pounds, valued at \$440 million, in 1972. In terms of quantity, sales of dyes in 1973 were 4.6 percent larger than in 1972 and in terms of value, 8.1 percent larger. The average unit value of sales of all dyes in 1973 was \$1.95 per pound, compared with \$1.88 per pound in 1972.

For many important dyes, production was larger in 1973 than in 1972. Vat Yellow 2 production increased 13.0 percent from 3,304,000 pounds in 1972 to 3,732,000 pounds in 1973. Disperse Yellow 3 production increased by 33.3 percent from 2,810,000 pounds in 1972 to 3,748,000 pounds in 1973. Other important dyes whose production in 1973 was substantially larger than in 1972 were Direct Yellow 11 (10.1 percent increase), Vat Black 25, 12-1/2%, (69.9 percent increase), Acid Blue 9 (39.2 percent increase), Vat Green 1, 6%, (15.4 percent increase), and Disperse Red 60 (10.9 percent increase).

On the other hand, the production of several important dyes was smaller in 1973 than in 1972. Production of Vat Blue 6, 8-1/3%, was 1,957,000 pounds in 1973, or 32.8 percent less than the 2,911,000 pounds produced in 1972. Production of Basic Yellow 11 was 1,661,000 pounds in 1973, or 2.8 percent less than the 1,708,000 pounds produced in 1972. The production of Vat Green 3, 10%, was 5.2 percent less in 1973 than in 1972; Fluorescent Brightening Agent 28 was 28.2 percent less; Direct Yellow 44 was 9.6 percent less; and Acid Red 88 was 13.9 percent less.

Table 1A is a summary of production and sales of dyes in 1973 by class of application. Five application classes of dyes accounted for 73.9 percent of all dyes produced in 1973. Vat dyes accounted for 19.8

<sup>&</sup>lt;sup>1</sup> See also table 2 of this report which lists these products and identifies the manufacturers by codes. These codes are given in table 3.

percent of total production; disperse dyes for 17.6 percent; direct dyes for 13.8 percent; acid dyes for 11.3 percent; and fluorescent brighteners for 11.4 percent. Of these five classes of dyes, the production of vat dyes was 2.2 percent larger in 1973 than in 1972; the production of disperse dyes was 25.4 percent larger; the production of acid dyes was 7.7 percent larger; the production of direct dyes was 4.5 percent larger; and the production of fluorescent brighteners was 18.8 percent larger.

As compared with the 1972 data, the 1973 production of the remaining dye classes changed in the following manner: Basic dyes increased by 18.7 percent; fiber-reactive dyes decreased by 0.1 percent; food, drug, and cosmetic colors increased by 12.9 percent; and solvent dyes increased by 12.2 percent.

#### TABLE 1.--Dyes: U.S. PRODUCTION AND SALES, 1973

[Listed below are all dyes for which any reported data on production or sales may be published. (Leaders (...) are used where the reported data are accepted in confidence and may not be published or where no data were reported.) Table 2 lists all dyes for which data on production or sales were reported and identifies the manufacturer of each]

Dye	Production		Sales		
2,0	Production	Quantity	Value	Unit value <sup>1</sup>	
	1,000	1,000	1,000	Per	
	pounds	pounds	dollars	pound	
Grand total	284,226	266,199	518,621	\$1.95	
ACID DYES					
Total	32,034	30,508	78,031	2.56	
cid yellow dyes, totalAcid Yellow ll	9,011	8,616	21,991	2.55	
Acid Yellow 17	73	46	100	2.17	
Acid Yellow 19	327	330	778	2.36	
Acid Yellow 23	438	385	765	1.99	
	631	428	1,096	2.56	
Acid Yellow 34	88	74	191	2.58	
Acid Yellow 36	197	189	344	1.82	
Acid Yellow 38	121	80	244	3.05	
Acid Yellow 40	258	200	645	3.23	
Acid Yellow 42	65	62	114	1.84	
Acid Yellow 54	58	40	80	2.00	
Acid Yellow 65	53	55	204	3.71	
Acid Yellow 99	93	78	224	2.87	
Acid Yellow 124		35	95	2.71	
Acid Yellow 151	1,799	1,950	3,934	2.02	
Acid Yellow 159	505	546	1,540	2.82	
All other	4,305	4,118	11,637	2.83	
cid orange dyes, total	4,360	4,141	8,704	2.10	
Acid Orange 7	565	591	709	1.20	
Acid Orange 8	275	295	4 3 4	1.47	
Acid Orange 10	258	259	397	1.53	
Acid Orange 24	461	499	785	1.57	
Acid Orange 60	325	296	858	2.90	
Acid Orange 74	88	62	162	2.61	
Acid Orange Il6	593	558	1,374	2.46	
All other	1,795	1,581	3,985	2.52	
id red dyes, total	6,687	6,376	15,952	2.50	
Acid Red I	455	388	396	1.02	
Acid Red 4	153	174	335	1.93	
Acid Red 14	132	109	199	1.83	
Acid Red I7	34				
Acid Red 18	140	116	158	1.36	
Acid Red 37	63	68	273	4.02	
Acid Red 85	261	240	108	3.34	
	169	126	298	2.37	
Acid Red 88	1,008				
Acid Red 89		17	25	1.47	
Acid Red 99	135	135	261	1.93	
	560	491	1,215	2.48	
Acid Red 115	52	34	89	2.62	
Acid Red 137	130	151	580	3.84	
Acid Red 151	1,166	1,070	2,179	2.04	
Acid Red 182	92	84	300	3.57	
Acid Red 266	295	275	1,255	4.56	
			220	2 47	
Acid Red 299	132	94	228	2.43	
Acid Red 299	132 279 1,431	250 2,554	999	4.00 2.49	

TABLE 1.--Dyes: U.S. PRODUCTION AND SALES, 1973--CONTINUED

	Destudies		Sales	
Dye	Production	Quantity	Value	Unit value <sup>1</sup>
	1,000	1,000	1,000	Per
	pounds	pounds	dollars	pound
ACID DYESContinued				
Acid violet dyes, total	338	370	984	\$2.66
Acid Violet I		23	44	1.91
Acid Violet 3	39	80	159	1.99
Acid Violet 7	98	90	135	1.50
Acid Violet 12Acid Violet 17		20	38 90	1,90
Acid Violet 1/	29 58	36 84	259	2.50 3.08
All other	114	37	259	7.00
	114	37	233	7.00
Acid blue dyes, total	6,257	5,442	17,309	3.18 4.08
Acid Blue 9	2,136	1,685	2,175	1.29
Acid 81ue 25	642	498	2,488	5.00
Acid Blue 27	149	142	637	4.49
Acid 81ue 40	680	614	2,476	4.03
Acid 81ue 41	34	23	120	5.22
Acid 81ue 45	91	137	566	4.13
Acid Blue 62	48			* * * *
Acid Blue 78	32	48	349	7.27
Acid Blue 92	78	76	192	2.53
Acid Blue 113Acid Blue 118	841 103	708 84	1,715	2.42
Acid Blue 158 and 158A	88	143	337	2.36
All other	1,335	1,248	5,915	4.74
Acid green dyes, total	789	792	2,494	3.15
Acid Green 3	206	165	308	1.87
Acid Green 16	83	74	355	4.80
Acid Green 20	24	36	79	2.19
Acid Green 25	336	359	1,203	3.35
All other	140	158	549	3.47
cid brown dyes, total	868	997	2,549	2.56
Acid 8rown 14	280 588	342 655	659 1,890	1.93
cid black dyes, total	3,724 786	3,774	8,048 1,325	2.13
Acid 81ack 52	848	904	1,762	1.95
Acid Black 107	303	365	1,254	3.44
All other	1,787	1,763	3,707	2.10
AZOIC DYES AND COMPONENTS				
Azoic Compositions				
Total	2,080	1,668	2,861	1.72
Azoic yellow dyes, total	51	35	56	1.60
Azoic Yellow 2	20	10	12	1.20
All other	31	25	44	1.76

TABLE 1.--Dyes: U.S. PRODUCTION AND SALES, 1973--CONTINUED

AZOIC DYES AND COMPONENTS Continued   Azoic Compositions Continued   Azoic Compositions Continued   Azoic Compositions Continued   Azoic Red fee     726	Dye	Production		Sales	
AZOIC DYES AND COMPONENTS - Continued  Azoic red dyes, total		rioduccion	Quantity	Value	
AZOIC DYES AND COMPONENTS-Continued  AZOIC Compositions—Continued  AZOIC Red Sets, total———————————————————————————————————					
Azoic Polaro Components, Bases (Fast Color Bases)  Total  Azoic Component 1, salt  Azoic Diazo Component 3, salt  Azoic Diazo Component 1, salt  Azoic Diazo Component 3, salt  Azoic Diazo Component 1, salt  Azoic Diazo Component 3, salt  Azoic Diazo Component 1, salt  Azoic Diazo Component 1, salt  Azoic Diazo Component 3, salt  Azoic Diazo Component 3, salt  Azoic Diazo Component 1, salt  Azoic Diazo Component 1, salt  Azoic Diazo Component 3, salt  Azoic Diazo Component 4, salt  Azoic Diazo Component 5, salt  Azoic Diazo Component 6, salt  Azoic Diazo Component 6, salt  Azoic Diazo Component 7, salt  Azoic Diazo Component 1, salt  Azoic Diazo Component 2, salt  Azoic Diazo Component 3, salt  Azoic Diazo Component 1, salt  Azoic Diazo Component 2, salt  Azoic Diazo Component 2, salt  Azoic Diaz	AZOIC DYES AND COMPONENTSContinued	powido	powids	aoriars	pouna
Azoic red dyes, total					
Azoic Red					
Azoic Blue 5	Azoic Red 1	302			
Azoic Blue 3			543	615	
Azoic Brown 9		317	187	371	
All other azoic compositions    Azoic Diazo Components, Bases (Fast Color Bases)  Total	Azoic Brown 9	352	334	511	1.53
Total	All other azoic compositions <sup>2</sup>				
Total————————————————————————————————————					
Azoic Diazo Component 10, base	(Fast Color Bases)				
All other azoic diazo components, bases 744 699 1,217 1.74  Azoic Diazo Components, Salts (Fast Color Salts)  Total 2,659 2,496 2,865 1.15  Azoic Diazo Component 1, salt 238 236 308 1.31  Azoic Diazo Component 3, salt 337 331 297 9.0  Azoic Diazo Component 8, salt 99 85 90 1.06  Azoic Diazo Component 9, salt 99 85 90 1.06  Azoic Diazo Component 10, salt 17 30 1.77  Azoic Diazo Component 11, salt 199 85 90 1.06  Azoic Diazo Component 11, salt 17 30 1.77  Azoic Diazo Component 12, salt 17 30 1.77  Azoic Diazo Component 12, salt 17 30 1.77  Azoic Diazo Component 12, salt 10 360 341 351 1.03  Azoic Diazo Component 13, salt 10 365 369 321 87  Azoic Diazo Component 13, salt 10 365 369 321 87  Azoic Diazo Component 19, salt 10 365 369 321 87  Azoic Diazo Component 19, salt 10 365 369 321 87  Azoic Diazo Component 19, salt 10 365 369 321 87  Azoic Diazo Component 19, salt 10 365 369 321 87  Azoic Diazo Component 19, salt 10 365 369 321 87  Azoic Diazo Component 19, salt 10 365 369 321 87  Azoic Diazo Component 19, salt 10 365 369 321 87  Azoic Diazo Component 19, salt 10 365 369 321 87  Azoic Diazo Component 19, salt 10 365 369 321 87  Azoic Diazo Component 19, salt 10 365 369 321 87  Azoic Diazo Component 19, salt 10 365 369 321 87  Azoic Coupling Component 19, salt 10 365 369 321 87  Azoic Coupling Component 19, salt 10 365 369 321 87  Azoic Coupling Component 19, salt 10 365 369 320 87  Azoic Coupling Component 19, salt 10 366 366 369 320 87  Azoic Coupling Component 19 380 399 3, 3,18 2,20  Basic Orange 2 487 489 829 1,70  Basic Orange 2 5 487 489 829 1,70  Basic Orange 2 5 488 2,242  Basic Orange 2 5 482 2,244	Total	744	722	1,284	1.78
Total				0,	
Total		744	699	1,217	1.74
Azoic Diazo Component 1, salt—  Azoic Diazo Component 3, salt—  Azoic Diazo Component 3, salt—  Azoic Diazo Component 5, salt—  Azoic Diazo Component 8, salt—  Azoic Diazo Component 8, salt—  Azoic Diazo Component 8, salt—  Azoic Diazo Component 9, salt—  Azoic Diazo Component 10, salt—  Azoic Diazo Component 11, salt—  Azoic Diazo Component 11, salt—  Azoic Diazo Component 11, salt—  Azoic Diazo Component 12, salt—  Azoic Diazo Component 13, salt—  Azoic Diazo Component 14, salt—  Azoic Diazo Component 15, salt—  Azoic Diazo Component 17, salt—  Azoic Diazo Component 19, salt—  Azoic Coupling Component 19, salt—  Azoic Coupling Components, salts—  Azoic Coupling Components  (Naphthol AS and Derivatives)  Total—  Azoic Coupling Component 21—  Azoic Para					
Azoic Diazo Component 3, salt—	Total	2,659	2,496	2,865	1.15
Azoic Diazo Component 5, salt		238	236	308	1.31
Azoic Diazo Component 8, salt	Azoic Diazo Component 3, salt				
Azoic Diazo Component 9, salt	Azoic Diazo Component 8, salt				
Azoic Diazo Component 11, salt—	Azoic Diazo Component 9, salt	214			
Azoic Diazo Component 12, salt————————————————————————————————————	Azoic Diazo Component 10, salt	34			
Azoic Diazo Component 15, salt	Azoic Diazo Component 12, salt	360			
Azoic Diazo Component 35, salt	Azoic Diazo Component 13, salt				
All other azoic diazo components, salts	Azoic Diazo Component 35, salt		4	12	
Azoic Coupling Components (Naphthol AS and Derivatives)   2,514   2,360   6,159   2.61					
Azoic Coupling Component 19					
Azoic Coupling Component 21— All other azoic coupling components—  BASIC DYES  Total————————————————————————————————————	Total	2,514	2,360	6,159	2.61
All other azoic coupling components	Azoic Coupling Component 19		19	114	6.00
BASIC DYES  Total	All other azoic coupling components		2,341	6.045	2.58
Basic yellow dyes, total         6,279         5,969         13,915         2.33           8asic Yellow 11-         1,661         1,624         3,928         2.42           Basic Yellow 13-         385         297         669         2.25           All other-         4,233         4,048         9,318         2.30           Basic orange dyes, total         2,045         2,102         4,712         2.24           Basic Orange 1-         313         393         576         1.47           Basic Orange 2-         487         489         829         1.70           Basic Orange 21-         939         934         2,282         2.44	BASIC DYES				
Basic yellow dyes, total         6,279         5,969         13,915         2,33           8asic Yellow 11-         1,661         1,624         3,928         2,42           Basic Yellow 13-         385         297         669         2,25           All other         4,253         4,048         9,318         2,30           Basic orange dyes, total         2,045         2,102         4,712         2,24           Basic Orange 1-         313         393         576         1,47           Basic Orange 2-         487         489         829         1,70           Basic Orange 21-         939         934         2,282         2,44	Total	21,373	20,776	55,464	2.67
8asic Yellow 11-     1,661     1,624     3,928     2.42       Basic Yellow 13-     385     297     669     2.25       All other     4,235     4,048     9,318     2.30       Basic orange dyes, total     2,045     2,102     4,712     2.24       Basic Orange 1-     313     393     576     1.47       Basic Orange 2-     487     489     829     1.70       Basic Orange 21-     939     934     2,282     2,44		6,279	5,969	13,915	
All other	Basic Yellow 11	1,661	1,624	3,928	2.42
Basic Orange 1-     313     393     576     1.47       Basic Orange 2-     487     489     829     1.70       Basic Orange 21-     939     934     2,282     2,44					
Basic Orange 1-     313     393     576     1,47       Basic Orange 2-     487     489     829     1,70       Basic Orange 21-     939     934     2,282     2,44			2,102	4,712	2.24
Basic Orange 21	Basic Orange 2		393	576	1.47
432 -41 -	Basic Orange 21				

TABLE 1.--Dyes: U.S. PRODUCTION AND SALES, 1973--CONTINUED

Dye	Production		Sales	
5,0	11000001011	Quantity	Value	Unit value <sup>1</sup>
	1,000	1,000	1,000	Per
	pounds	pounds	dollars	pound
8ASIC DYESContinued				
asic red dyes, total	3,438	3,265	10,225	\$3.13
Basic Red 13	30 793	33 757	114 1,581	3.45
8asic Red 18	559	503	1,264	2.51
All other	2,056	1,972	7,266	3.68
asic violet dyes, total	3,861	3,875	10,096	2.61
Basic Violet 1	1,221	1,075	2,021	1.88
8asic Violet 10	315 476	339 516	1,666 1,563	4.91
All other	1,849	1,945	4,846	2.49
asic blue dyes, total	4,066	3,725	12,742	3.42
Racic Slue 3	750	706	2,259	3.20
8asic 8lue 5	16	17	108	6.35
8asic 81ue 7	172	169	722	4.27
8asic 8lue 26	29 3,099	30 2,803	113 9,540	3.77 3.40
asic Green 1asic Green 4	84	96 847	367	3.82
asic Brown 1	686 130	153	1,727 257	2.04 1.68
asic 8rown 4	518	535	872	1.63
asic black dyes	179	166	458	2.76
ll other basic dyes	87	43	93	2.16
DIRECT DYES				
Total	39,356	37,973	63,237	1.67
irect yellow dyes, total	12,342	11,244	19,461	1.73
Direct Yellow 4	601	523	790	1.51
Direct Yellow 5	144 583	186 542	615 957	3.31
Direct Yellow 8	24	15	58	3.87
Direct Yellow 11	2,685	2,694	2,416	.90
Direct Yellow 12	201	169	540	3.20
Direct Yellow 28	205	227	677	2.98
Direct Yellow 44	1,009	23 832	82 1,700	3.57 2.04
Direct Yellow 50	248	251	565	2.25
Direct Yellow 84	852	727	1,165	1.60
Direct Yellow 105	262	224	513	2.29
Direct Yellow 106 Direct Yellow 107	739 685	906 703	1,518 1,313	1.68
All other	4,104	3,222	6,552	2.03
irect orange dyes, total	1,912	1,756	4,163	2.37
Direct Orange 8	132	106	132	1.25
Direct Orange 15 Direct Orange 26	342	299 74	392	1.31
Direct Orange 29	95	/4	168	2.27
Direct Orange 34	103	85	237	2.79
Direct Orange 37	26	18	48	2.67
Direct Orange 39 Direct Orange 72	126	138	337	2.44
Direct Orange 73	325 91	281 136	619 479	2.20 3.52
Direct Orange 102	258	237	640	2,70
All other	414	382	1,111	2.91
irect red dyes, total	5,240	4,757	11,681	2.46
Direct Red 1	200	188	375	2.D0
Direct Red 2	212	204 36	463 124	2.27 3.44

TABLE 1.--Dyes: U.S. PRODUCTION AND SALES, 1973--CONTINUED

D	Down broad in			
Dye	Production	Quantity	Value	Unit value <sup>1</sup>
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
	pourtas	pounus	0000000	pouna
DIRECT DYE5Continued				
Direct red dyesContinued			207	42.70
Direct Red 16 Direct Red 23	91 252	90 205	207 620	\$2.30
Direct Red 24	400	354	775	2.19
Direct Red 26	217	133	364	2.74
Direct Red 28 Direct Red 31	300	230	413	1.80
Direct Red 31 Direct Red 37	133	14 96	59 300	4.21
Direct Red 39	125	112	342	3.05
Direct Red 72	362	311	764	2.46
Direct Red 75	32	15	65	4.33
Direct Red 79 Direct Red 80	90	113	398	3.52 2.01
Direct Red 80	65 3 742	634 712	1,272 1,63B	2.30
Direct Red 83	164	139	247	1.78
All other	1,223	1,163	3,241	2.78
Direct violet dyes, total	222	262	766	2.92
Direct Violet 9	150	149	372	2.50
Direct Violet 51All other	12	7 106	45 349	6.43
	00	106	349	3.29
Direct blue dyes, total	8,061	7,613	13,624	1.79
Direct Blue 1	258 1,188	309 1,116	726 1,341	2.35
Direct Blue 6	1,100	327	286	.88
Direct Blue 8	44	31	76	2.45
Direct Blue 15		254	468	1.84
Direct Blue 25 Direct Blue 71	49 131	56 126	174 463	3.11
Direct Blue 76	79	80	129	1.61
Direct Slue 78	105	101	347	3.44
Direct Blue 80	526	521	987	1.89
Direct 8lue 86	1,085	895	1,585	1.77
Direct Blue 126	334	311 125	60D 416	1.93
Direct 8lue 191	116	106	184	1.74
Direct 81ue 218	1,472	1,264	2,550	2.02
All other	2,581	1,991	3,292	1.65
Direct green dyes, total	858	880	2,429	2.76
Direct Green 1	189	215	257	1.20
Direct Green 6All other	669	389 276	728 1,444	1.87
Direct brown dyes, total	1,779	1,746	2,397	1.37
Direct Brown 31	87			
Direct 8rown 95	567	569	599	1.05
Direct Brown 111	39 938	38 965	16B 1,310	4.42 1.36
Direct black dyes, total	8,942	9,715 99	8,716 139	1.40
Direct Black 9	165	37	67	1.40
Direct Black 22	475	703	412	.59
Direct Black 38	6,743	7,330	5,610	.76
Direct Black 51		52	186	3.58

TABLE 1.--Dyes: U.S. PRODUCTION AND SALES, 1973--CONTINUED

Dye	Production		Sales	
uye	Production	Quantity	Value	Unit value <sup>1</sup>
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
DIRECT DYESContinued				
rect black dyesContinued				
Direct 81ack 80	688	668	769	\$1.15
All other	871	826	1,533	1.86
DISPERSE DYES				
Total	50,072	45,738	123,485	2.70
damana wallow dwar sasal	9,759	9,337	19.201	2,06
hisperse yellow dyes, total	3,748	3,828	5,547	1.45
Disperse Yellow 23	745	852	1,280	1.50
Disperse Yellow 33	285	287	526	1.83
Disperse Yellow 34	119	122	207	1.70
Disperse Yellow 42	8 89	816	1,564	1.92
Disperse Yellow 54	1,333	1,128	4,368	3.87
All other	2,640	2,304	5,709	2.48
isperse orange dyes, total	5,276	5,041	9,739	1.92
Disperse Orange 3	118	90	167	1.86
Disperse Orange 17	113	118	148	1.25
Disperse Orange 25All other	685 4,360	515 4,318	1,104 8,320	2.14
risperse red dyes, total	11,174	9,789	31,116	3.18
Disperse Red 1	351	296	545	1.84
Disperse Red 5	102	73	113	1.55
Disperse Red 11		54	368	6.82
Disperse Red 15	156	103	299	2.90
Disperse Red 17	270	218	341	1.56
Disperse Red 60	319 2,047	330 2,141	2,071 7,168	6.28
Disperse Red 65	301	2,141	621	2.34
All other	7,628	6,309	19,590	3.11
risperse violet dyes, total	1,020	801	3,182	3.97
Disperse Violet 1	103	60	215	3.58
Disperse Violet 27	190	117	263	2.25
All other	727	624	2,704	4.33
disperse blue dyes, total	20,132	18,388	55,998	3.05
Disperse 8lue 1	228	233	1,151	4.94
Disperse 8lue 7	1,361	1,303	2,351	1.80
Disperse 8lue 64	359 471	405 604	3,040 1,203	7.51
Disperse 8lue 73	4/1	509	2,484	4.88
Disperse 81ue 79	3,619	2,991	7,277	2.43
All other	14,094	12,343	38,492	3.12
Disperse black dyes, total	1,931	1,713	2,689	1.57
Disperse 8lack 1		149	286	1.92
All other	1,931	1,564	2,403	1.54

TABLE 1.--Dyes: U.S. PRODUCTION AND SALES, 1973--CONTINUED

Dye	Production		Sales	
	. roductron	Quantity	Value	Unit value <sup>1</sup>
	1,000 pounds	1,000 pounds	1,000 dollars	Per
FI8ER-REACTIVE DYES	pourad	роинце	aorrars	pound
Fiber-reactive dyes, total	7.604	7 415	15 445	
Reactive yellow dyes	3,694	3,445	15,465	\$4.49
Reactive blue dyesReactive black dyes	739	719	4,126	5.74
All other reactive dyes <sup>3</sup>	2,369	132 2,098	447 8,513	3.39
FLUORESCENT BRIGHTENING AGENTS		-,	,,,,,	
Total	32,449	31,990	43,068	1.35
Fluorescent 8rightening Agent 28	1.151	1,442	2,064	1.43
All other fluorescent brightening agents	31,298	30,548	41,004	1.34
FOOD, DRUG, AND COSMETIC COLORS				
Total	5,244	5,050	22,405	4.44
Food, Drug, and Cosmetic Dyes				
Total	4,830	4,718	19,695	4.17
FD&C Blue No. 1	183	156	1,308	8.38
FD&C 81ue No. 2	83	82	692	8.44
FD&C Red No. 3	1,267	1,120 344	2,943 3,045	2.63 8.85
FD&C Yellow No. 5	1,378	1,328	3,675	2.77
FD&C Yellow No. 6	1,040	1,046	2,631	2.52
All other food, drug, and cosmetic dyes  Drug and Cosmetic and External Drug and Cosmetic Dyes	539	642	5,401	8.41
Total	414	332	2,710	8.16
D&C green dyes	39	31	534	17.23
D&C Orange No. 4	5	4	42	10.50
D&C red dyes, total	272	203	1,188	5.85
D&C Red No. 7	6D	32	160	5.00
D&C Red No. 12	4	13	118	9.08
D&C Red No. 22		4	30	7.50
D&C Red No. 36	11	9	50	5.56
All other	197	145	830	5.72
All other drug & cosmetic and external drug & cosmetic dyes"	98	94	946	10.06
MORDANT DYES				
Mordant yellow dyes	81	79	158	2.00
Mordant orange dyes, total	166	151	271	1.79
Mordant Orange 6All other	128	112 39	175 96	1.56 2.46
Mordant red dyes	66	81	430	5.31
	127	147		
Mordant brown dyes, total	32	37	376 88	2.56
Mordant 8rown 33		28	66	2,36
All other	95	82	222	2.71

TABLE 1.--Dyes: U.S. PRODUCTION AND SALES, 1973--CONTINUED

Dy e	Production		Sales		
4,5		Quantity	Value	Unit value <sup>1</sup>	
	1,000	1,000	1,000	Per	
	pounds	pounds	dollars	pound	
SOLVENT DYES					
Total	13,988	11,741	24,267	\$2.07	
olvent yellow dyes, total	1,381	1,336	3,541 890	2.65	
Solvent Yellow 33		66	280	4.24	
Solvent Yellow 56All other	87	78	150	1.92	
All other	730	602	2,221	3.69	
olvent orange dyes, total	646	583	1,449	2,49	
Solvent Orange 3	87 78	68 72	128	1.88	
All other	481	443	136 1,185	1.89	
olvent red dyes, total	2,243	2,226	4,443	2.00	
Solvent Red 26	206	178	432	2.43	
All other	1,824	1,804	3,375	1.87	
olvent blue dyes, total	4,003	1,972	7,987	4.05	
Solvent Blue 38	157				
All other	3,846	1,972	7,987	4,05	
colvent Green 3	217	114	335	2.94	
olvent brown dyes, total	88	89	376	4,22	
All other	20	20 69	68 308	3.40	
	68	69	306	4.46	
.ll other solvent dyes <sup>5</sup>	5,410	5,421	6,136	1.13	
VAT DYES		,			
Total	56,333	51,293	62,485	1.22	
at yellow dyes, total	5,024	5,072	9,835	1.94	
Vat Yellow 2, 8-1/2%	3,732	3,331 130	4,012 617	1.20 4.75	
All other	1,194	1,611	5,206	3.23	
at orange dyes, total	3,436	3,287	10,538	3.21	
Vat Orange 1 20%	1,303	1,099	3,803	3.46	
Vat Orange 2 12%	458	471	1,042	2.21	
Vat Orange 9, 12%	283	301 687	797	2.65	
Vat Orange 15, 10%All other	739 653	729	1,983 2,913	4,00	
at red dyes, total	824	754		3.45	
Vat Red 1, 13%	311	5 303	2,598	2.80	
Vat Red 13, 11%	280	165	574	3.48	
All other	233	286	1,175	4.11	
at violet dyes, total	1,249	851	2,570	3.02	
Vat Violet 1, 11%	287	270	979	3.63	
Vat Violet 13, 6-1/4%	608	112 318	569 442	5.08	
All other	354	151	580	3.84	
/at blue dyes, total	31,724	26,599	17,514	.66	
Vat 81ue 6. 8-1/3%	1,957	3,085	3,480	1.13	
Vat 81ue 14. 8-1/3%		191	254	1.33	
Vat 81ue 18, 13%	939 28,828	23,323	13,780		

TABLE 1.--Dyes: U.S. PRODUCTION AND SALES, 1973--CONTINUED

Dye	Production			
0,0	Froduction	Quantity	Value	Unit value <sup>1</sup>
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
VAT DYESContinued				
Vat green dyes, total	5,826	6,997	6,666	\$0.95
Vat Green 1, 6%	2,077	2,709	2,055	.76
Vat Green 3, 10%	1,329	1,646	1,877	1.14
Vat Green 8, 8-1/2%	224			
All other	2,196	2,642	2,734	1.03
at brown dyes, total	4,106	3,912	8.028	2,05
Vat 8rown 1, 11%	792	766	1,369	1.79
Vat 8rown 3, 11%	577	75.7	1,705	2.25
All other	2,737	2,389	4,954	2,07
at black dyes, total	4,144	3,821	4,736	1.24
Vat Black 25, 12-1/2%	2,346	1,957	1,864	.95
Vat Black 27, 12-1/2%	377	548	828	1.51
All other	1,421	1,316	2,044	1.55
All other dyes <sup>6</sup>	21,246	19,981	16,310	-82

TABLE 1A.--Dyes: U.S. production and sales, by class of application, 1973

		Sales		
Class of application	Production	Quantity	Value	Unit value <sup>1</sup>
	1,000 pounds	1,000 pounds	1,700 dollars	Per pound
Total	284,226	266,199	518,621	\$1.95
ucidvoicidvoicidvoicid	32,034	30,508	78,031	2.50
Azoic compositionsAzoic diazo components, bases (Fast color bases)	2,080	1,668 722	2,861 1,284	1.7
Azoic diazo components, salts (Fast color salts) Azoic coupling components (Naphthol AS & derivatives)	2,659 2,514	2,496 2,360	2,865 6,159	1.1
Assic coupling components (Maphenor As 4 derivatives)	21,373	20,776	55,464	2.6
Disperse	39,356 50,072	37,973 45,738	63,237 123,485	2.70
iber-reactive	3,694 32,449	3,445 31,990	15,465 43,068	4.49
ood, drug, and cosmetic colors	5,244 13,988	5,050 11.741	22,405 24,267	4.4
at	56,333	51,293	62,485	1.2
All other <sup>2</sup>	21,686	20,439	17,545	, 86

Calculated from rounded figures.

 $<sup>^1</sup>$  Calculated from rounded figures.  $^2$  The data include Azoic Orange  $^3$  (sales only), azoic violet, azoic green, "all other" azoic orange, "all other" azoic blue, and "all other" azoic brown dyes.

The data include reactive orange, red, violet, green, brown, and black (production only) dyes.
The data include D&C blue, D&C violet, D&C yellow, "all other" D&C orange, and all external drug and cosmetic

received in confidence.

<sup>&</sup>lt;sup>2</sup> The data include oxidation bases, mordant dyes, ingrain dyes, sulfur dyes, and miscellaneous dyes. Statistics for these groups of dyes may not be published separately because publication would disclose information received in confidence.

#### TABLE 2.--Dyes for which U.S. production or sales were reported, identified by manufacturer, 1973

[Dyes for which separate statistics are given in table 1 are marked below with an asterisk (\*); dyes not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Dye	Manufacturers' identification codes (according to list in table 3)
ACID DYES	
*Acid yellow dyes:	
Acid Yellow 1	ACY.
Acid Yellow 3	ACS, ACY.
*Acid Yellow 11	ATL, BDO, CMG, VPC.
Acid Yellow 14	
*Acid Yellow 17	
*Acid Yellow 19	
*Acid Yellow 23	
Acid Yellow 25Acid Yellow 29	GAF. GAF, TRC.
*Acid Yellow 34	ACS, ATL, HN, PDC.
*Acid Yellow 36	ACS, DUP, GAF, TRC.
*Acid Yellow 38	ACS, ATL, GAF.
*Acid Yellow 40	ACS, ALT, ATL, TRC, VPC.
*Acid Yellow 42	AC. ACY. GAF. VPC.
Acid Yellow 44	AC, GAF.
Acid Yellow 49	
*Acid Yellow S4	
Acid Yellow 59	
Acid Yellow 63* *Acid Yellow 65	
Acid Yellow 73	
Acid Yellow 76	
Acid Yellow 79	GAF, TRC.
*Acid Yellow 99	
Acid Yellow 114	TRC.
Acid Yellow 121	GAF.
*Acid Yellow 124	ACS, DUP, HN.
Acid Yellow 127	TRC.
Acid Yellow 128	
Acid Yellow 129	TRC.
Acid Yellow 135	
*Acid Yellow 151	ACY, ALT, DUP, GAF, HN, TRC, VPC.
Acid Yellow 152* *Acid Yellow 159	
Acid Yellow 174	
Acid Yellow 175	
Acid Yellow 179	
Acid Yellow 190	
Acid Yellow 198	
Other acid yellow dyes	
*Acid orange dyes:	
Acid Orange 1	
Acid Orange 2	
Acid Orange S	
Acid Orange 6	1177
*Acid Orange 7 *Acid Orange 8	
*Acid Orange 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Acid Orange 12	
*Acid Orange 24	
Acid Orange 31	
Acid Orange 45	ACS, YAW.
Acid Orange SD	AC.
Acid Orange 51	TRC .
Acid Orange 56	
*Acid Orange 60	112, 010, 001, 011, 110, 110, 110.
Acid Orange 62	TRC.

Dye		Manufacturers' identification codes (According to list in table 3)	
AC	CID DYESContinued		
*Acid orange dyesCor	ntinued		
Acid Orange 63		- ATL, GAF, TRC.	
Acid Orange 64		- ACS, ACY, DUP.	
Acid Orange 69		- ACY.	
Acid Orange 74		- CMG, GAF, TRC. - TRC.	
Acid Orange B6		- ACS, ALT, TRC.	
*Acid Orange 116		-   ACS, ALT, ATL, CMG, FAB, GAF, HN, TRC, YAW.	
Acid Orange 119		-   TRC.	
Acid Orange 128		- DUP.	
Acid Orange 132		- DUP.	
Acid Orange 136		- DUP.	
Other acid orange o	lyes	- ALT, ATL, GAF, TRC, VPC.	
*Acid red dyes:		ACS, ACY, ATL, BDO, DUP, GAF, SDH, TRC, VPC, YAW.	
*Acid Red 4		- AC, ATL, BDO, CMG, GAF, PDC, TRC, VPC, YAW.	
*Acid Red 14		- ACS, ATL, GAF, PDC, YAW.	
*Acid Red 17		- ACS, ATL, TRC.	
*Acid Red 18		ACS, ATL, GAF, PDC, TRC.	
Acid Red 26		- ACY, ATL, CPC, PDC.	
Acid Red 27		- ACS.	
Acid Red 32		- GAF. - YAW.	
Acid Red 33		GAF.	
*Acid Red 37		- ACS, ATL, DUP, GAF, HN, TRC.	
Acid Red 52		- GAF.	
Acid Red S7		- ATL, CMG, TRC.	
Acid Red 66		- AC, ATL.	
*Acid Red 73		- ACS, ACY, ATL, DUP, GAF, PSC, TRC, VPC, YAW.	
Acid Red 80		- IC1. - ACS, GAF, YAW.	
Acid Red B5		- SDH.	
*Acid Red 88		- ACS, ACY, ATL, DUP, GAF, PDC, TRC, SDH, YAW.	
*Acid Red 89		- AC, BDO, GAF.	
Acid Red 97		- ATL, GAF.	
*Acid Red 99		- ATL, FAB, HN, YAW.	
Acid Red 100		- DUP.	
Acid Red 106		- YAW.	
*Acid Red 114		- ACS, ALT, ATL, DUP, GAF, TRC, VPC. - ACS, ATL, GAF.	
Acid Red 113		- ACS, ALT, ATL.	
Acid Red 133		- DUP, GAF.	
Acid Red 134		- TRC.	
*Acid Red 137		- ACS, ATL, DUP, GAF, HN, TRC.	
Acid Red 138		- ALT.	
*Acid Red 151			
Acid Red 167		- ATL, DUP, TRC. - DUP.	
*Acid Red 182			
Acid Red 183		- TRC.	
Acid Red 186		- CMG, GAF, VPC.	
Acid Red 191		- TRC.	
Acid Red 194			
Acid Red 201		- TRC.	
Acid Red 211		- DUP. - TRC.	
Acid Red 212		- TRC.	
Acid Red 225		- VPC.	
*Acid Red 266		- DUP, TRC. VPC.	
Acid Red 277		- VPC.	
Acid Red 27B		- VPC.	
*Acid Red 299		- ALT, FAB, TRC.	
		-   TRC.	

Dye	Manufacturers' identification codes (according to list in table 3)
ACID DYESContinued	
*Acid red dyesContinued	
*Acid Red 337	DUP, TRC, VPC.
Acid Red 3S0	GAF.
Other acid red dyes	ACY, ALT, ATL, CMG, DUP, GAF, HN, TRC, VPC.
*Acid Violet dyes:  *Acid Violet 1	PDO CHC CLE
*Acid Violet 3	BDO, CMG, GAF. ACS, ACY, TRC, YAW.
*Acid Violet 7	AC, ACS, ATL, BDO, CMG, GAF, TRC, VPC.
*Acid Violet 12	BDO, CMG, GAF.
*Acid Violet 17	DUP, GAF, SDH.
Acid Violet 29	HSH.
Acid Violet 34	ATL.
Acid Violet 41Acid Violet 43	CMG.
*Acid Violet 49	ATL, CMG, HSH, ICI. ACS, ACY, HSH, SDH, TRC.
Acid Violet S6	GAF.
Acid Violet 76	ACS.
Other acid violet dyes	CMG.
*Acid blue dyes:	100 010
Acid Blue 1*Acid Blue 7	ACS, GAF.
*Acid Blue 9	ACS, ACY, GAF, SDH. ACS, GAF, SDH.
Acid Blue 1S	GAF.
Acid Blue 20	ACS.
Acid Blue 23	TRC.
*Acid Blue 2S	ACS, ATL, BDO, CMG, DUP, FAB, GAF, HN, IC1, TRC, VPC.
*Acid 81ue 27	ATL, BDO, CMG, GAF, VPC.
Acid Blue 29Acid Blue 34	PDC, YAW.
*Acid Blue 40	ACS. ACS, ALT, ATL, 8DO, CMG, DUP, GAF, 1C1, TRC, VPC.
*Acid Blue 41	ATL, BDO, CMG, GAF.
Acid Blue 43	TRC.
*Acid Blue 4S	ACS, ACY, ATL, CMG, GAF, HN, TRC.
Acid Blue 47	ICI.
*Acid Blue 62Acid Blue 69	ALT, 8DO, CMG, GAF.
Acid Blue 74	ACS, DUP.
*Acid Blue 78	ACS, ATL, BDO, DUP, GAF, IC1, TRC.
Acid Blue 80	ATL, TRC.
Acid Blue 81	ICI.
Acid Blue 83* *Acid Blue 92*	GAF.
Acid Blue 93	ACS, ATL, YAW.
Acid 81ue 104	ACS, GAF.
*Acid Blue 113	ACS, ALT, ATL, 8DO, CMG, DUP, FAB, GAF, HN, PDC,
	TRC, YAW.
*Acid 8lue 118Acid 8lue 120	ACS, ATL, HN.
Acid Blue 122	ACS, ATL, GAF.
Acid Blue 127	CMG.
Acid Blue 145	ACS, DUP.
*Acid Blue 158 and 158A	BDO, CMG, GAF, HN, TRC, VPC.
Acid Blue 16S	DUP.
Acid Blue 179	GAF.
Acid 8lue 203 Acid 8lue 215	VPC.
Acid Blue 221	HST.
Acid Blue 230	ACS, DUP, TRC.
Acid Blue 231	TRC.
Acid Blue 298	DUP.
Other acid blue dyes	ALT, ATL, GAF, HN, TRC, YAW.

Dye	Manufacturers' identification codes (according to list in table 3)
ACID DYE5Continued	
and a series done	
*Acid Green 1	ACS, ACY, DUP.
*Acid Green 3	ACS, ACY, GAF, TRC.
Acid Green 9	ACS, ACY, GAF.
Acid Green 12	ACS, GAF.
*Acid Green 16	ACS, GAF, 5DH, TRC.
Acid Green 19	ALT.
*Acid Green 20	ATL, BDO, GAF, PDC, TRC.
Acid Green 22	GAF.
*Acid Green 25Acid Green 35	ACS, ATL, GAF, HSH, IC1, TRC, VPC.
Acid Green 41	ICI, VPC.
Acid Green SO	ACY, GAF.
Acid Green S8	TRC.
Acid Green 70	TRC.
Acid Green 84	VPC.
Other acid green dyes	ALT, HN, VPC.
*Acid brown dyes:	
Acid Brown 1	GAF.
Acid Brown 6	GAF.
*Acid Brown 14	AC, ACS, ACY, DUP, GAF, TRC, YAW.
Acid Brown 19Acid Brown 22	TRC. DUP.
Acid Brown 28	TRC.
Acid Brown 31	GAF.
Acid Brown 4S	TRC.
Acid Brown Sl	CMG.
Acid Brown S8	YAW.
Acid Brown 96	ACY.
Acid Brown 97	ACY.
Acid Brown 98	ACY, TRC, YAW.
Acid Brown 152	GAF.
Acid Brown 158	GAF.
Acid Brown 354	ACY.
Other acid brown dyes	ALT, DUP, GAF, VPC.
*Acid black dyes:	nary sor, only trot
*Acid 8lack 1	AC, ACS, ACY, ATL, DUP, GAF, HN, PDC, TRC, YAW.
Acid 81ack 2	ACS, ACY.
Acid Black 24	ACS, DUP, GAF.
Acid Black 26, 26A and 26B	ATL, DUP, TRC.
Acid Black 29	GAF, YAW.
Acid Black 41	YAW.
Acid Black 48	IC1, TRC.
*Acid Black 52Acid Black 53	ACS, DUP, FAB, GAF, HN, TRC, VPC.
Acid Black 58	CMG, TRC".
Acid Black 60	BDO, TRC.
Acid 81ack 92	ACY.
*Acid Black 107	ACS, ALT, DUP, TRC.
Acid Black 108	GAF.
Acid Black 139	VPC.
Acid Black 140	CMG.
Acid Black 172	VPC.
Other acid black dyes	ALT, ATL, DUP, HN, PDC, VPC.
AZOIC DYES AND COMPONENTS	
Azoic Compositions	
*Azoic yellow dyes:	
Azoic Yellow 1	ATL, SDH.
*Azoic Yellow 2	ALL, ATL, BUC, x.
Azoic Yellow 3	ATL, BUC.
Other azoic yellow dyes	ALL,

Dye	Manufacturers' identification codes (according to list in table 3)
Azoic Dyes and ComponentsContinued	
Azoic CompositionsContinued	
Azoic orange dyes:	
*Azoic Orange 3	ALL, ATL, BUC, x.
Azoic Orange 10	BUC.
Other azoic orange dyes	ALL.
*Azoic red dyes:	ALL ATT DUC COU -
Azoic Red 2	ALL, ATL, BUC, SDH, x. ALL, ATL, BUC, GAF, x.
*Azoic Red 6	ATL, BUC, SDH, x.
Azoic Red 12	ATL.
Azoic Red 16	ATL.
Azoic Red 73	GAF.
Azoic Red 74Other azoic red dyes	GAF.
Azoic Violet dyes: Azoic Violet 1	ALL, x. ATL, BUC.
Azoic blue dyes:	1123
Azoic Blue 2	ATL.
*Azoic Blue 3	ALL, ATL, BUC, GAF, HST, SDH, x.
Azoic Blue 6	ATL.
Azoic Blue 7Other azoic blue dyes	ATL.
Azoic green dyes:	ALL, ATL, GAF.
Azoic Green 1	ATL.
Other azoic green dyes	ALL, BUC.
Azoic brown dyes:	
Azoic Brown 3	X.
Azoic Brown 7* *Azoic Brown 9	ATL, BUC. ALL, ATL, BUC, GAF, HST, VPC, x.
Azoic Brown 10	ATL, BUC.
Azoic Brown 26	GAF.
Other azoic brown dyes	ATL, GAF.
*Azoic black dyes:	Lucan Control of the
Azoic Black 4	HST. ATL, BUC, GAF.
Azoic Black IS	GAF.
Other azoic black dyes	ALL, ATL, GAF, VPC.
Azoic Diazo Components, Bases	
(Fast Color Bases)	
Azoic Diazo Component 2, base	ATL, BUC.
Azoic Diazo Component 3, base	BUC.
Azoic Diazo Component 4, base	ATL, BUC, GAF, SDH.
Azoic Diazo Component 5, base	ATL, GAF.
Azoic Diazo Component 8, base*Azoic Diazo Component 10, base	ATL, BUC, GAF.
Azoic Diazo Component II, base	ATL.
Azoic Diazo Component 12, base	BUC, SDH.
Azoic Diazo Component 13, base	ATL, BUC.
Azoic Diazo Component 14, base	AC.
Azoic Diazo Component 2B, base	BUC.
Azoic Diazo Component 32, baseAzoic Diazo Component 44, base	ALL, ATL, BUC. BUC.
Azoic Diazo Component 48, base	GAF.

TABLE 2.--Dyes for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Dye	Manufacturers' identification codes (according to list in table 3)
*Azoic Diazo Component 1, salt	AC, ALL, BUC, GAF, SDH. BUC. AC, ALL, BUC, GAF, SDH. AC, ALL, BUC, GAF, SDH. AC, BLU, GAF. AC, ALL, BUC, GAF. AC, ALL, BUC, GAF, SDH. ALL, BUC, GAF. AC, ALL, BUC, SDH.
Azoic Diazo Component 13, salt— Azoic Diazo Component 14, salt— Azoic Diazo Component 20, salt— Azoic Diazo Component 28, salt— Azoic Diazo Component 32, salt— Azoic Diazo Component 34, salt— *Azoic Diazo Component 35, salt— *Azoic Diazo Component 35, salt— Azoic Diazo Component 36, salt— Azoic Diazo Component 41, salt— Azoic Diazo Component 42, salt— Azoic Diazo Component 44, salt— *Azoic Diazo Component 49, salt— *Azoic Diazo Component 49, salt— *Azoic Diazo Component 121, salt— Other azoic diazo component 121, salt— Other azoic diazo components, salts—	AC, ALL, BUC, GAF, SDH. AC. ALL. ALL, BUC, GAF, SDH. ALL, GAF. ALL, BUC, GAF. ALL, BUC, GAF. ALL, BUC. ALL. ALL, BUC. ALL. ALL, BUC. ALL, BUC. ALL, BUC. AC, ALL, BUC, GAF. GAF. ALL.
Azoic Coupling Component 2- Azoic Coupling Component 3- Azoic Coupling Component 4- Azoic Coupling Component 5- Azoic Coupling Component 5- Azoic Coupling Component 7- Azoic Coupling Component 10- Azoic Coupling Component 11- Azoic Coupling Component 11- Azoic Coupling Component 13- Azoic Coupling Component 13- Azoic Coupling Component 14- Azoic Coupling Component 18- Azoic Coupling Component 18- Azoic Coupling Component 18- Azoic Coupling Component 19- Azoic Coupling Component 19- Azoic Coupling Component 20- Azoic Coupling Component 21- Azoic Coupling Component 34- Azoic Coupling Component 34- Azoic Coupling Component 35-	ATL, BUC, PCW. BUC, PCW. ATL, BUC. BUC. BUC. BUC, PCW, SDH. ATL, BUC, PCW. BUC, GAF, BCT. BUC, GAF, PCW. BUC, GAF, PCW. ATL, BUC, GAF, PCW. ATL, BUC, PCW. ATL, BUC, GAF, PCW. ATL, BUC, PCW. BUC, BT, PCW. ATL, BUC, GAF, ATL, VPC.

Dye	Manufacturers' identification codes (according to list in table 3)	
BASIC DYES		
*Basic yellow dyes:		
Basic Yellow 1	DUP.	
Basic Yellow 2	ACS, ACY.	
*Basic Yellow 11	ACS, ACY, ALT, ATL, DUP, GAF, TRC, VPC.	
*Basic Yellow 13Basic Yellow 15	ACS, ALT, ATL, BAS, DUP, GAF, VPC.	
Basic Yellow 21	VPC.	
Basic Yellow 23	BAS.	
Basic Yellow 24	ACY, BAS.	
Basic Yellow 25	BAS.	
Basic Yellow 28	VPC.	
Basic Yellow 29Basic Yellow 31	DUP, VPC.	
Basic Yellow 37	ACY, DUP.	
Basic Yellow 41	ACY.	
Basic Yellow S2	DUP.	
Basic Yellow S3	DUP.	
Basic Yellow SB	DUP.	
Other basic yellow dyes	ACY, ALT, ATL, DUP, EKT, GAF.	
*Basic orange dyes:  *Basic Drange 1	ACS, ACY, GAF, PSC, TRC.	
*Basic Orange 2	ACS, ACY, DSC, DUP, GAF, PSC, TRC.	
Basic Orange 14	GAF.	
*Basic Orange 21	ACS, ACY, ALT, ATL, DUP, GAF, TRC, VPC.	
Basic Orange 22	GAF.	
Basic Orange 24Basic Orange 25	DUP.	
Basic Orange 26	DUP.	
Basic Drange 28	VPC.	
Basic Orange 31	ACY.	
Basic Orange 39	DUP.	
Basic Orange 40Basic Orange 41	BAS. BAS.	
Other basic orange dyes	DUP.	
*Basic red dyes:		
Basic Red 1	BAS, DUP.	
Basic Red 2	ACS, DUP. DSC, HSC.	
Basic Red 9 Basic Red 12	DSC, HSC.	
*Basic Red 13	ACY, DUP. ACS, ATL, GAF, TRC, VPC.	
*Basic Red 14	ACS, ACY, ALT, ATL, DUP, GAF, VPC.	
Basic Red 1S	ATL, DUP, GAF, TRC.	
Basic Red 16	DUP.	
Basic Red 17	DUP.	
*Basic Red 18Basic Red 22	ATL, DUP, GAF, VPC. ACY, TRC.	
Basic Red 23	VPC.	
Basic Red 29	BAS.	
Basic Red 30	ACY.	
Basic Red 46	TRC.	
Basic Red 49Basic Red Sl	DUP, GAF.	
Basic Red 73	DUP.	
Other basic red dyes	ATL, BAS, DUP, EKT, VPC.	
*Basic violet dyes:		
*Basic Violet 1	ACS, ACY, DSC, HSC.	
Basic Violet 2Basic Violet 3	DSC.	
Basic Violet 4	DSC, DUP, SDH. DSC, DUP.	
Basic Violet 7	ATL, GAF.	
*Basic Violet 10	ATL, GAF. ACY, DUP, GAF.	
Basic Violet 11	ACY, DUP.	
Basic Violet 13	DSC.	
Basic Violet 14Basic Violet 15	DSC.	
*Basic Violet 16	ALT, ATL, DUP, GAF, TRC, VPC.	
Basic Violet 18	ACY.	
Basic Violet 24	DUP.	
Other basic violet dyes	ACY, DUP.	
	1	

Dye	Manufacturers' identification codes (according to list in table 3)	
BASIC DYESContinued		
*Basic blue dyes:		
Basic Blue 1	DSC, GAF, SDH, VPC.	
Basic Blue 2*Basic Blue 3	DSC.	
Basic Blue 4	ACY, ALT, DUP, GAF, HST.	
*Basic Blue 5	DSC, SDH, VPC.	
Basic Blue 6	ACY.	
*Basic Blue 7	DSC, DUP, SDH.	
Basic Blue 9Basic Blue 11	ACS, ACY.	
Basic Blue 21	DSC, SDH. ACS, ALT, DUP.	
Basic Blue 22	ACS, DUP.	
*Basic Blue 26	DSC, DUP, SDH.	
Basic Blue 35	DUP.	
Basic Blue 41Basic Blue 45	BAS, TRC.	
Basic Blue 47	VPC.	
Basic Blue 54	ACY, BAS.	
Basic Blue 60	GAF.	
Basic Blue 69	VPC.	
Basic Blue 75	EKT.	
Basic Blue 76Basic Blue 77	DUP.	
Basic Blue B2	DUP.	
Basic Blue 87	DUP.	
Basic Blue 94	DUP.	
Basic Blue 97	DUP.	
Other basic blue dyes	ACS, ALT, ATL, BAS, DUP, EKT, VPC.	
Basic green dyes: *Basic Green 1	ACS, ACY, DSC, DUP.	
Basic Green 3	DUP.	
*Basic Green 4	ACS, ACY, DSC, DUP, VPC.	
Basic Green 7	DSC.	
Basic brown dyes: *Basic Brown 1	ACC ACV DUD CAE DCC TDC	
Basic Brown 2	ACS, ACY, DUP, GAF, PSC, TRC.	
*Basic Brown 4	ACS, ACY, DSC, DUP, GAF, PSC, TRC.	
Other basic brown dyes	DUP.	
*Basic black dyes:		
Basic Black 9	VPC.	
Other basic black dyes	ALT, DSC, EKT, VPC.	
DIRECT DYES		
*Direct yellow dyes:	AGG AGY ANY DUD GAT ANY MDG AND	
*Direct Yellow 4* *Direct Yellow 5	ACS, ACY, ATL, DUP, GAF, HN, TRC, VPC.	
*Direct Yellow 6	ACS, ACY, GAF. ACS, ACY, DUP, GAF, TRC.	
Direct Yellow 7	ATL.	
*Direct Yellow 8	ACS, ATL, GAF.	
Direct Yellow 9	ATL.	
*Direct Yellow 11 *Direct Yellow 12	ACS, ACY, DUP, GAF, HN, SDH, TRC, VPC.	
Direct Yellow 21	ACS, ACY, ATL, CMG, DUP, FAB, GAF, TRC, YAW.	
Direct Yellow 23	DUP.	
Direct Yellow 26	ATL, HN, HSH.	
*Direct Yellow 2B	ACS, ATL, DUP, GAF, PDC, TRC.	
*Direct Yellow 29	ATL, DUP, GAF.	
Direct Yellow 34 Direct Yellow 39	ALT, HN.	
Direct Yellow 41	TRC.	
*Direct Yellow 44	ACS, ATL, DUP, FAB, GAF, HN, HSH, TRC, VPC.	
*Direct Yellow SO	ALT, ATL, FAB, GAF, HN, HSH, TRC, VPC.	

Dye	Manufacturers' Adentification codes (according to list in table 3)
DIRECT DYESContinued	
*Direct yellow dyesContinued	
Direct Yellow 81	ATL.
*Direct Yellow 84	ACS, ATL, DUP, FAB, GAF, HN, TRC, VPC.
Direct Yellow 103	ACS.
*Direct Yellow 105	ALT, HN, TRC.
*Direct Yellow 106	ACS, ALT, FAB, GAF, HN, TRC.
*Direct Yellow 107	ACS, ATL, GAF, TRC.
Direct Yellow 114	ACY.
Direct Yellow 118	TRC.
Direct Yellow 119	DUP.
Direct Yellow 120	DUP.
Direct Yellow 127	DUP, TRC.
Direct Yellow 131	DUP.
Direct Yellow 132	TRC, VPC.
Direct Yellow 133	TRC.
Direct Yellow 137	DUP.
Other direct yellow dyes	AC, ACY, ALT, ATL, DUP, FAB, GAF, HSH, TRC, VPC.
*Direct orange dyes:	ACC REO
Direct Orange 1 Direct Orange 6	ACS, BDO.
*Direct Orange 8*	ACS. ACS, FAB, GAF, YAW.
Direct Orange 10	AC.
Direct Orange 11	GAF.
*Direct Orange 15	ACS, ACY, DUP, GAF, HN, TRC.
*Direct Orange 26	ACS, ATL, GAF, HSH, TRC.
*Direct Orange 29	FAB, HN, TRC, VPC.
*Direct Orange 34	ACS, ATL, CMG, DUP, GAF.
*Direct Orange 37	ACY, ATL, CMG, GAF.
*Direct Orange 39	ACY, ALT, CMG, DUP, FAB, GAF, HN.
Direct Orange 59 Direct Orange 61	DUP, GAF.
Direct Orange 67	VPC.
*Direct Orange 72	ACS, ATL, FA8, HN, HSH, TRC, VPC.
*Direct Orange 73	DUP, GAF, TRC, VPC.
Direct Orange 74	DUP, HSH.
Direct Orange 78	VPC.
Direct Orange 80	VPC.
Direct Orange 81	DUP, GAF, VPC.
Direct Orange 83Direct Orange 88	GAF.
*Direct Orange 102	DUP. ACS, ACY, ATL, DUP, GAF.
Other direct orange dyes	ALT, ATL, TRC.
*Direct red dyes:	,,,
*Direct Red 1	ACS, DUP, GAF, YAW.
*Direct Red 2	ACS, ATL, DUP, FA8, HN, TRC.
*Direct Red 4	ACS, ATL, TRC, VPC.
Direct Red 7	ATL.
*Direct Red 10	AC, ATL, YAW.
Direct Red 13* *Direct Red 16*	ACS, YAW. ACS, ATL, DUP, TRC.
Direct Red 20	GAF.
*Direct Red 23	ACS, ATL, DUP, FAB, GAF, HN, TRC, VPC.
*Direct Red 24	AC, ACS, ATL, FAB, HN, HSH, TRC, VPC.
*Direct Red 26	ACS, ATL, FAB, GAF, HN, HSH, TRC, VPC.
*Direct Red 28	ACS, DUP, FAB, YAW.
*Direct Red 31	ACS, ATL, GAF, HSH, TRC.
*Direct Red 37	ACS, GAF, YAW.

Dye	Manufacturers' identification codes (according to list in table 3)
DIRECT DYESContinued	
*Direct red dyesContinued	
*Direct Red 39	ATL, GAF, TRC, YAW.
Direct Red 46	ATL.
*Direct Red 72	ATL, TRC. ACS, ATL, DUP, GAF, TRC.
Direct Red 73	ACS, ATL.
*Direct Red 75	ATL, CMG, GAF.
Direct Red 76	GAF.
*Direct Red 79 *Direct Red B0	ATL, CMG, HN, TRC, VPC.  AC, ACS, ALT, ATL, BDO, CMG, FAB, HN, HSH, SDH, TRC, VPC.
*Direct Red Bl	ACS, ACY, ATL, BDO, CMG, DUP, GAF, HN, HSH, TRC, VPC, YAW
*Direct Red B3	ACS, ALT, ATL, FAB, HN, HSH, TRC.
Direct Red B4	ATL.
Direct Red 95	VPC.
Direct Red 100 Direct Red 111	ATL. GAF.
Direct Red 117	DUP.
Direct Red 120	CMG.
Direct Red 122	TRC, VPC.
Direct Red 123 Direct Red 127 and 127A	GAF. ATL, CMG.
Direct Red 12/ and 12/A	ATL.
Direct Red 149	ATL, CMG.
Direct Red 152	CMG.
Direct Red 153 Direct Red 209	ATL. CMG. TRC, VPC.
Direct Red 212	VPC.
Direct Red 236	DUP.
Direct Red 238	DUP.
Other direct red dyes	ALT, ATL, GAF, HN, HSH, TRC.
*Direct violet dyes:	ATL.
Direct Violet 7	ACS, ATL.
*Direct Violet 9	ACS, ATL, DUP, GAF, TRC.
Direct Violet 14  Direct Violet 22	DUP.
Direct Violet 27	ACY.
Direct Violet 47	GAF.
Direct Violet 48	ACS.
*Direct Violet S1 Direct Violet 62	ACS, ATL, DUP.
Direct Violet 66	ATL, TRC.
Direct Violet 67	DUP.
Direct Violet 99	DUP.
Other direct violet dyes	ALT.
*Direct blue dyes:  *Direct Blue I	AC, ACS, ACY, ATL, CMG, DUP, GAF, HN, TRC, VPC, YAW.
*Direct Blue 2	AC, ACS, FAB, GAF, HN, HSH, YAW.
*Direct Blue 6	AC, ACS, ACY, DUP, GAF, HN, YAW.
*Direct Blue 8 Direct Blue 14	ACS, ATL, DUP, GAF. ACS, ATL, TRC.
*Direct Blue 15	ACS, ATL, DUP, GAF, VPC, YAW.
Direct Blue 22	ACS, ATL, CMG.
Direct Blue 24	ATL, YAW.
*Direct Blue 25	ACS, ATL, GAF, TRC, YAW.
Direct Blue 67	ATL, TRC.
*Direct Blue 71	ACS, ATL, GAF, TRC.
Direct Blue 75	TRC.
*Direct Blue 76 *Direct Blue 78	ACS, ALT, ATL, FAB, GAF, HN, HSH, TRC, VPC, YAW. ACS, ATL, CMG, DUP, TRC.
*Direct Blue 80	ACS, ALT, ATL, DUP, FAB, GAF, HN, HSH, TRC, VPC.
Direct Blue Bl	ATL.
*Direct Blue B6	ALT, ATL, DUP, FAB, GAF, HN, ICC, TRC.

Dye	Manufacturers' identification codes (according to list in table 3)
DIRECT DYESContinued	
and the first Continued	
*Direct blue dyesContinued Direct Blue 87	ICI.
Direct Blue 91	TRC.
*Direct Blue 08	ALT, ATL, GAF, TRC, VPC.
Direct Blue 100	ALT, FAB, HN.
Direct Blue 104	DUP.
Direct Blue 106	ATL.
Direct Plus 108	ATL.
Direct Blue 120 and 120A	ATL, DUP, FAB, HN, TRC.
*Direct Blue 126	ATL, HSH, TRC, VPC.
Direct Blue 136	GAF.
Direct Blue 143	DUP.
Direct Blue 151	ATL, TRC.
Direct Blue 16D	TRC.
Direct Blue 189	FAB, TRC.
*Direct Blue 191	AC, ALT, ACS, GAF.
Direct Blue 199	DUP, GAF.
*Direct Blue 218	ACS, ALT, ATL, DUP, FAB, GAF, HN, TRC, VPC.
Direct Blue 263	DUP.
Other direct blue dyes	ALT, DUP, GAF, HN, TRC.
*Direct green dyes:  *Direct Green 1	AC, ACS, DUP, FAB, GAF, HN, YAW.
*Direct Green 6*	AC, ACS, DUP, FAB, GAF, HN, YAW.
Direct Green 26	DUP, TRC.
Direct Green 27	TRC.
Direct Green 28	TRC.
Direct Green 38	GAF.
Direct Green 45	ATL, VPC.
Direct Green 47	ATL, DUP, GAF.
Direct Green Sl	TRC.
Direct Creen 60	TRC.
Other direct green dyes	ALT, DUP, TRC.
*Direct brown dves:	
Direct Brown 1	ACY, HN.
Direct Brown 1A	GAF, YAW.
*Direct Brown 2	AC, ACS, DUP, FAB. GAF, YAW.
Direct Brown 6	YAW.
*Direct Brown 31	AC, ACS, GAF, YAW.
Direct Brown 32	GAF.
Direct Brown 40	AC.
Direct Brown 44 Direct Brown 48	GAF, YAW.
Direct Brown 48	AC. YAW.
Direct Brown 74	ACS.
*Direct Brown 95	ACS, DUP, FAB, GAF, HN, YAW.
Direct Brown 106	GAF.
*Direct Brown 111	DUP, GAF, TRC, VPC.
Direct Brown 112	ATL.
Direct Brown 154	ACS, DUP, FAB, YAW.
Direct Brown 21B	ACS.
Other direct brown dyes	ALT, ATL, HN, VPC.
*Direct black dyes:	
Direct Black 2	ACS, ACY.
*Direct Black 4	ACS, FAB, GAF, HN, YAW.
Direct Black 8	YAW.
*Direct Black 9	ACS, ATL, DUP, HN.
Direct Black 17	GAF.
Direct Black 19	ATL, TRC.

## TABLE 2.--Dyes for which U.S. production or sales were reported, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

Dye	Manufacturers' identification codes (according to list in table 3)
DIRECT DYESContinued	
*Direct black dyesContinued  *Direct Black 22	ALT, ATL, GAF, HN, TRC, VPC, YAW. ACS, ACY, ALT, FAB, GAF, HN, YAW. AC, ACS, DUP, GAF, TRC. ACS, TRC. GAF. ACS, HN. ACS, ATL, FAB, HN, HSH, YAW. ACS. ACS, HN. ALT, ATL, DUP, HSH, TRC, VPC, YAW.
*Disperse Yellow dyes:  Disperse Yellow 3	GAF. AC, ALT, ATL, DUP, FAB, GAF, HN, ICC, TRC, YAW. GAF, ICC. ATL, TRC. AC, ALT, DUP, EKT, FAB, GAF, HN, ICC, TRC. GAF. AC, EKT, GAF, ICC, TRC. AC, EKT, ICC. AC, BUC, DUP, EKT, FAB, GAF, HN, ICC, SDC, TRC.
*Disperse Yellow 42 Disperse Yellow 50	TRC.
*Disperse Yellow 54	AC, ALT, ATL, DUP, FAB, GAF, ICC, SDC, TRC. BAS. HST. BAS, BUC, DUP.
Disperse Yellow 67	ACY, DUP. HST. VPC. VPC. EKT.
Di Vollar 06	AC, EKT.
	EKT.
Disperse Yellow 88 Disperse Yellow 89	EKT.
	VPC.
	VPC.
Disperse Yellow 96 Disperse Yellow 118	VPC. AC.
	SDC.
	DUP.
Other disperse yellow dyes	ATL, BUC, EKT, GAF, MAY, SDC, VPC.
*Disperse Orange 3	AC, EKT, FA8, GAF, HN, TRC.
Dianoma Omongo E	AC, ATL, BUC, EKT, GAF.
Dicharca Oranga Idananananananananananananan	AC. AC, EKT, GAF, HN, ICC.
*Disperse Orange 17 Disperse Orange 21	TRC.
	ATL, DUP, EKT, TRC.
	AC, GAF.
	ICC, TRC.
Disperse Orange 37	TRC.
	DUP.
	HST.
Disperse Orange 44	DUP.
Disperse Orange 57	EKT.

Dye	Manufacturers' identification codes (according to list in table 3)
DISPERSE DYESContinued	
Disperse orange dyesContinued	
Disperse Orange 58	AC, EKT.
Disperse Orange S9	EKT, ICC.
Disperse Orange 62	BUC, DUP.
Disperse Orange 65	VPC.
Disperse Orange 66 Disperse Orange 67	VPC.
Disperse Orange 75	VPC. DUP.
Disperse Orange 77	MAY.
Disperse Orange 78	MAY, TRC.
Disperse Orange 79	MAY.
Disperse Orange 80	MAY.
Disperse Orange 89 Disperse Orange 90	AC.
Disperse Orange 91	AC.
Disperse Orange 94	SDC.
Disperse Orange 98	DUP.
Other disperse orange dyes	ATL, 8UC, EKT, GAF, SDC.
Disperse red dyes: *Disperse Red 1	AC, DUP, EKT, GAF, HN, ICC, TRC.
Disperse Red 4	SUC, GAF, TRC.
*Disperse Red 5	AC, EKT, GAF, ICC, YAW.
Disperse Red 7	AC.
Disperse Red 9	ATL.
*Disperse Red 11 Disperse Red 13	AC, DUP, GAF.
*Disperse Red 15	AC, DUP, GAF. CMG, GAF, HSH, ICC, TRC.
*Disperse Red 17	AC, DUP, EKT, GAF, ICC, TRC.
Disperse Red 21	EKT.
Disperse Red 30	EKT, TRC.
Disperse Red 31 Disperse Red 35	ICC.
*Disperse Red S5	EKT. DUP, GAF, HN, TRC, VPC.
Disperse Red 59	ACY, DUP, GAF.
*Disperse Red 60	AC, ALT, ATL, BAS, DUP, EKT, GAF, HN, SDC, TRC, VPC.
*Disperse Red 65	ALT, DUP, EKT, ICC, TRC.
Disperse Red 73 Disperse Red 78	TRC.
Disperse Red 82	ICC, TRC.
Disperse Red 86	EKT, GAF.
Disperse Red 88	EKT.
Disperse Red 90	VPC.
Disperse Red 91 Disperse Red 96	8AS.
Disperse Red 105	ACY. VPC.
Disperse Red 117	EKT.
Disperse Red 133	VPC.
Disperse Red 135	AC, DUP.
Disperse Red 136 Disperse Red 137	EKT.
Disperse Red 138	EKT.
Disperse Red 139	VPC.
Disperse Red 140	AC, DUP.
Disperse Red 159	VPC.
Disperse Red 161 Disperse Red 162	DUP.
Disperse Red 162	DUP. GAF.
Disperse Red 177	ALT, 1CC, SDC.
Disperse Red 178	ICC.
Disperse Red 179	ICC.
Disperse Red 180	ICC.
Disperse Red 211 Other disperse red dyes	DUP.
outer ansperse red dyes	ALT, 8UC, DUP, EKT, FAB, GAF, HST, ICC, MAY, SDC, TR

DYES

	(according to list in table 3)
DISPERSE DYESContinued	
disperse violet dyes:	
*Disperse Violet 1	AC, GAF, HSH, ICC, TRC.
Disperse Violet 4	AC, GAF.
Disperse Violet 8	GAF.
Disperse Violet 17	DUP.
Disperse Violet 26	DUP.
*Disperse Violet 27	AC, DUP, EKT, ICC, TRC.
Disperse Violet 28	ALT, DUP, TRC.
Disperse Violet 40 Disperse Violet 41	VPC.
Disperse Violet 42	EKT.
Disperse Violet 44	EKT.
Disperse Violet 57	TRC.
Other disperse violet dyes	GAF, SDC.
isperse blue dyes:	
*Disperse Blue 1	AC, GAF, ICC, TRC.
*Disperse Blue 3	AC, EKT, GAF, HN, HSH, ICC, TRC.
*Disperse Blue 7	DUP, GAF, HN, HSH, ICC, TRC.
Disperse Blue 14	EKT.
Disperse Blue 27	EKT.
Disperse Blue 35 Disperse Blue 55	TRC.
Disperse Blue 56	ALT, DUP, ICC, TRC, VPC.
Disperse Blue 60	DUP.
Disperse Blue 62	DUP, EKT, GAF.
*Disperse Blue 64	AC, ATL, DUP, EKT, GAF, TRC.
Disperse Blue 71	VPC.
*Disperse Blue 73	ACS, ACY, TRC.
*Disperse Blue 79	EKT, HN, HST, MAY, TRC.
Disperse Blue 81	VPC.
Disperse Blue 85	TRC.
Disperse Blue 87 Disperse Blue 94	BAS.
Disperse Blue 95	GAF.
Disperse Blue 102	EKT.
Disperse Blue 109	DUP, MAY.
Disperse Blue 112	EKT.
Disperse Blue 117	EKT.
Disperse Blue 118	EKT.
Disperse Blue 119	EKT.
Disperse Blue 120	EKT, GAF.
Disperse Blue 121 Disperse Blue 123	EKT.
Disperse Blue 125	TRC.
Disperse Blue 132	DUP.
Disperse Blue 133	DUP.
Disperse Blue 138	VPC.
Disperse Blue 139	VPC.
Disperse Blue 148	BAS.
Disperse Blue 1SD	DUP.
Disperse Blue 152	HST.
Disperse Blue 156	MAY.
Disperse Blue 165	DUP, VPC.
Disperse Blue 172 Disperse Blue 173	AC.
Other disperse blue dyes	ALT, ATL, DUP, EKT, GAF, HSH, MAY, SDC, TRC, VPC.

TABLE 2.--Dyes for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Dye	Manufacturers' identification codes (according to list in table 3)
DISPERSE DYESContinued	
Disperse green dyesDisperse brown dyes:	GAF, VPC.
Disperse Brown 1 Disperse Brown 2	AC, SDC, TRC. DUP, EKT, GAF.
Disports Proum E	EKT.
Disposes Proup 9	VPC.
Disperse Brown Il	AC.
Disperse Brown 14 Other disperse brown dyes	DUP. ALT, DUP, GAF, ICC, SDC.
*Disperse black dyes:	7,61, 561, 674, 100, 5501
*Diamongo Plack 1	AC, ATL, DUP, GAF, TRC.
Diaparca Plack ?	ATL, TRC.
Disperse Black 6 Disperse Black 9	ATL. AC, EKT.
Disperse Black 33	EKT.
Disperse Black 34	EKT.
Other disperse black dyes	ALT, ATL, BUC, OUP, GAF, ICC, SDC, VPC.
FIBER-REACTIVE DYES	
*Decetive velley dues:	
*Reactive yellow dyes: Reactive Yellow 1	ICI.
Reactive Yellow 2	TRC.
Reactive Yellow 3	TRC.
Reactive Yellow 4	ICI.
Reactive Yellow 13	HST.
Reactive Yellow 15	HST.
Reactive Yellow 17	HST.
Reactive Yellow 18	ICI.
Reactive Yellow 24	HST.
Peactive Vellow 31	HST.
Reactive Yellow 37	HST.
Reactive Yellow 42	ICI, HST.
Reactive Yellow 86Other reactive yellow dyes	ICI. HST.
Reactive orange dyes:	1101.
Peactive Orange 1	ICI.
Peactive Orange A	ICI.
Reactive Orange 5	TRC.
	ICI.
	ICI.
	IC1.
Reactive Orange 16	HST.
Other reactive orange dyes	HST.
Reactive red dves:	
Reactive Red 1	ICI.
Reactive Red 2	ICI.
Reactive Red 4	TRC.
Reactive Red 5	ICI.
Reactive Red 8 Reactive Red 11	ICI.
Reactive Red 11	ICI. HST.
Reactive Red 29	ICI.
Reactive Red 31	ICI.
Reactive Red 33	ICI.
Reactive Red 40 Reactive Red 41	VPC.
Reactive Red 43	ICI.
Reactive Red 55	TRC.
Reactive Red 58	ICI.
Reactive Red 86 Reactive Red 94	TRC.
Reactive Red 105	HST.
	•

TABLE 2,--Dyes for which U.S, production or sales were reported, identified by manufacturer, 1973--Continued

Dye	Manufacturers' identification codes (according to list in table 3)
FIBER-REACTIVE DYESContinued	
Reactive violet dyes:	
Reactive Violet 1	ICI.
Reactive Violet 4	HST.
Reactive Violet 5	HST.
Other reactive violet dyes	HST.
*Reactive blue dyes:	TRC.
Reactive Blue 3	ICI.
Reactive Blue 4	ICI.
Reactive Blue S	ICI, TRC.
Reactive Blue 7	TRC.
Reactive Blue 19	HST.
Reactive Blue 21	HST.
Reactive Blue 25	ICI. VPC.
Reactive Blue 38	HST.
Reactive Blue 71	ICI.
Reactive Blue 89	HST.
Reactive Blue 90	HST.
Other reactive blue dyes	HST.
Reactive green dyes	HST.
Reactive brown dyes:	ICI.
Reactive Brown 10	ICI.
Reactive Brown 17	ICI.
Other reactive brown dyes	HST.
*Reactive black dyes:	
Reactive Black I	TRC. HST.
Reactive Black 5Reactive Black 9	IC1.
Meactive black 3	
FLUORESCENT BRIGHTENING AGENTS	
Fluorescent Brightening Agent 1	CGY.
Fluorescent Brightening Agent 6	ACY.
Fluorescent Brightening Agent 8	ACY.
Fluorescent Brightening Agent 9Fluorescent Brightening Agent 22	GAF, SDH.
Fluorescent Brightening Agent 24	CGY.
Fluorescent Brightening Agent 25	GAF.
*Fluorescent Brightening Agent 2B	ACY, CCW, DUP, SDH, VPC.
Fluorescent Brightening Agent 30	GAF.
Fluorescent Brightening Agent 33Fluorescent Brightening Agent 45	TRC.
Fluorescent Brightening Agent 46	CGY.
Fluorescent Brightening Agent 49	S.
Fluorescent Brightening Agent S2	S.
Fluorescent Brightening Agent S4	CGY.
Fluorescent Brightening Agent S9Fluorescent Brightening Agent 61	ACY.
Fluorescent Brightening Agent 68	CCW, GAF.
Fluorescent Brightening Agent 71	ACY, CGY, GAF.
Fluorescent Brightening Agent 75	GAF.
Fluorescent Brightening Agent 102	DUP, VPC.
Fluorescent Brightening Agent 108	GAF.
Fluorescent Brightening Agent 109Fluorescent Brightening Agent 114	GAF.
Fluorescent Brightening Agent 125	ACY.
Fluorescent Brightening Agent 126	SDH.
Fluorescent Brightening Agent 12B	SDH.
Fluorescent Brightening Agent 130	ACY, SDH.

Dye	Manufacturers' identification codes (according to list in table 3)
FLUORESCENT BRIGHTENING AGENTSContinued	
Fluorescent Brightening Agent 134	CGY. ACY. ACY, CCW, CGY, GAF, PCW, S, VPC.
FOOD, DRUG, AND COSMETIC COLORS	
Food, Drug, and Cosmetic Dyes	
*FD&C Blue No. 1	ACS, ALT, KON, SDH, WJ. ACS, ALT, KON, SDH, WJ. WJ. ACS, ALT, KON, SDH, STG, WJ. ACS, ALT, KON, SDH, STG, WJ. ALT, KON, STG. ACS, KON, WJ. ACS, SDH, WJ. ACS, ALT, KON, STG, WJ.
*PD&C Yellow No. 6	ACS, ALT, KON, SDH, STG, WJ. STG.
Drug and Cosmetic Dyes	
D&C Blue No. 1	KON. ACS, ALT, KON. ACS, ALT, KON. ACS, KON. KON, SDH. ACS, KON, THS. SNA, THS. THS. SNA. KON.
D&C Red No. 5	KON, THS. KON, SIA, THS. KON, SNA, KON, SNA, KON, SNA, THS. KON, SNA, THS. SNA, THS.
D&C Red No. 17	KON, ACS, KON, SNA, THS. KON, SNA, THS. ACS, KON, SDH. THS. ACS, KON, THS. ACS. KON, THS.
D&C Red No. 31	KON. ACS, KOY. KON, SNA. ALT, KON, THS. ACS. ACS. KON, THS.
D&C Yellow No. 6	KON, ALT, KON. KON. KON. ACS, KON.

Manufacturers' identification codes (according to list in table 3)    FOOD, DRUG, AND COSMETIC COLORSContinued   Drug and Cosmetic Dyes, External	
Drug and Cosmetic Dyes, External  Ext. D&C Green No. 1	
Ext. D&C Green No. 1	
Ext DEC Vellow No. 1 ACS. KON.	
INGRAIN DYES	
Ingrain blue dyes:	
Ingrain Blue 2 VPC.	
Ingrain Blue 3 ICI.	
MORDANT DYES	
*Mordant yellow dyes:  Mordant Yellow 1 GAF, PDC.	
Mordant Yellow S TRC.	
Mordant Yellow 8 ACS, PDC.	
Mordant Yellow 14 ACS, PDC. Mordant Yellow 16 ACY.	
Mordant Yellow 20 ACS.	
Mordant Yellow 26 PDC, VPC.	
Mordant Yellow 29 GAF. Mordant Yellow 30 TRC, VPC.	
Mordant Yellow 36PDC.	
*Mordant orange dyes:	
Mordant Orange 1	
*Mondant Orange 6	
Mordant Orange 8 TRC.	
*Mordant red dyes:	
Mondant Rod 7	
Mordant Red 9 MRX, PDC.	
Mordant Red 11 ACY. Mordant Red 27 DUP.	
Mordant violet dyes: Mordant Violet S PDC.	
Mordant blue dves:	
Mordant Blue 1 GAF. Mordant Blue 3 GAF.	
Mordant Blue 9	
Mordant Blue 19 CMG.	
Mordant green dyes: Mordant Green 36 PDC.	
*Mordant brown dyes:  *Mordant Brown 1	
Mordant Brown 12 PDC.	
Mordant Brown 13 ACS. Mordant Brown 15 GAF.	
Mordant Brown 18 ACS, DUP, PDC.	
Mordant Brown 19 GAF.	
Mordant Brown 21 GAF, VPC. *Mordant Brown 33 ACS, GAF, PDC, TRC.	
Mordant Brown 40 CMG, GAF.	
Mordant Brown 70 DUP, PDC.	
Mordant black dyes:  Mordant Black 3 TRC.	
Mordant Black 8 VPC.	
Mordant Black 9 ACS, ATL, VPC.	
Mordant Black 11 ACS, GAF, TRC, VPC. Mordant Black 13	
Mordant Black 17 ACY, GAF, TRC.	
Mordant Black 10 PDC.	
Mordant Black 26	
Other mordant black dyes CMG.	

TABLE 2.--Dyes for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Dye	Manufacturers' identification codes (according to list in table 3)
OXIDATION BASES	
	ACV
Oxidation 8ase 8 and 8A	ACY. PDC.
Oxidation Base 8 and 8AOxidation Base 21	1001
SOLVENT DYES	
and the state of t	
*Solvent yellow dyes: Solvent Yellow 2	GAF.
	ACS, PSC.
	ACY, GAF.
	AC, ACS, ACY, DUP, GAF, PSC.
	GAF.
	GAF.
	AC, ACS, ACY.
Solvent Yellow 33	ACY, DSC.
Solvent Yellow 34Solvent Yellow 40	ACS.
	ACS.
	GAF.
	ACS.
	ACS.
	ACY, DUP, GAF.
	AC, ACS, ACY, PSC.
	ACY.
Solvent Yellow /1	ACY.
	PAT.
Other solvent yellow dyes	AC, ATL, DSC, PAT.
	PSC.
	ACS, ACY, DSC, GAF, PSC.
	GAF.
	ACS, ACY, ATL, GAF, PSC.
	ACY, GAF.
Solvent Orange 23Solvent Orange 24	DUP.
	ACY, DUP.
	ACS.
	ACY.
	ACY.
Other solvent orange dyes	AC, ACY, DSC, DUP.
	DCC
Solvent Red 1	PSC. GAF.
Solvent Red 1Solvent Red 22	GAF.
+C-1+ D-1 34	ACS, ACY, DUP, GAF, PSC.
+C-1+ D-1 26	AC, ACS, ACY, PSC.
C.3 D.J 27	ACS, PSC.
C-1	DUP, GAF.
C-1 P-1 7C	GAF.
C-3 D-3 40	GAF.
Columns Dod 41	DSC. ACY, DSC, DUP, GAF.
Solvent Red 49Solvent Red 52	AC.
Solvent Red SZ	

	T
Dye	Manufacturers' identification codes (according to list in table 3)
SOLVENT DYESContinued	
*Solvent red dyesContinued	
Solvent Red 6B	ACS.
Solvent Red 69	DSC, DUP.
Solvent Red 74	ACS.
Solvent Red 7S	ACS.
Solvent Red 10S	ACY.
Solvent Red 10B	ACY.
Solvent Red 111Solvent Red 115	ACY.
Solvent Red 115	ACY.
Solvent Red 164	PAT.
Solvent Red 166	PAT.
Other solvent red dyes	AC, ACY, ATL, DSC, DUP, PAT.
Solvent violet dyes:	,,,
Solvent Violet 8	ACY, DSC.
Solvent Violet 9	DSC.
Solvent Violet 13	AC, ATL, HSH, PAT.
Solvent Violet 14	AC, PAT.
Other solvent violet dyes	AC, DSC.
*Solvent blue dyes:	LCV CH
Solvent Blue 3Solvent Blue 4	ACY, SW. DSC, DUP.
Solvent Blue S	DSC.
Solvent Blue 6	DSC.
Solvent Blue 7	ACS, ACY.
Solvent Blue 9	GAF.
Solvent Blue 11	BDO, GAF.
Solvent Blue 12	ACS, 8DO.
Solvent Blue 14	ACY.
Solvent Blue 16	ACS.
Solvent Blue 36	AC, DUP.
Solvent Blue 37	DUP.
*Solvent Blue 3B	ACS, ACY, ATL, DUP, GAF.
Solvent Blue 43	ACS, DUP.
Solvent Blue 58	ACY.
Solvent Blue S9	ACY.
Solvent Blue 60	ACY.
Solvent Blue 74	ACS.
Solvent Blue 89	ACY.
Solvent Blue 98	PAT.
Solvent Blue 100	PAT.
Other solvent blue dyes	ACY, DSC, GAF, SDH.
Solvent green dyes:	ACV DCC
Solvent Green 2	ACY, DSC.
*Solvent Green 3	AC, ACS, ATL, GAF, HSH. PAT.
Other solvent green dyes	ACY, DSC, GAF.
*Solvent brown dyes:	101, 500, 571
Solvent Brown 11	GAF.
*Solvent Brown 12	ACY, DSC, GAF, PSC.
Solvent Brown 19	DUP.
Solvent Brown 20	ACY, DUP.
Solvent Brown 22	DUP, PSC.
Solvent Brown 3B	ACY.
Other solvent brown dyes	DSC.
Solvent black dyes:	ACS.
Solvent Black 3Solvent Black 5	ACS, ACY, DSC, DUP.
Solvent Black 7	ACS, ACY, DSC, PSC.
Solvent 81ack 12	ACS, ACI, DSC, FSC.
Solvent 81ack 13	ACS.
Solvent Black 17	DUP.
Solvent Black 26	ACY.
Other solvent black dyes	ATL, DSC, GAF.

Dye	Manufacturers' identification codes (according to list in table 3)
SULFUR DYES	
Sulfur yellow dyes:	
Leuco Sulfur Yellow 1	SDC.
Leuco Sulfur Yellow 2	ACY, SDC.
Sulfur Yellow 4	SDC.
Leuco Sulfur Yellow 4 Leuco Sulfur Yellow 9	STC.
Other culfur vellow dves	ACY, SDC.
Sulfur Orange 1	STC.
Sulfur red dyes:	
Sulfur Ped 5	STC.
Leuco Sulfur Red 10	SDC.
Other sulfur red dyes	SDC.
Sulfur blue dyes:	ACY, SDC.
Sulfur Blue 7Leuco Sulfur Blue 7	ACY, SDC.
Solubilized Sulfur Blue 7	SDC.
Sulfur Blue 8	SDC.
Leuco Sulfur Blue 8	SDC.
Leuco Sulfur Blue 11	SDC.
Lougo Sulfur Blue 13	ACY.
Other sulfur blue dyes	SDC.
Sulfur green dves:	CDC
Sulfur Green 2	SDC.
Leuco Sulfur Green 2	SDC.
Sulfur Green 14	SDC.
Leuco Sulfur Green 16	SDC.
Other sulfur green dyes	SDC.
Sulfur brown dyes:	
Leuco Sulfur Brown 1	STC.
Solubilized Sulfur Brown 1	STC.
Leuco Sulfur Brown 3	SDC. STC.
Leuco Sulfur Brown 10Solubilized Sulfur Brown 10	SDC.
Sulfur Brown 14	SDC.
Leuco Sulfur Brown 14	SDC,
Leuco Sulfur Brown 20	STC.
Sulfur Brown 26	ACY, STC.
Leuco Sulfur Brown 37	SDC.
Sulfur Brown 52	SDC.
Leuco Sulfur Brown 81 Leuco Sulfur Brown 82	ACY.
Other sulfur brown dyes	ACY, SDC.
Sulfur black dyes:	1013 0001
Sulfur Black 1	SDC.
Leuco Sulfur Black 1	ACY, SDC, STC.
Solubilized Sulfur Black 1	ACY, STC.
Sulfur Black 2	SDC.
Leuco Sulfur Black 2	ACY, SDC.
Solubilized Sulfur Black 2Leuco Sulfur Black 10	SDC.
Sulfur Black 11	SDC.
Leuco Sulfur Black 11	SDC.
Other sulfur black dyes	SDC.

BY MANUFACTURER, I	3/ >CON   INUED	
Dye	Manufacturers' identification codes (according to list in table 3)	
VAT DYES		
*Vat yellow dyes:		
Vat Yellow 1, 12-1/2%	ACS.	
*Vat Yellow 2, 8-1/2%	AC, ATL, GAF, ICI, TRC, VPC.	
Vat Yellow 3, 12-1/2%* *Vat Yellow 4, 12-1/2%	ATL, GAF, HST, VPC.	
Vat Yellow 10, 10%	GAF.	
Vat Yellow 14, 12-1/2%	TRC.	
Vat Yellow 15, 11-1/2%	ACY.	
Vat Yellow 22. 10%	DUP.	
Vat Yellow 33, 15%	TRC, VPC.	
Other vat yellow dyes	MAI, VPC.	
*Vat Orange dyes:  *Vat Orange 1, 20%	ACY, ATL, GAF, HST, TRC, VPC.	
*Vat Orange 2 12%	ACY, DUP, GAF, ICI, TRC.	
Vat Orange 3. 13-1/2%	DUP, GAF, HST.	
Vat Orange 4. 6%	DUP.	
Vat Orange S, 10%	HST.	
Solubilized Vat Orange S, 30%Vat Orange 7, 11%	HST. TRC.	
*Vat Orange 9, 12%	ACY, DUP, GAF, IC1, TRC.	
Vat Orange 11 6%	DUP.	
*Vat Orange 15, 10%	AC, ATL, ACY, GAF, 1C1, TRC, VPC.	
Other vat orange dyes	SDC.	
*Vat red dyes:	AC ATL ACY HET ICI	
*Vat Red 1, 13%	AC, ATL, ACY, HST, ICI.	
Vat Red 10, 18%	GAF.	
Vat Red 12. 8-1/2%	DUP.	
*Vat Red 13, 11%	DUP, GAF, TRC.	
Vat Red 14, 10%	GAF, HST. HST, TRC.	
Vat Red 15, 10%	DUP.	
Vat Red 29, 18%	GAF.	
Vat Red 32, 2D%	DUP, GAF.	
Vat Red 41, 20%	HST.	
Vat Red 52, 10%	DUP.	
*Vat Violet dyes:  *Vat Violet 1, 11%	ACY, ATL, DUP, GAF, IC1, TRC.	
Vat Violet 2, 20%	ACY, HST.	
Vat Violet 3. 15%	HST.	
*Vat Violet 9 12%	DUP, GAF, ICI, MAY, TRC.	
*Vat Violet 13, 6-1/4%	ATL, DUP, GAF, HST, ICI, TRC.	
Vat Violet 14. 12-1/2%	ATL. VPC.	
Vat Violet 21 Other vat violet dyes	GAF, MAY.	
*Vat blue dyes:	0.11 } 10111	
Vat Blue 1 20%	ACS.	
Vat Blue 4, 10%	ACY, DUP, GAF.	
Vat Blue S. 16%	ATL, HST.	
*Vat Blue 6, B-1/3%	ACY, DUP, GAF, 1C1, TRC.	
Solubilized Vat Blue 6, 17-1/2%Vat Blue 12, 6-1/2%	HST.	
*Vat Blue 14, 8-1/3%	DUP, GAF, TRC.	
Vat Blue 16, 16-1/2%	DUP, GAF.	

Dye	Manufacturers' identification codes (according to list in table 3)
VAT DYESContinued	
*Vat Blue dyesContinued  *Vat Blue 18, 13%	AC, ACY, ATL, DUP, GAF, MAY, TRC. AC, ACS, ACY, ATL, DUP, GAF, MAY, SDC, TRC. GAF. GAF. SDC. DUP. HST. GAF, MAY. ACY, DUP, GAF, ICI, MAY.
*Vat Green 3, 10%	AC, ACY, ATL, DUP, GAF, ICI, MAY, TRC. ATL, DUP, GAF, ATL, CAF, HST, MAY, SDC, TRC. DUP. VPC. ACY, GAF, SDC.
*Vat brown dyes: *Vat Brown 1, 11%	ACY, DUP, GAF, MAY, TRC. GAF.
*Vat Brown 5, 11%	AC, ACY, DUP, GAF, ICI, TRC, VPC. ACY, HST. MAY, TRC. DUP. MAY. GAF. ICI. AC. DUP. HST, TRC.
Other vat brown dyes** *Vat black dyes:	GAF, SDC, VPC.
Vat black Gyes:  Solubilized Vat Black 1, 27-1/2%	HST. GAF, MAY. DUP. ACY, TRC. AC, ACY, DUP, GAF, MAY, TRC. ACY, BDO, DUP, GAF, ICI, MAY, TRC. ICI. GAF, ATL, GAF, MAY, SDC, TRC.
All other dyes	ACY, DUP, GAF, HSH, PAT, SDC.

#### TABLE 3.--Dyes: Directory of Manufacturers, 1973

#### ALPHABETICAL DIRECTORY BY CODE

[Names of dye manufacturers that reported production or sales to the U.S. International Trade Commission for 1973 are listed below in order of their identification codes as used in table 2]

Code	Name of company	Code	Name of company
AC ACS	American Color & Chemical Corp. Allied Chemical Corp., Specialty Chemicals Div.	ICI	Inmont Corp. ICI America, Inc.
ACY ALL ALT ATL	American Cyanamid Co. Alliance Chemical, Inc. Crompton & Knowles Corp., Dyes & Chemicals Div. Atlantic Chemical Corp.	KON	H. Kohnstamm & Co., Inc.
BAS BDO BUC	BASF Wyandotte Corp. Benzenoid Organics, Inc. Blackman-Uhler Chemical Co.	MAY MRX	Otto B. May, Inc. Max Marx Color & Chemical Co.
CCW CGY CNG CPC	Cincinnati Milacron Chemicals, Inc. Ciba-Geigy Corp. Nyanza, Inc. Childs Pulp Colors, Inc.	PAT PCW PDC PSC	Morton International, Inc., Morton Chemical Co. Div. Pfister Chemical Works Bermcolors-Poughkeepsie, Inc. Passaic Color & Chemical Co.
DSC DUP	Dye Specialties, Inc. E. I. duPont de Nemours & Co., Inc.	S SDC SDH	Sandoz, Inc., Sandoz Color & Chemicals Div. Martin-Marietta Corp., Sodyeco Div. Sterling Drug, Inc., Hilton-Davis Chemical Co. Div.
EKT	Eastman Kodak Co., Tennessee Eastman Co. Div.	SNA STC STG SW	Sum Chemical Corp. Sou-Tex Chemical Co., Inc. Stange Co. Sher∘in-Williams Co.
FAB	Fabricolor Manufacturing Corp.		
GAF	GAF Corp., Chemical Div.	TMS TRC	Sterling Drug, Inc., Thomasset Colors Div. Toms River Chemical Corp.
HN HSC	Tenneco Chemicals, Inc. Chemetron Corp., Pigments Div.	VPC	Baychem Corp., Verona Div.
HST	Harshaw Chemical Co., Div. of Kewanee Oil Co. American Hoechst Corp.	WJ	Warner-Jenkinson Manufacturing Co.
		YAW	Y.S. Young Co., Young Aniline Works Div.

Note. -- Complete names and addresses of the above reporting companies are listed in table 1 of the appendix.

#### Organic Pigments

As the terms are used in this report, organic pigments are toners and lakes derived in whole or in part from benzenoid chemicals and colors.

Statistics on production and sales of all organic pigments in 1973 are given in table 1.  $^{1}$  Statistics on sales of a few selected pigments by commercial forms (dry full-strength form, dry extended form, dry dispersions, aqueous dispersions, and flushed colors) are given in table 1A. 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 1973 was 69.4 million pounds-5.3 percent more than the 65.9 million pounds produced in 1972 and 19.0 percent more than the 58.3 million pounds produced in 1971. Total sales of organic pigments in 1973 amounted to 61.5 million pounds, valued at \$182.2 million, compared with 53.2 million pounds, valued at \$149.3 million, in 1972 and 47.1 million pounds, valued at \$130.0 million, in 1971. In terms of quantity, sales of organic pigments in 1973 were 15.5 percent greater than in 1972 and 30.6 percent greater than in 1971; in terms of value, sales in 1973 were 22.0 percent greater than in 1972 and 40.1 percent greater than in 1971.

Production of toners in 1973 amounted to 66.9 million pounds--6.5 percent more than the 62.9 million pounds reported for 1972. Sales in 1973 were 59.0 million pounds, valued at \$178.6 million, compared with 50.5 million pounds, valued at \$145.9 million, in 1972. Sales in 1973 were 16.8 percent more than those in 1972 in terms of quantity, and 22.4 percent more in terms of value. The individual toners listed in the report which were produced in the largest quantities in 1973 were Pigment Yellow 12, 8.4 million pounds; Pigment Blue 15, beta form, 6.3 million pounds; Pigment Blue 15, alpha form, 4.5 million pounds; and Pigment Red 49, barium toner, 4.4 million pounds.

Production of lakes totaled 2.4 million pounds in 1973--19.0 percent less than the 3.0 million pounds reported for 1972. Sales of lakes in 1973 amounted to 2.5 million pounds, valued at \$3.6 million, compared with sales in 1972 of 2.7 million pounds, valued at \$3.4 million. Sales in 1973 were 8.7 percent less than those in 1972 in terms of quantity, and 5.3 percent more in terms of value.

For each of 10 selected pigments, or groups of pigments, table 1A gives data on sales by commercial forms. Pigment Yellow 12 and Pigment Red 53 were sold principally in the flushed form. The remaining 8 pigments, or groups of pigments, for which statistics are published were sold principally in the dry full-strength form. Statistics on sales by commercial forms could not be published for Pigment Red 49, calcium toner, Pigment Red 49, sodium toner, Pigment Red 90, Pigment Violet 3, fugitive, Pigment Blue 19, and Pigment Blue 24, without revealing the operations of individual companies.

<sup>&</sup>lt;sup>1</sup> See also table 2 which lists these products and identifies the manufacturers by codes. These codes are listed in table 3.

#### TABLE 1, -- ORGANIC PIGMENTS: U.S. PRODUCTION AND SALES, 1973

[Listed below are all organic pigments for which any reported data on production or sales may be published. (Leaders are used where the reported data are accepted in confidence and may not be published or where no data were reported.) Table 2 lists all organic pigments for which data on production or sales were reported and identifies the manufacturers of each]

Pigment  Grand total	7,000 pounds 69,395 66,949 17,434 674 415 637 13,547 8,398 2,964 574 1,611 2,161 1,837	Quantity  1,000 pounds  61,464  58,991  13,620  523 209 780 10,215 5,781 2,589 4,59 1,386 1,893	Value  7,000 dollars  182,166  178,583  38,269  1,184 488 2,751 24,320 10,670 5,989 1,416 6,245 9,526	Unit value 1 Per pound \$2.96  3.03 2.81 2.26 2.33 3.53 2.38 1.85 2.31 3.08 4.51 5.03
TONERS  Total	pounds 69,395 66,949 17,434 674 415 637  13,547 8,398 2,964 574 1,611 2,161 1,837	58,991  13,620  523 209 780 10,215 5,781 2,589 459 1,386 1,893	182,166 178,583 38,269 1,184 488  2,751 24,320 10,670 5,989 1,416 6,245	3.03 2.81 2.26 2.33  3.53 2.38 1.85 2.31 3.08 4.51
TONERS  Total	69,395 66,949 17,434 674 415 637  13,547 8,398 2,964 574 1,611 2,161 1,837	58,991 13,620 523 209  780 10,215 5,781 2,589 459 1,386 1,893	182,166 178,583 38,269 1,184 488  2,751 24,320 10,670 5,989 1,416 6,245	3.03 2.81 2.26 2.33  3.53 2.38 1.85 2.31 3.08 4.51
TONERS  Total	66,949  17,434  674 415 637 13,547 8,398 2,964 574 1,611 2,161 1,837	58,991 13,620 523 209  780 10,215 5,781 2,589 459 1,386 1,893	178,583 38,269 1,184 488 2,751 24,320 10,670 5,989 1,416 6,245	3.03 2.81 2.26 2.33  3.53 2.38 1.85 2.31 3.08 4.51
Total	17,434 674 415 637  13,547 8,398 2,964 574 1,611 2,161 1,837	13,620  523 209 780 10,215 5,781 2,589 459 1,386 1,893	38,269  1,184 488 2,751 24,320 10,670 5,989 1,416 6,245	2.81 2.26 2.33  3.53 2.38 1.85 2.31 3.008 4.51
Total	17,434 674 415 637  13,547 8,398 2,964 574 1,611 2,161 1,837	13,620  523 209 780 10,215 5,781 2,589 459 1,386 1,893	38,269  1,184 488 2,751 24,320 10,670 5,989 1,416 6,245	2.81 2.26 2.33  3.53 2.38 1.85 2.31 3.008 4.51
Acetoacetarylide yellows:  Pigment Yellow 1, C.I. 11 680	17,434 674 415 637  13,547 8,398 2,964 574 1,611 2,161 1,837	13,620  523 209 780 10,215 5,781 2,589 459 1,386 1,893	38,269  1,184 488 2,751 24,320 10,670 5,989 1,416 6,245	2.81 2.26 2.33  3.53 2.38 1.85 2.31 3.008 4.51
Acetoacetarylide yellows:  Pigment Yellow 1, C.I. 11 680	674 415 637  13,547 8,398 2,964 5,74 1,611 2,161	523 209  780 10,215 5,781 2,589 459 1,386 1,893	1,184 488  2,751 24,320 10,670 5,989 1,416 6,245	2.26 2.33 3.53 2.38 1.85 2.31 3.08 4.51
Acetoacetarylide yellows:  Pigment Yellow 1, C.I. 11 680	674 415 637  13,547 8,398 2,964 5,74 1,611 2,161	523 209  780 10,215 5,781 2,589 459 1,386 1,893	1,184 488  2,751 24,320 10,670 5,989 1,416 6,245	2.26 2.33 3.53 2.38 1.85 2.31 3.08 4.51
Pigment Yellow 1, C.I. 11 680- Pigment Yellow 3, C.I. 11 710- Pigment Yellow 73, C.I. 11 738- Pigment Yellow 74, C.I. 11 738- Pigment Yellow 74, C.I. 11 741- Benzidine yellows, total- Pigment Yellow 12, C.I. 21 090- Pigment Yellow 14, C.I. 21 095- Pigment Yellow 17, C.I. 21 105- Other benzidine yellows- All other <sup>2</sup> -	415 637  13,547 8,398 2,964 574 1,611 2,161	780 10,215 5,781 2,589 459 1,386 1,893	2,751 24,320 10,670 5,989 1,416 6,245	2.33 3.53 2.38 1.85 2.31 3.08 4.51
Pigment Yellow 3, C.I. 11 710—————————————————————————————————	637 13,547 8,398 2,964 574 1,611 2,161	780 10,215 5,781 2,589 459 1,386 1,893	2,751 24,320 10,670 5,989 1,416 6,245	3.53 2.38 1.85 2.31 3.08 4.51
Pigment Yellow 73, C.I. 11 738	637 13,547 8,398 2,964 574 1,611 2,161	780 10,215 5,781 2,589 459 1,386 1,893	2,751 24,320 10,670 5,989 1,416 6,245	3.53 2.38 1.85 2.31 3.08 4.51
Pigment Yellow 74, C.I. 11 741	13,547 8,398 2,964 574 1,611 2,161	780 10,215 5,781 2,589 459 1,386 1,893	2,751 24,320 10,670 5,989 1,416 6,245	3.53 2.38 1.85 2.31 3.08 4.51
Benzidine yellows, total- Pigment Yellow 12, C.I. 21 090- Pigment Yellow 14, C.I. 21 095- Pigment Yellow 17, C.I. 21 105- Other benzidine yellows- All other <sup>2</sup>	13,547 8,398 2,964 574 1,611 2,161	10,215 5,781 2,589 459 1,386 1,893	24,320 10,670 5,989 1,416 6,245	2.38 1.85 2.31 3.08 4.51
Pigment Ýellow 12, C.I. 21 090	8,398 2,964 574 1,611 2,161	5,781 2,589 459 1,386 1,893	10,670 5,989 1,416 6,245	1.85 2.31 3.08 4.51
Pigment Yellow 14, C.I. 21 095	2,964 574 1,611 2,161	2,589 459 1,386 1,893	5,989 1,416 6,245	2.31 3.08 4.51
Pigment Yellow 17, C.I. 21 105	574 1,611 2,161 1,837	459 1,386 1,893	1,416 6,245	3.08 4.51
Other benzidine yellowsAll other <sup>2</sup>	1,611 2,161 1,837	1,386 1,893	6,245	4.51
All other <sup>2</sup>	2,161 1,837	1,893		
ange toners total		1 717		
ange toners total				
L. Concert, court			6,799	3.97
Pigment Orange 5, C.I. 12 075	800	745	1,523	2.04
Pigment Orange 13, C.I. 21 110	327	289	1,017	3.52
Pigment Orange 16, C.1. 21 160	377	378	1,049	2.78
Pigment Orange 34, C.I. 21 115	90	84	296	3.52
All other	243	217	2,914	13.43
d toners, total	24,085	22,421	55,272	2.47
Naphthol reds, total	1,209	947	4,005	4.23
Pigment Red 2, C.I. 12 310	78	35	104	2.97
Pigment Red 5, C.I. 12 490	100	67	361	5.39
Pigment Red 17, C.I. 12 390	81	59	210	3,56
Pigment Red 22, C.I. 12 315	129	118	406	3.44
Pigment Red 23, C.I. 12 355	269	256	1,273	4.97
Other naphthol reds	552	412	1,651	4.01
Pigment Red 3, C.I. 12 120	1,790	1,771	3,436	1,94
Pigment Red 4, C.I. 12 085	296	277	493	1.78
Pigment Red 38, C.I. 21 120	250	169	876	5.18
Pigment Red 48, C.I. 15 865	3,312	3,178	6,926	2,18
Pigment Red 49, C.1. 15 630:	3,512	3,270	0,520	2.10
Barium toner	4,393	4,354	5,312	1.22
Calcium toner	1,395	1,353	1,736	1.28
Sodium toner	15	17	16	.94
Pigment Red 52, C.1. 15 860		1,996	3,863	1.94-
Pigment Red 53, C.1. 15 585, barium toner	3,179	2,807	4,761	1.70
Pigment Red 54, C.I. 14 830, calcium toner	76	80	206	2.58
Pigment Red 57, C.I. 15 850, calcium toner	1,578	1,291	2,601	2.01
Pigment Red 63, C.I. 15 880	46	55	98	1.78
Pigment Red 81, C.I. 45 160, PMA	646	585	3,749	6.41
Pigment Red 81, C.I. 45 160, PTA	94	100	728	7,28
Pigment Red 90, C.I. 45 380	1,583	1,309	2,442	1.87
Pigment Red 122	97	100	1,398	13.98
All other3	4,376	2,032	12,626	6.21

See footnotes at end of table.

TABLE 1, -- ORGANIC PIGMENTS: U.S. PRODUCTION AND SALES, 1973--CONTINUED

		Sales			
Pigment	Production	Quantity	Value	Value Unit value 1	
	1,000	1,000	1,000	Per	
	pounds	pounds	dollars	pound	
TONERSContinued					
iolet toners, total	2,862	2,721	20,177	\$7.42	
Pigment Violet 1, C.1. 45 170, PMA	82	86	582	6.77	
Pigment Violet 1, C.I. 45 170, PTA	115	74	557	7.53	
Pigment Violet 3, C.I. 42 535, fugitive	582	578	1,012	1.75	
Pigment Violet 3, C.I. 42 535, PMA	421	402	1,400	3,48	
Pigment Violet 3, C.I. 42 535, PTA	40	37	185	5.00	
Pigment Violet 23, C.I. 51 319	280	315	3,848	12,22	
All other	1,342	1,229	12,593	10.25	
lue toners, total	15,721	14,148	41,546	2.94	
Pigment Blue 1, C.I. 42 595, PMA	101	103	636	6.17	
Pigment 8lue 15, C.I. 74 160, alpha form	4,472	4,474	13,308	2.97	
Pigment 81ue 15, C.I. 74 160, beta form	6,336	5,285	16,649	3.15	
All other	4,812	4,286	10,953	2.56	
reen toners, total	4,706	4,045	15,970	3.95	
Pigment Green 1, C.I. 42 040, PMA	6	7	41	5.86	
Pigment Green 2, C.I. 42 040 and 49 005, PMA	63	62	394	6.35	
Pigment Green 7, C.I. 74 260	3,828	3,275	12,466	3.81	
Pigment Green 8, C.I. 10 006	148	130	188	1.45	
Pigment Green 36, C.I. 74 265	348	337	1,445	4.29	
All other	313	234	1,436	6.14	
rown and black toners, total	304	323	550	1.70	
Pigment Brown 5, C.I. 15 800	140	132	251	1.90	
All other	164	191	299	1.57	
LAKES					
Total	2,446	2,473	3,583	1.45	
-1 1-1					
ed lakes: Pigment Red 60, C.I. 16 105	340	363	720	1.98	
Pigment Red 83, C.I. 58 000	68	64	255	3.98	
(Acid Red 26), C.I. 16 150	200			3.90	
iolet lake: Pigment Violet 5, C.I. 58 055	154	157	426	2,71	
,	134	137	420	2./1	
ll other lakes'		1,889	2,182	1.16	

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

<sup>2</sup> Includes Pigment Yellow 73 (sales only), Pigment Yellow 74 (production only), and "all other" acetoacetarylide yellows.

<sup>3</sup> Includes production of Pigment Red 38 and Pigment Red 52.

Includes all yellow, orange, blue, green, brown, black, "all other" red lakes, and sales of (Acid Red 26).

Note,--The C.I.  $(Colour\ Index)$  numbers shown in this report are the identifying numbers given in the third edition of the  $Colour\ Index$ .

The abbreviations PMA and PTA stand for phosphomolybdic and phosphotungstic (including phosphotungstomolybdic) acids, respectively.

TABLE 1A.--U.S. SALES OF SELECTED DRY FULL-STRENGTH COLORS, DRY EXTENDED COLORS, DRY DISPERSIONS, AND FLUSHED COLORS, 1973

Selected pigments by commercial forms		Sales				
		Value	Unit value <sup>2</sup>			
	1,000 pounds	1,000 dollars	Per pound			
igment Yellow 12, C.I. 21 090, total	5,781	11,206	\$1.94			
Flushed color	4,393	8,289	1.89			
Ory full-strength toner, aqueous dispersions, 3 and dry dispersion4	1,388	2,917	2.10			
gment Yellow 13, C.I. 21 100; Pigment Yellow 14, C.I. 21 095; Pigment						
Yellow 17, C.I. 21 105; and other benzidine yellows, total	4,434	13,745	3.10			
Dry full-strength toner	3,135	10,403	3.32			
Aqueous dispersions <sup>3</sup>	666	1,822	2.74			
Flushed color, dry extended toner, and dry dispersions4	633	1,520	2.40			
gment Red 3, C.1. 12 120, total	1,771	3,635	2.05			
Dry full-strength toner and dry extended toner"	1,145	2,249	1.96			
Aqueous dispersions and flushed color4	626	1,386	2.21			
igment Red 48, C.1. 15 865, total	3,163	6,925	2.19			
Dry full-strength toner dry extended toner, and dry dispersions"	2,971	6,477	2.18			
Assessed dispossions	35	85	2.43			
Flushed color	157	363	2.31			
igment Red 49, C.I. 15 630, barium toner, total	4,353	5,465	1.26			
Dry full-strength toner aqueous dispersions and dry extended toner	3,846	4,612	1,20			
Flushed color	507	853	1.68			
igment Red 53, C.I. 15 585, barium toner, total	2,808	4,823	1.72			
Dry full-strength toner and dry dispersions"	1,071	1,697	1.58			
Aqueous dispersions <sup>3</sup> and flushed color <sup>4</sup>	1,737	3,126	1.80			
igment Violet 3, C.I. 42 535, PMA and PTA, total	440	1,605	3.65			
Date full attendable tonon	340	1,275	3.75			
Day ovtopded topon	8	67	8.38			
Aqueous dispersion <sup>3</sup> and flushed color <sup>4</sup>	92	263	2.86			
igment 8lue 15, C.I. 74 160, alpha form, total	4.475	13,315	2.98			
Day full atmongth tonom	1,697	6,077	3.58			
	204	684	3.35			
Aquanus dispossions <sup>3</sup>	1,008	2,249	2.23			
Flushed color and dry extended toner	1,566	4,305	2.75			
igment Blue 15, C.I. 74 160, beta form, total	5,286	16,777	3.17			
	2,311	8,055	3.49			
	97	307	3.16			
	1,278	3,266	2.56			
Flushed color	1,600	5,149	3.22			
igment Green 7, C.I. 74 260, total	3,276	12,464	3.80			
Day full strongth topon	1,633	6,469	3,96			
Day subseled tenon	321	1,308	4.07			
Floring and any dispension 4	318	1,264	3.97			
Aqueous dispersions 3	1,004	3,423	3.41			

 $<sup>\</sup>frac{1}{2}$  Quantity of the various commercial forms is given in terms of dry full-strength toner (or dry lake) content.

<sup>&</sup>lt;sup>2</sup> Calculated from rounded figures.

<sup>3</sup> Includes presscake.

Separate data on these commercial forms may not be published without revealing the operations of individual companies.

Note.--The C.I. (Colour Index) numbers shown in this report are the identifying numbers given in the third edition of the Colour Index.

The abbreviations PMA and PTA stand for phosphomolybdic and phosphotungstic (including phosphotungstomolybdic) acids, respectively.

## TABLE 2.--ORGANIC PIGMENTS FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973

[Organic pigments for which separate statistics are given in table 1 are marked below with an asterisk (\*); products not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Pigment	Manufacturers' identification codes (according to list in table 3)					
TONERS						
*Yellow toners:						
Acetoacetarylide yellows:	AGO AGY ANG DUD UDG HGG HGU HGT YOU G GDU					
*Pigment Yellow 1, C.I. 11 680	ACS, ACY, AMS, DUP, HPC, HSC, HSH, HST, KON, S, SDH, SNA, SW.					
*Pigment Yellow 3, C.I. 11 710	ACS, HPC, HSC, HSH, HST, KCW, KON, PPG, SW.					
Pigment Yellow 4, C.1. 11 665	ACS.					
Pigment Yellow 5, C.I. 11 660	HPC.					
Pigment Yellow 6, C.I. 11 670	CIK, HPC.					
Pigment Yellow 49, C.I. 11 765	HPC.					
Pigment Yellow 65*Pigment Yellow 73, C.1. 11 738	ACS. ACS, CIK, HN, HPC, SNA.					
*Pigment Yellow 74, C.I. 11 741	DUP, HPC, SDH, SNA, SW.					
Pigment Yellow 75, C.I. 11 770	HPC.					
All other acetoacetarylide yellows	DUP, KCW, KON.					
*Benzidine yellows:						
*Pigment Yellow 12, C.I. 21 090	ACS, ACY, AMS, APO, C1K, HPC, HSC, HSH, HST, ICC, KON,					
Pigment Yellow 13, C.1. 21 100	LVY, ROM, S, SDH, SNA, SW. APO, BUC, GAF, HPC, HSH, HST, ICC, ROM, SDH, SNA.					
*Pigment Yellow 14, C.I. 21 100	ACS, ACY, AMS, APO, BUC, CIK, GAF, HPC, HSC, HSH, HST,					
righent terior 14, c.r. 21 055	ICC, KON, ROM, S, SDH, SNA, x, x.					
*Pigment Yellow 17, C.I. 21 10S	ACS, AMS, BUC, GAF, HPC, HSC, HST, ICC, ROM, SDH, SNA, SW.					
Pigment Yellow 76	HPC.					
Pigment Yellow 83	ACS, HST.					
All other benzidine yellows	HSH, ICC, ROM, S.					
Pigment Yellow 16, C.I. 20 040Pigment Yellow 24, C.I. 70 600	HST. ACS.					
Pigment Yellow 97	HST.					
Pigment Yellow 108, C.I. 6B 420	ACS.					
(Basic Yellow 2), C.I. 41 000 fugitive	LVR, MRX.					
(Basic Yellow 37), C.I. 41 001	LVR.					
(Direct Yellow 6), C.I. 40 001	LVR.					
(Direct Yellow 11), C.I. 40 000All other	LVR. ICC, S, TRC.					
*Orange toners:	100, 3, 1RC.					
Pigment Orange 1, C.I. 11 72S	ACS, KCW.					
Pigment Orange 2, C.I. 12 060	HPC, UHL.					
*Pigment Orange S, C.I. 12 07S	ACY, HPC, HSC, HST, SDH, SNA, SW.					
*Pigment Orange 13, C.I. 21 110	ACS, ACY, AMS, HPC, HSC, ICC, KON, S, SNA.					
Pigment Orange 15, C.I. 21 130* *Pigment Orange 16, C.I. 21 160	ACS. ACS, GAF, HPC, HSC, HSH, HST, ICC, MRX, ROM, SDH, SNA.					
*Pigment Orange 34, C.I. 21 115	BUC, ICC, ROM, SDH, SNA.					
Pigment Orange 43, C.I. 71 10S	ACS.					
(Acid Orange 8), C.I. 15 57S	LVR.					
(Vat Orange 3), C.I. 59 300	HST.					
(Vat Orange 4), C.I. 59 710	ACS.					
(Vat Orange 7), C.I. 71 105All other	HST.					
*Red toners:	KON, S, SNA.					
*Naphthol reds:						
*Pigment Red 2, C.I. 12 310	ACS, HPC, HSH, KCW, KON.					
*Pigment Red 5, C.I. 12 490	GAF, HPC, HSH, ICC, ROM, S, SDH.					
Pigment Red 7, C.I. 12 420	HST, S.					

Pigments	Manufacturers' identification codes (according to list in table 3)					
TONERSContinued						
*Red tonersContinued						
*Naphthol redsContinued						
Pigment Red 9, C.I. 12 460	HPC, HST, S.					
Pigment Red 10, C.I. 12 440	KCW. HPC, KCW, SW.					
Pigment Red 15 C I 12 465	DUP.					
*Pigment Red 17 C. L. 12 390	ACY, HPC, ICC, S, SNA, UHL.					
Pigment Red IS. C.I. 12 350	ACS, HPC.					
*Pigment Red 22 C. L. 12 315	ACY, DUP, GAF, HPC, MRX, ROM, SNA.					
*Pigment Red 23 C I I2 355	ACY, 8UC, DUP, HPC, ROM, SDH, SNA.					
Pigment Red 31, C.I. 12 360	HPC.					
All other naphthol reds	ICC, KCW, ROM, S, SDH, SNA, x.					
Pigment Red 1, C.I. 12 070, dark	AMS, HPC, HSH.					
Pigment Red I. C.I. 12 070, light	HPC, HSC, HSH, SDH.					
*Pigment Red 3, C.I. 12 120	ACY, C1K, CPC, DUP, HPC, HSC, HSH, KCW, KON, PPG, SDH,					
*Pigment Red 4, C.I. 12 085	SNA, SW, UHL. ACY, AMS, HPC, HSC, KON, MRX, SDH, UHL.					
Pigment Red 6, C.I. 12 0090	DUP, HSH, KCW, KON.					
*Pigment Red 38, C.I. 21 I20	ACS, GAF, ICC, SNA, SW.					
Pigment Red 40 C. I. 12 170	HSH.					
Pigment Red 41, C.I. 21 200	ACS. ACS, ACY, AMS, DUP, GAF, HPC, HSC, HSH, ICC, LVY, S,					
*Pigment Red 48, C.I. 1S 86S	SNA, SW.					
Pigment Red 49, C.I. IS 630:	3.11, 3.11					
*8arium toner	ACY, AMS, APO, CIK, CPC, HSC, KON, LVY, PPG, SDH, SNA,					
	SW, UHL.					
*Calcium toner*Sodium toner	ACY, AMS, HSC, LVY, SDH, SNA, SW. HSC, KON, SDH, SW.					
*Pigment Red 52, C.I. 15 860	C1K, HPC, HSC, HSH, SNA, SW.					
*Pigment Red S3, C.I. 1S 585, barium toner	ACY, AMS, APO, CIK, HPC, HSC, ICC, KON, LVY, MGR, MRX,					
	SDH, SNA, SW.					
*Pigment Red 54, C.I. 14 830, calcium toner	HPC, HSH, SDH. HSH.					
Pigment Red S5, C.1. 15 820 *Pigmen* Red S7, C.I. 15 850, calcium toner	AMS, CIK, DUP, HPC, HSC, KON, LVY, MGR, SDH, SNA.					
	DUP, HPC.					
	HPC, HSH, KON, SNA, SW.					
Pigment Red 64 (* 1 15 800	ACS.					
Pigment Red 77, C.I. 15 826	SW. GAP.					
Pigment Red 81, C.I. 45 160, fugitive	MGR.					
*Pigment Red 81, C.I. 45 160, PMA	CPC, DUP, GAF, HPC, KON, LVR, LVY, MGR, MRX, SNA, UHL.					
*Pigment Red 81 C I 45 I60. PTA	AMS, DUP, GAF, HPC, KCW, KON, MGR, MRX, SDH, SNA, UHL.					
Pigment Red 87, C.I. 73 310	ACS. ACS, HST.					
*Pigmon* Pod 00 C I 45 380	AMS, HN, LVY, SDH.					
	HN.					
Pigment Ped 112	HST,					
*Pigment Red 122	ACS, HST, SNA, x.					
Pigment Red 123, C.I. 71 145Pigment Red 146	ACS. HST.					
Digmont Pod 140	HST,					
Pigment Red I68 C I SQ 300	ACS.					
	HST.					
Pigment Red 176	HST. TRC.					
Pigment Red 177	ACS.					
	HST.					
	ACS, GAF.					
	ACS.					
[Direct Red 81]. C. L. 28 [60	LVR.					
(Vat Red 15), C.I. 7I 100	HST. DUP, HSC, LVR, x.					
ATT OUICI	,,,					

Pigment	Manufacturers' identification codes (according to list in table 3)				
TONERSContinued					
*Violet toners:					
Pigment Violet 1, C.1. 45 170, fugitive	UHL.				
*Pigment Violet 1, C.I. 45 170, PMA	GAF, HPC, MGR, MRX, SNA, UHL.				
*Pigment Violet 1, C.1. 45 170, PTA	DUP, GAF, HPC, MGR, SNA.				
*Pigment Violet 3, C.I. 42 535, fugitive	ACY, AMS, HSC, KON, MGR, UHL.				
*Pigment Violet 3, C.1. 42 535, PMA* *Pigment Violet 3, C.1. 42 S35, PTA	AMS, CIK, DUP, GAF, HPC, KON, MGR, MRX, SDH, SW, UHL. ACY, HPC, KON, MRX.				
Pigment Violet 3, C.1. 42 535, PIA	LVR.				
Pigment Violet 19. C.I. 46 500	ACS, DUP, SNA.				
*Pigment Violet 23 C I 51 319	ACS, ACY, BUC, GAF, HSC, HST, SDC, SNA.				
Pigment Violet 31 C I 60 010	ACS, DUP.				
Pigment Violet 36. C. L. 73 385	ACS, HST.				
Pigment Violet 38, C.I. 73 395	ACS. HST.				
(Basic Violet 2), C.1. 42 S20	HN,				
All other	BUC, GAF, HPC, ICC, LVR, ROM.				
*Blue toners:					
*Pigment Blue 1, C.I. 42 595, PMA	DUP, GAF, HN, HPC, KON, LVY, MGR, MRX, SW, UHL.				
Pigment Blue 1, C.I. 42 S95, PTA	HPC, MGR.				
Pigment Blue 2, C.I. 44 045, PMAPigment Blue 2, C.I. 44 04S, PTA	GAF. KON.				
Pigment Blue 7, PMA	LVR.				
Pigment Blue 9, C.I. 42 025, PMA	KON, UHL.				
Pigment Blue 9, C.I. 42 025, PTA	GAF, HPC, MGR.				
Pigment Blue 10, C.1. 44 040, PMA	SDH.				
Pigment Blue 10, C.I. 44 040, PTAPigment Blue 14, C.I. 42 600, PMA	LVR. DUP, GAF, HPC.				
Pigment Blue 14, C.I. 42 600, PTA	DUP, GAF.				
*Pigment Blue 15, C.I. 74 160, alpha form	ACS, ACY, APO, DUP, GAF, HPC, HSC, HST, ICC, MGR, SNA				
	SW, TMS.				
*Pigment Blue 15, C.1. 74 160, beta form	ACS, ACY, AMS, BAS, BUC, CIK, DUP, GAF, HPC, HSC, ICC				
Pigment Blue 19, C.I. 42 7SOA	LVY, MGR, ROM, SDH, SNA, SW, TMS. AMS, HN, HSC, SW.				
Pigment Blue 22, C.I. 69 810	ACS, DUP.				
Pigment Blue 23	HST.				
Pigment Blue 2S, C.I. 21 180	DUP, GAF, ICC, S.				
Pigment Blue 27, C.I. 77 S10 (Basic Blue 1), C.I. 42 02S	X. GAF.				
All other	DUP, GAF, SDH, TNI.				
*Green toners:	201, 011, 221, 11121				
*Pigment Green I, C.1. 42 040, PMA	HPC, MRX, S, UHL.				
Pigment Green 1, C.1. 42 040, PTA	MGR.				
*Pigment Green 2, C.I. 42 040 and 49 00S, PMA	GAF, HPC, KON, MGR, MRX, S, UHL. ACY, DUP, HPC, KON, MRX.				
Pigment Green 4, C.I. 42 000, fugitive	GAF.				
Pigment Green 4, C.1. 42 000, PMA	MGR.				
Pigment Green 4, C.I. 42 000, PTA	ACY, MGR.				
*Pigment Green 7, C.1. 74 260	ACS, ACY, BAS, C1K, DUP, GAF, HPC, HSC, HST, SNA, TMS				
AD'	TRC.				
*Pigment Green 8, C.I. 10 006	HPC, HSH, KCW. DUP, HPC.				
*Pigment Green 36. C.I. 74 265	ACS, ACY, GAF, SNA.				
Pigment Green 38	DUP.				
Pigment Green 40	HST.				
All other	HPC, SNA.				
*Brown and Black toners: Pigment Brown 1, C.I. 12 480	S.				
Pigment Brown 3, C.I. 21 010, PMA	KCW, KON.				
*Pigment Brown 5, C.I. 15 800	ACS, BUC, HSH, ICC, ROM.				
Pigment Brown 26, C.I. 71 129	ACS.				
	GAF.				

#### TABLE 2. -- ORGANIC PIGMENTS FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

Pigment	Manufacturers' identification codes (according to list in table 3)		
TONERSContinued			
*Brown and Black tonersContinued Pigment Brown 32 (Acid Brown 14), C.I. 20195 All other	HST. LVR. DUP, GAF, SDH, UHL.		
LAKES			
Yellow lakes: (Acid Yellow 23), C.I. 19 140Orange lakes: Pigment Orange 7, C.I. 15 530	ACS, XON, MRX. CPC.		
Pigment Orange 17, C.I. 15 510	HPC, KCW.		
Red lakes: *Pigment Red 60, C.I. 16 105 Pigment Red 81, C.I. 45 160	HSH, KON, MRX, SNA.		
*Pigment Red 83, C.I. 58 000(Acid Red 17), C.I. 16 180	HPC, HSH, KON, MRX, UHL. HPC.		
*(Acid Red 26), C.I. 16 150	CPC, HPC, KCW.		
Violet lakes: *Pigment Violet S, C.I. 58 055Blue lakes: Pigment Blue 17, C.I. 74 180	ACS, DUP, HPC, HSH, KON, S, UHL.		
Pigment Blue 24, C.I. 42 090	AMS, KON, LVY, SDH. KCW, LVR.		
Green lakes	HPC. KON CPC.		

Note.--The C.I. (Colour Index) numbers shown in this report are the identifying codes given in the third edition of the Colour Index.

When the name of a color is enclosed in parentheses, it indicates that this name is that of the dye from which the

pigment can be made and that no name for the pigment itself is given in the *Colour Index*.

The abbreviations PMA and PTA stand for phosphomolybdic and phosphotungstic (including phosphotungstomolybdic) acid, respectively.

#### TABLE 3, -- ORGANIC PIGMENTS: DIRECTORY OF MANUFACTURERS, 1973

#### ALPHABETICAL DIRECTORY BY CODE

[Names of organic pigment manufacturers that reported production or sales to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

Code	Name of company	Code	Name of company
ACS	Allied Chemical Corp., Specialty Chemicals	KON	H. Kohnstamm & Co., Inc.
ACY AMS APO	American Cyanamid Co. Ridgway Color & Chemical Apollo Colors, Inc.	LVR LVY	C. Lever Co., Inc. Cities Service Co., Levey Div.
BAS BUC	BASF Wyandotte Corp. Blackman-Uhler Chemical Co.	MGR MRX	Magruder Color Co., Inc. Max Marx Color & Chemical Co.
CIK	Tenneco Chemicals, Inc., Cal/Ink Div. Childs Pulp Colors, Inc.	PPG	PPG Industries, Inc.
DUP	E. 1. duPont de Nemours & Co., Inc.	ROM	United Merchants & Manufacturers, Inc., Roma Chemical Div.
GAF	GAF Corp., Chemical Div.	S SDC	Sandoz, Inc., Sandoz Color & Chemicals Div. Martin-Marietta Corp., Southern Dyestuff Co. Div.
HN HPC	Tenneco Chemicals, Inc. Hercules, Inc.	SDH	Sterling Drug, Inc., Hilton-Davis Chemical Co. Div.
HSC HSH	Chemetron Corp., Pigments Div. Harshaw Chemical Co., Div. of Kewanee Oil Co.	SNA SW	Sum Chemical Corp. The Sherwin-Williams Co.
HST	American Hoechst Corp.		
		TMS TNI	Sterling Drug, Inc., Thomasset Colors Div. Gillette Co., Gillette Chemical Co. Div.
ICC	Inmont Corp.	TRC	Toms River Chemical Corp.
KCW	Keystone Color Works, Inc.	UHL	Paul Uhlich & Co., Inc.

Note. -- Complete names and addresses of the above reporting companies are listed in table 1 of the appendix.

#### 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.

Table 1 shows statistics for production and sales of medicinal chemicals grouped by pharmacological class, while table 2 lists separately each product for which data were reported and identifies the manufacturers. The statistics shown in table 1 are for bulk chemicals only; finished pharmaceutical preparations and products put up in pills, capsules, tablets, or other measured doses are excluded. 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 of medicinal grade products used as intermediates, e.g., penicillin G salts used as intermediates in the manufacture of semi-synthetic penicillins. All quantities are given in terms of 100-percent content of the pure bulk drug.

Total U.S. production of bulk medicinal chemicals in 1973 amounted to 233.6 million pounds, or 0.3 percent less than the 234.3 million pounds produced in 1972 and 4.6 percent more than the 223.2 million pounds produced in 1971. Total sales of bulk medicinal chemicals in 1973 amounted to 179 million pounds, valued at \$582 million, compared with sales in 1972 of 163 million pounds, valued at \$490 million, and sales in 1971 of 152 million pounds, valued at \$487 million. In terms of quantity, sales in 1973 were thus 9.8 percent larger than in 1972 and 17.7 percent larger than in 1971. In terms of value, sales in 1973 were 18.8 percent larger than in 1972 and 19.7 percent larger than in 1971.

Production of the more important groups of medicinal chemicals in 1973 was as follows: Antibiotics, 20.8 million pounds (25.2 percent larger than in 1972), of which 12.6 million pounds was for medicinal use and 8.2 million pounds was for other uses; anti-infective agents other than

<sup>&</sup>lt;sup>1</sup> See table 3 for a list of manufacturers and their identification codes.
<sup>2</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 who report to the Bureau of the Census are excluded from the 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.

antibiotics, 33.2 million pounds (3.4 percent smaller than in 1972); central nervous system depressants and stimulants, 48.6 million pounds (7.2 percent smaller); and vitamins, 34.0 million pounds (13.3 percent larger).

Production of some of the more important individual products listed in table 1 was as follows: Choline chloride, 46.6 million pounds (14.4 percent smaller than in 1972); aspirin, 32.2 million pounds (8.2 percent smaller); ascorbic acid, 15.4 million pounds (25.2 percent larger); penicillins (except semi-synthetic), 4,945 trillion units (29.2 percent larger); tetracyclines, 2.3 million kilograms (28.3 percent larger); and vitamin E, 1,732 billion units (15.3 percent larger).

#### TABLE 1, -- MEDICINAL CHEMICALS: U.S. PRODUCTION AND SALES, 1973

[Listed below are all synthetic organic medicinal chemicals for which any reported data on production or sales may be published. (Leaders (...) are used where the reported data are accepted in confidence and may not be published or where no data were reported.) Table 2 lists all medicinal chemicals for which data on production or sales were reported and identifies the manufacturer of each]

		5ales¹			
Chemica l	Production <sup>1</sup>	Quantity	Value	Unit value <sup>2</sup>	
	1,000	1,000	1,000 dollars	Per pound	
	pounds	pounds	aottars	pouna	
Grand total	233,583	179,178	582,352	\$3.2	
cyclic	99,518	92,049	71,675	.7	
	110,517	71,875	363,081	5.0	
enzenoidyclic nonbenzenoid	23,548	15,254	147,596	9.6	
ntibiotics, total <sup>5</sup>	20,834	7,871	163,974	20.8	
Antifumgal and antitubercular antibiotics, for					
modicinal use	1,142	770	18,973	24.6	
Neomycin, for medicinal use		213	2,482	11.6	
Penicillins (except semisynthetic), total	7,404	3,842	34,372 9,326	7.5	
Penicillin G, procaine, for all uses	1,771	2,599	25,046	9.6	
All other, for medicinal use	5,633 1,192	303	31,877	105.2	
Semisynthetic penicillins, for medicinal use, total Ampicillin	934	263	28,358	107.8	
Ampicillin, sodium	24				
All other	2 3 4	40	3,519	87.9	
Total for all was	5,001				
Other entibiotics total	6,095	2,743	76,270	27.8	
	2,180	958	52,971	55.2	
For nonmedicinal uses <sup>7</sup>	3,915	1,785	23,299	13.0	
ntihistamines, total	421	232	5,713	24.6	
Antinouscounts	56				
Chlorpheniramine maleate	32	10	338	33.8	
All other	333	222	5,375	24,2	
nti-infective agents (except antibiotics), total	33,210	23,475	89,805	3.8	
Anthelmintics, total	10,863	7,391	34,227	4.6	
Dinomagino	3,224	1.070	1 705		
Piperazine dihydrochloride	2,096 408	1,970	1,395	.6	
Piperazine hydrochlorideAll other	5,135	4,858	32,495	6.6	
Antifungal agents	762	4,000	32,100		
Antiprotozoan agents, total	10,761	10,364	36,224	3.5	
Arsenic and bismuth compounds	6,086				
All other	4,675	10,364	36,224	3.5	
Morgany compounds	8	8	500	62.5	
Owners and the contract of the	8	10	44	4.4	
Part for and doe	<sup>8</sup> 5,881	2,579	8,519	3.3	
Uninary anticontics	612	340	760	2.2	
Other anti-infective agents9	4,315	2,783	9,531	3.4	
utonomic drugs, total	890	776	11,854	15.2	
Parasympatholytic (anticholinergic) tertiary amines	48	35	2,086 8,073	11.2	
Sympathomimetic (adrenergic) agents, total	782 59	716			
	102	92	3,108	33.	
Phenylephrine base, bitartrate, and tannate		92			
Phenylephrine base, bitartrate, and tannate Phenylephrine hydrochloride		353	1.930	5.5	
Phenylephrine base, bitartrate, and tannate Phenylephrine hydrochloride Phenylropanolamine hydrochloride	349	35 1 2 7 3	1,930		
Phenylephrine base, bitartrate, and tannate Phenylephrine hydrochloride		351 273 25	1,930 3,035 1,695	11.	

See footnotes at end of table.

TABLE 1.--Medicinal Chemicals: U.S. PRODUCTION AND SALES, 1973--CONTINUED

			<u> </u>	
Chamianal	Production 1	Sales <sup>1</sup>		
Chemical	Production	Quantity	Value	Unit value <sup>2</sup>
	1,000 pounds	1,000 pounds	1,000 dollars	Pe <b>r</b> pound
Central depressants and stimulants, totalAmphetamines	48,640	35,572	71,077	\$2.00
Analgesics and antipyretics, total	41,591	29,682	40,549	1.37
Acetanilide derivativesAspirin	6,786 32,152	7,433	8,125	1.09
Methadone hydrochloride	34			
All other	2,616 169	22,249	32,424	1.46
Barbiturates, total	525 63	351 29	2,002 215	5.70 7.41
All other	462	322	1,787	5.55
Hypnotics and sedatives (except barbiturates) Skeletal muscle relaxants	356 101		908	8.11
TranquilizersOther central depressants and stimulants <sup>10</sup>	538 5,354	5,427	27,618	5.09
Dermatological agents (except salicylic acid) and local				
anesthetics	2,021	1,423	1,920	1.35
Diagnostic agents, total	878 877			
All other (excludes quantity and value of sales of				
roentgenographic contrast media)	1	1	174	174.00
Expectorants and mucolytic agents, total	2,488	2,672	6,624	2.48
All other	914	1,190	2,501	2.10
Gastrointestinal agents (except methionine, hydroxy analog) and therapeutic nutrients, total	49,092	45,346	14,648	.32
Amino acids and salts	632	659	2,194	3.33
Choline chloride (all grades)All other	46,613 1,847	42,660 2,027	8,433 4,021	.20 1.98
Hematological agents, totalSodjum heparin	44	3		522.00
All other	40		1,566	322.00
Hormones and synthetic substitutes, total		121	43,742	361.50
Antithyroid agentsCorticosteroids	6 58	46	32,267	701.46
EstrogensSynthetic hypoglycemic agents	2	42	309	7.36
All other		33	11,166	338.36
Renal-acting and edema-reducing agents, total	1,901	240 129	5,856 4,873	24.40 37.78
Mercurial directicsTheophylline derivatives		(11)	19	111.76
All other	104 1,797	111	964	8.68
Vitamins, total	34,013	27,774	121,827	4.39
Niacin and niacinamide (all grades)	5,647 3,418	4,865 2,630	7,125 3,720	1.46 1.41
complex (all grades)	2,256	2 630	3,720	1.41
Riboflavin (all grades)	1,162 737	2,630 939	11,684	12.44
Vitamin C, totalAscorbic acid	18,714 15,410	14,472 10,981	27,883 20,562	1.93 1.87
All other	3,304	3,491	7,321	2.10

TABLE 1,--Medicinal Chemicals: U.S. PRODUCTION AND SALES, 1973--CONTINUED

Chemical			Sales <sup>1</sup>	
	Production <sup>1</sup>	Quantity	Value	Unit value <sup>2</sup>
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
VitaminsContinued  Vitamin D <sup>12</sup>	16 3,421 436 1,929 1,056  2,060	11 2,957 463 1,756 738 75 1,825	2,318 39,297 11,505 20,069 7,723 554 29,246	\$210.73 13.29 24.85 11.43 10.46 7.39 16.03
Miscellaneous medicinal chemicals 13	36,935	33,092	26,627	.80

The data on production and sales are for bulk medicinal chemicals only; they exclude finished preparations and dosage-form products, which are manufactured from bulk chemicals. All quantities are given in terms of 100% active ingredient.

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

4 Includes antibiotics of unknown structure.

With the exception of bacitracin, the penicillins (except semisynthetic), and a few other antibiotics which were reported in terms of U.S.P. units, all quantities for antibiotics were reported as grams of antibiotic base. (Thus production of 480,900 grams of tetracycline hydrochloride, for example, would have been reported as 444,430 grams of tetracycline base.) For inclusion in the main statistical table, all quantities were converted from grams of antibiotic base to pounds or antibiotic base (483,6 grams = 1 pound) or from U.S.P. units to pounds (22.7 million units of bacitracin, 458 million units of nrocaine bencillin G, 723 million units of potassium penicillin G, etc. = 1 pound). The following tabulation shows statistics for all individually publishable antibiotics in terms of kilograms of antibiotic base (Kg) or billions of U.S.P. units (BU);

Antibiotic Unit of quantity	Unit of			Sales	
	Production	Quantity	Value	Unit value	
				1,000 dollars	
Antifungal and antitubercular anti- biotics, for medicinal use Neomycin, for medicinal use	Kg	517,790	349,128 96,628	18,973 2,482	\$54.34 25.69
Penicillins (except semisynthetic), total Penicillin G, procaine, for all	8U	4,945,339	2,481,297	34,372	13.85
usesAll other, for medicinal use	8U	811,050 4,134,289	569,266 1,912,031	9,326 25,046	16.38 13.10
Semisynthetic penicillins, for medicinal use, total	Kg	540,614	137,221	31,877	232.30
Ampicillin Ampicillin, sodium All other	Kg	423,355 10,977 106,282	119,350	28,358	237.60
Tetracyclines, for all uses		2,268,502			

<sup>6</sup> Production of all antibiotics for medicinal use amounted to 12,622,000 pounds.

The term "benzenoid," as used in this report, describes any cyclic medicinal chemical whose molecule contains either a six-membered carbocylic ring with conjugated double bonds (e.g., the benzene ring or the quinone ring) or a six-membered heterocyclic ring with 1 or 2 hetero atoms and conjugated double bonds, except the pyrimidine ring (e.g., the pyridine ring or the pyrazine ring.)

Production of all antibiotics for animal feeds and other nonmedicinal uses amounted to 8,212,000 pounds.

Production of sulfonamides in 1973 was considerably larger than the 4,509,000 pounds shown in the cumulative total of the monthly reports because of 2 companies which did not report monthly data. In order to avoid disclosure, some of the previously unreported production is included in the figure shown for production of "all other anti-infective agents".

<sup>9</sup> Includes production of some sulfonamides (see footnote 8) and sales of antifungal agents.

<sup>&</sup>lt;sup>10</sup> Includes production and sales of anticonvulsants, antitussives, general anesthetics, and stimulants; also includes sales of amphetamines, antidepressants, skeletal muscle relaxants, and tranquilizers.

#### SYNTHETIC ORGANIC CHEMICALS, 1973

Footnotes for table 1--Continued

11 Sales of mercurial diuretics amounted to 170 pounds.

12 All quantities for vitaminsA, B<sub>12</sub>, D, and E were reported in terms of grams or units, but were converted to pounds for inclusion in the main statistical table (1.317 billion units of vitamin A acetate, 0.824 billion units of vitamin A or almitate, 453.6 grams of vitamins B<sub>12</sub>, 18.14 billion units of vitamin D, 617,000 units of d-alpha tocopheryl acetate, 454,000 units of d-alpha tocopheryl acetate, 454,000 units of dl-alpha tocopheryl acetate, etc. = 1 pound). The following tabulation shows statistics for vitamins O and E (vitamins A and B<sub>12</sub> were not separately publishable) in terms of millions of international units (MU) or billions of U.S.P. units (BU), as appropriate:

Vitamin	Unit of quantity Production	Sales			
		Quantity	Value	Unit value	
				1,000 dollars	
Vitamin D	BU	288,795	195,789	2,318	\$11.84
Vitamin E, total	MU	1,731,630	1,508,404	39,297	26.05
d-and dl-Alpha tocopherold-and dl-Alpha tocopheryl acetate	MU	275,475	291,050	11,505	39.53
(medicinal grade)	MU	961,521	866,891	20,069	23.15
All other	MU	494,634	350,463	7,723	22.04

<sup>&</sup>lt;sup>13</sup> Includes production and sales of antineoplastic agents, methionine, hydroxy analog, calcium salt, salicylic acid, smooth muscle relaxants, and unclassified medicinal chemicals; also includes production of "all other" hormones and sales of roentgenographic contrast media and "all other" hematological agents.

[Medicinal chemicals for which separate statistics are given in table 1 are marked below with an asterisk (\*); medicinal chemicals not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Chemical	Manufacturers' identification codes (according to list in table 3)
*Antibiotics:1	
*Antifungal and antitubercular antibiotics:	
Antifungal antibiotics:	
Amphotericin B	OMS, TRD.
Candicidin	PEN.
Nystatin	ACY, OMS, TRD.
Antitubercular antibiotics: Cycloserine	COM.
Dihydrostreptomycin	MRK, PFZ.
Streptomycin	MRK, PFZ.
Viomycin	PFZ.
*Neomycin	OMS, PEN, PFZ, UPJ.
*Penicillins (except semisynthetic):	
Penicillin G, benzathine	WYT.
Penicillin G, potassium	OMS, PFZ, WYT.
*Penicillin G, procaine:	OME DET WYT
For medicinal useFor nonmedicinal uses	OMS, PFZ, WYT. MRK, OMS.
Denicillin C codium	OMS.
Penicillin O, sodium	PFZ.
Phenoxymethylpenicillin (Penicillin V)	BRS, LIL, OMS.
Phenoxymethylpenicillin, benzathine	WYT.
Phenoxymethylpenicillin, hydrabamine	ABB.
Phenoxymethylpenicillin, potassium	ABB, LIL.
*Semisynthetic nenicillins:	
*Ampicillin	BEE, BOC, BRS, TRD, WYT.
*Ampicillin, sodium	BEE, OMS, WYT.
AmoxicillinCarbenicillin, disodium	BEE, PFZ.
Claypoillin codium	BEE, BRS.
Dicloxacillin, sodium	BEE, BRS, WYT.
Hetacillin	BRS.
Mothicillin sodium	BEE, BRS.
Nafcillin codium	WYT.
Oxacillin, sodium	BEE, BRS.
Phenethicillin, potassium	BRS.
*Tetracyclines:	ACY, RLS.
Chlortetracycline	ACY.
Demeclocycline	ACY.
Doxycycline	PFZ.
Methacycline	PFZ.
Minocycline	ACY.
Oxytetracycline	PFZ.
Oxytetracycline, for nonmedicinal uses	PFZ.
Tetracycline	ACY, BRS, PFZ, RLS.
*Other antibiotics:	
*For medicinal use: Bacitracin	COM, PEN.
Cofosolin	LIL.
Conhalovin	L1L.
Cenhaloridine	L1L.
Conhalothin	L1L.
Chlanouph ani col	PD, RLS.
Clindamy cin	X.
Erythromycin	ABB, LIL, UPJ. ABB,
FumagillinGentamycin	SCH.
Gramici din	PEN.
Kanamycin	BRS.
lincomycin	UPJ.
Novobiocip	MRK, UPJ.
Oleandomycin	PFZ.
Paromomycin	MRK.
Polymyxin B	PFZ.
Spectinomycin	ABB, UPJ.

Chemi cal	Manufacturers' identification codes (according to list in table 3)
*Antibiotics1Continued	
*Other antibioticsContinued	
*For medicinal useContinued	aug.
ThiostreptonTroleandomycin	OMS.
Tyrothricin	PEN.
Vancomycin	LIL.
*For nonmedicinal uses:	
Bacitracin	COM, GPR, PEN, PMP.
Cycloheximide	UPJ.
Hygromycin B Lincomycin	LIL. UPJ.
Monensin, sodium	LIL
Neomy cin	PFZ.
Novobi ocin	UPJ
Nystatin	OMS.
Spectinomycin	UPJ.
StreptomycinTylosin	MRK, PFZ.
*Antihistamines:	GIL.
*Antinauseants:	
Cyclizine hydrochloride	BUR.
Dimenhydrinate	HEX, SRL.
Meclizine hydrochloride	PFZ.
Trimethobenzamide hydrochlorideBromodiphenhydramine hydrochloride	HOF.
Brompheniramine maleate	SCH.
Carbinovamine	SCH.
Chlorcyclizine hydrochloride	ABB, BUR.
Chlorothen citrate	ACY.
*Chlorpheniramine maleate	HEX, HFT, SCH, SK.
Chlorpheniramine tannate	MAL. MRK.
Dexbrompheniramine maleate	SCH.
Dexchlorpheniramine maleate	SCH.
Dimethindene maleate	CGY.
Diphenhydramine hydrochloride	GAN, PD.
Doxylamine succinate	BJL, BKC.
Methapyrilene fumarate	ABB.
Methapyrilene hydrochloride	ABB.
Methdilazine	BJL.
Phenindamine tartrate	HOF.
Pheniramine maleate	HEX, HFT, SCH.
Phenyltoloxamine citrate Pyrilamine maleate	BRS. HEX, MRK.
Pyrilamine maleate  Pyrilamine resin adsorbate	MRK.
Pyrilamine tannate	MAL.
Pyrrobutamine phosphate	LIL.
Thenyldiamine hydrochloride	SDW.
Thonzylamine hydrochloride	NEP.
Tripelennamine citrateTripelennamine hydrochloride	CGY.
Triprolidine hydrochloride	BUR.
*Anti-infective agents (except antibiotics):	
*Anthelmintics:	
Dichlorvos	SHC.
Diethylcarbamazine citrateGentian violet	ACY.
Hexylresorcinol	SDH.
Phenothiazine	WAG.
*Piperazine	DOW, JCC, UCC.
Piperazine citrate	BUR.
*Piperazine dihydrochloride	DOW, FLM, JCC, WHL.
Piperazine hexahydrate	JCC.
*Piperazine hydrochloride Piperazine phosphate	DOW, FLM, JCC, UCC. BUR, JCC.
Piperazine sulfate	JCC, SAL.

### TABLE 2.--Medicinal chemicals for which U.S. production or sales were reported, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

IDENTIFIED BY MANUFACTURER, 1973CONTINUED			
Chemical	Manufacturers' identification codes (according to list in table 3)		
*Anti-infective agents (except antibiotics)Continued			
*AnthelminticsContinued			
Pyrvinium namoate	x.		
Thi abendazole	MRK.		
*Antifungal agents:			
Personal could	MON.		
Calcium undecylenate	WTL.		
	LEM.		
Sodium undecylenate Undecylenic acid	NTL. NTL, WTL.		
Zinc undecylenate	NTL, WTL.		
*Antipropozoan agents:	nin, nin		
Aklamida	SAL.		
Amodiaouin hydrochloride	PD.		
Amprolium	MRK.		
*Arsenic and bismuth compounds:			
Arsanilic acid	ABB, FLM, WHL.		
Bismuth dipropylacetate	X.		
Bismuth subsalicylate	MAL, NOR, PEN.		
Carbarsone Drocarbil	LIL, WHL.		
Glycobiarsol	SDW.		
Nitarsone	SAL.		
Royarsone	SAL.		
Povareone sodium	SAL.		
Chloroppine phosphate	SDW.		
Clonidol	DOW.		
Dimot ridazola	RDA.		
Diiodohydroxyquin	RSA, SRL.		
3,5-Dinitro-o-toluamide	DOW.		
EthopabateFurazolidone	NOR.		
Hydroxychloroquine	SDW.		
Hudrovich largonine sulfate	SDW.		
Indoch I orhydroxyouin	CGY.		
Metronidazole	RDA.		
Ni furoxime	NOR.		
Nifursol	LEM.		
Nihydrazone	NOR.		
Nitromide	SAL.		
Nitrophenide	ACY. PD, SDW.		
Primaquine phosphate Pyrimethamine	BUR.		
*Mercury compounds:			
Merbromin	HYN.		
Nitromercol	ABB.		
Phenylmercuric acetate	WRC.		
Phonylmarcuric hanzosta	WRC.		
Phenylmercuric horate	WRC.		
Phenylmercuric chloride	WRC.		
Phenylmercuric nitrateThimerosal	L1L.		
*Oxyquinoline sulfate	ASH, LEM, MRK.		
*Sulfonamides:			
Acetyl sulfamethoxynyridazine	ACY.		
A setul sulficeveredly	HOF.		
Dincol	SAL.		
Mafenide acetate	SDW.		
Mafanida hydrochlorida	SDW.		
Phthalylsulfacetamide	CTN, LEM.		
Phthalylsulfathiazole	SAL.		
Salicylazosulfapyridine Sulfabenzamide	ACY, LEM.		
Sulfahanzamide sodium	ACY.		
Sulfabromomethazine, sodium	MRK.		
Sulfacetamide	CTN, LEM.		
Sulfacetamide, sodium	CTN, LEM.		
Sulfachloropyrazine, sodium	ACY.		
	1		

TABLE 2.--Medicinal chemicals for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
*Anti-infective agents (except antibiotics)Continued	
*SulfonamidesContinued Sulfachloropyridazine, sodium	ACY.
Sulfadiazine	ACY.
Sulfadiazine, sodium	ACY.
Sulfadimethoxine	HOF.
Sulfaquanidine	ACY, SAL.
Sulfamorasing	ACY.
Sulfamerazine, sodium	ACY.
Culfomo+bogino	ACY, CTN, LEM.
Sulfame thazine, sodium	ACY, LEM.
SulfamethizoleSulfamethoxazole	ACY, CTN,
Sulfamethoxypyridazine	HOF.
Sulfanilamide	MRK, SAL.
Sulfanitran	SAL.
Sulfanyridine	ACY, CTN.
Sulfapyridine, sodium	CTN.
Sulfaquinoxaline	LEM, MRK.
Sulfaquinoxaline, sodium	LEM.
Sulfathiazole	MRK.
Sulfathiazole, sodium	MRK, SAL.
Sulfisoxazole	HOF.
Sulfisoxazole, sodium	nor.
*Urinary antiseptics:  Mandelic acid	MAL.
Methenamine hippurate	RIK.
Methenamine mandelate	ARN, MAL, NEP.
Methylene blue	ACY.
Nitrofurantoin	NOR, RLS.
Phenazopyridine hydrochloride	HOF, NEP.
*Other anti-infective agents:	anu
Aminacrine	SDW.
Aminacrine hydrochloride Antileprotic and antitubercular agents:	SDW.
Aminosalicylic acid	MLS.
Dapsone	SDW.
Isoni azi d	RIL.
Sodium aminosalicylate	MLS.
Sodium sulfoxone	ABB.
Antiviral agents:	
Amantadine	ALD.
Amantadine hydrochloride	DUP,
BetanaphtholBromoform	ACY.
Camphor, monobromated	PEN.
Cetalkonium chloride	FIN, SDW.
Cetylpyridinium chloride	FIN, HEX.
Chlorobut anol	BPC, PD.
Furamazone	NOR.
B-Hydroxy-5-quinolinesulfonic acid	MRK.
Iodoform <sup>2</sup>	MAL, PEN.
Nalidixic acid	SDH.
Nitrofurathiazide Nitrofurazone	SCH.
Oxolinic acid	NOR.
Oxyquinoline	ASH, MRK.
Oxyguinoline benzoate	ASH, LEM.
Oxyguinoline citrate	ASH, MRK.
Povidine - iodine complex	GAF.
Resorcinol 3	KPT.
Thymol	G1V.
Thymol iodide	MAL.
Trimethoprim	BUR.

Chemical	Manufacturers' identification codes (according to list in table 3)
*Autonomic drugs:	
*Parasympatholytic (anticholinergic) tertiary amines:	
Adiphenine hydrochloride	CGY
Cycrimine hydrochloride	LIL.
Dicyclomine hydrochloride	BJL, BKC.
Orphenadrine citrate	RIK.
Orphenadrine hydrochloride	PFZ.
Oxyphencyclimine hydrochloridePiperidolate hydrochloride	I.KI.
Thinhanamil hydrochloride	CTN.
Trihexphenidyl hydrochloride	ACY, SDW.
*Sympathomimetic (adrenergic) agents:	
Cinnamedrine hydrochloride	SDW.
Clormrengline	LIL.
Cyclonentamine hybenzate	LIL.
Cvclonentamine hydrochloride	LIL.
Enhadring	UPJ.
Epinerphrine bitartrate (levo)	SDW.
Epinephrine hydrochloride (racemic)	BLP, ECL, x. SDW.
L-Isoproterenol bitartrate	SDW.
Isoproterenol hydrochloride	ABB.
Levarterenol bitartrate	SDW.
Methorymhenamine hydrochloride	X.
Naphazoline hydrochloride	CGY.
Nordefrin hydrochloride	SDW.
Nylidrin hydrochloride	BKL.
*Phenylephrine base, bitartrate, and tannate:	
Phenylephrine	CTN, SDW.
Phenylephrine bitartrate	GAN, SDW.
Phenylephrine tannate	X. CAN HEY COM
*Phenylephrine hydrochloride	CTN, GAN, HEX, SDW. ARS, GAN, HEX, NEP, ORT, PD.
*Phenylpropanolamine hydrochloride Propylhexedrine	HEX, SK.
Protokylol hydrochloride	LKL.
Proudonhodrine hydrochloride	BUR, GAN.
Pseudoenhedrine sulfate	GAN.
Tetrahydrozoline hydrochloride	PFZ.
*Other autonomic drugs:	
Ganglionic blocking agents:	
Hexamethonium chloride	RSA.
Tetraethylammonium chloride	RSA.
Parasympatholytic (anticholinergic) quaternary	
ammonium compounds:	SCH.
Diphemanil methylsulfateHexocyclium methylsulfate	ABB.
lsopropamide iodide	SK.
Mepenzolate bromide	LKL.
Pinancolata hromide	LKL.
Tridihexethyl iodide	ACY.
Parasympatholytic (anticholinergic) tropane	
derivatives:	
Anisotropine methylbromide	x.
Benztropine mesylate	X.
Homatroni ne	CTN.
Homatropine hydrobromide	CTN.
Homatropine methylbromide	CIN.
Parasympathomimetic (cholinergic) agents:	HEX, HOF.
Neostigmine bromide Neostigmine methylsulfate	HOF.
Pyridostigmine bromide	HOF.
Sympatholytic (antiadrenergic) agent: Ergonovine	LIL.
maleate.	

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Chemical	Manufacturers' identification codes (according to list in table 3)
*Cardiovascular agents:	
A-+ih-montoncivo agents:	
It-d1 agino hydrochloride	CGY.
	NRK.
Pargyline hydrochloride	ABB.
Pauwolfia and veratrum alkaloids:	D.T.W.
Alkavervir	RIK.
Alseroxylon	PEN.
Description	PEN.
Rauwolfia serpentina Reserpine	PEN.
	1,2711
Bioflavonoids: Hesperidin	SKG.
I bioflavonoid compley	SKG.
Maringin	SKG.
Quercetin	RSA.
Vacadilators:	
A1	MAL.
Disviling phosphoto	LIL.
retul situito	MAL.
	HOF.
Trolnitrate phosphate	PFZ.
Other cardiovascular agents:	
Colestipol hydrochloride	x. OMS, PD.
Procainamide hydrochloride	LEM.
Quinidine polygalacturonate	DEII.
*Central depressants and stimulants:  *Amphetamines:	
Dextroamphetamine	ARN.
Doughous on he tomine sulfate	ARN, SK.
Development toppote	ARN.
Moth amphat amine (leva)	HEX
Methamphetamine hydrochloride (dextro)	ARN.
*Analgesics and antipyretics:	
*Acctonilide derivatives:	AND ALL MED MED DEM
Acetaminophen	ATP, MAL, NEP, NOR, PEN.
Phenacetin	MON. DOW, MLS, MON, NOR, SDG.
*Aspirin	PEN, SDW, WYT.
*Meperidine hydrochloride* *Methadone hydrochloride*	LIL, MAL, PEN.
*Other analgesics and antipyretics:	223, 1410, 1410
m Aminohonzoic acid and salts:	
	LEM, PD.
Determine ominohonzosto	GAN.
Codium ominohonzoate	GAN.
Aniloridine hydrochloride	MRK.
	SCH.
Colcium succipate	LEM.
Coloino	MRK.
Dextropropoxyphene napsylate	LIL. WYT.
Ethoheptazine citrate	MRK.
Indomethacin	PD.
Mefenamic acidOxycodone hydrochloride	EN.
Oxyphenbutazone	CGY.
Pentazocine	SDW.
Pentazocine hydrochloride	SDW.
Phonylhutazone	CGY.
Propoxyphene hydrochloride	LEM, LIL, RLS.
Salicylates:	
Aluminum acnirin	ABB, SCH.
Phenyl calicylate	DOW.
Potassium salicylate	HN.
Calicylamida	PEN.
Salicylsalicylic acid	PD.
Sodium salicylate	HN.

Chemical	Manufacturers' identification codes (according to list in table 3)
*Central depressants and stimulantsContinued	
*Antidepressants:	
Amitriptyline	MRK.
Decipromine hydrochloride	CGY, LKL.
Dovenia hydrochloride	PFZ, SK.
Iminramine hydrochloride	CGY.
Icocarbovazid	HOF, MRK.
Nialamide	PFZ.
Nortriptyline	LIL.
Phenelzine sulfate	NEP.
*Barbiturates:	GAN.
Allylbarbituric acidAllybarbituric acid, sodium	GAN.
Amobarbital	GAN, LIL.
Amobarbital, sodium	GAN, LIL.
Barbital	GAN.
Barbital, sodium	GAN.
Rut ah arhi tal	ABB, GAN.
Butabarbital, sodium	ABB, GAN.
S-sec-Butyl-S-ethyl-2-thiobarbituric acid, sodium	ABB.
derivative.	
Hexpharbital	SDW.
Menhoharhital	GAN, SDW.
Motharhital	ABB.
Mathabayital sadium	L1L.
Dental and to 1	ABB, GAN, PD.
*Pentobarhital sodium	ABB, GAN, PD.
	GAN, MAL.
Phenobarbital, sodium	GAN, MAL.
Co.coh ombi + ol	GAN.
Secobarbital, sodium	GAN, L1L.
Thiamylal, sodium	GAN, PD.
Thiopental, sodium	ABB, GAN.
*Hypnotics and sedatives (except barbiturates): Carbromal	PD.
Ethchlorvynol	ABB.
	LIL.
Flunggenem hydrochloride	HOF.
Glutethimide	BKL, CGY.
Moth court one	x.
Methagualone hydrochloride	x.
Methyprylon	HOF.
*Skeletal muscle relayants:	
Carisoprodol	BKL.
Chlorphenesin carbamate	UPJ.
Monhonogin	HEX.
Methocarbamol	X.
Phenaglycodol	LIL.
Succinylcholine chloride	ABB, BUR. ABB, OMS.
	ADB, Grio.
*Tranquilizers: Buclizine hydrochloride	PFZ.
Chlorazepate dipotassium	ABB.
	HOF,
	SDW.
Chlamrathi vene	HOF.
	HOF.
E+b a v b u + a ma v a n a	L1L.
Undrayyaine hydrochloride	PFZ.
Hydroxyzine namoate	PFZ.
Menrohamate	ABB, BKL.
0xazepam	WYT.
Phenothiazine derivatives:	OV.
Chlorpromazine hydrochloride	SK.
Flunhenazine hydrochloride	OMS. SCH.
Pombenazine	SCH.
Prochlorperazine edisylate	SK.
Prochlorperazine maleate	or.

Chemical	Manufacturers' identification codes (according to list in table 3)
*Central depressants and stimulantsContinued	
*TranquilizersContinued	
Phenothiazine derivatives-Continued Promazine hydrochloride	WYT.
Promazine hydrochloride	WYT.
Promethazine hydrochloride	OMS.
Triflupromazine hydrochloride	NEP,
Thiothixene hydrochloride	PFZ.
Thiothixene hydrochioride	114.
*Other central depressants and stimulants:	
Anticonvulsants: Diphenylhydantoin	PD.
Diphenylhydantoin, sodium	PD.
	PD.
Ethotoin	ABB.
Methsuximi de	PD.
Phenacemi de	ABB.
Phensuximide	PD.
Antitussives:	
Benzonatate	CGY.
Caramiphehen edisylate	SK.
Carbetapentane citrate	PFZ.
	RIK.
	HOF.
	MAL, MRK.
Hydrocodone bitartrate	MAL, PEN.
Thebaine	MRK.
General anesthetic: Ketamine hydrochloride	PD.
Stimulants:	
Benzphetamine hydrochloride	UPJ.
Caffeine:	
Natural	CPR, GNF.
Synthetic	PFZ.
Caffeine sodium henzpate	GAN.
Chlambantamina hydrochloride	NEP.
Dio thy In roni on	BKC.
Fenfluramine hydrochloride	x.
Nikethamide	CGY.
Phendimetrazine tartrate	BAX, GAN.
Phentermine	HEX.
*Dermatological agents (except salicylic acid) and local	
anesthetics:	
Dermatological agents:	
Alloptoin	HFT, LEM.
Aluminum phonoloul fonate	SAL.
Ammonium phonoleulfonate	SAL.
	MAL, PEN.
C111:1	RDA.
	PEN.
Sodium phenolsulfonate	SAL.
Zinc phenolsulfonate	MAL, SAL.
Local anesthetics:	
Butacaine hydrochloride	ABB.
Butacaine sulfate	ABB.
Rutamben nicrate	ABB.
Butvl aminobenzoate (Butamben)	ABB.
Dibucaine	CGY.
Dibucaine hydrochloride	CGY.
E+hylaminohenzoate (Renzocaine)	PD.
Isohutvi aminobenzoate	RSA.
Lidocaine	AST, RLS, SDW.
Oxethazaine	WYT.
Phenacaine hydrochloride	SDW.
Decembring hydrochloride	ABB.
Procesine hydrochloride	PFZ, UOP.
Proparacaine hydrochloride	OMS.
Pronoxycaine	SDW.
Tetracaine	SDW.

Chemical	Manufacturers' identification codes (according to list in table 3)
*Diagnostic agents:	
*Roentgenographic contrast media:	
Acetrizoate, sodium	MAL.
Diatrizoate, meglumine Diatrizoate, sodium	OMS, SDW.
Intrizoate, sodiumIndipamide, meglumine	OMS, SDW.
Iodohippurate, sodium	MAL.
Ionanoic acid	SDW.
Ionhandy late	x.
Iothalamate, meglumine	MAL.
Iothalamate, sodium	MAL.
Methiodal, sodium	SDW.
Tyropanoate, sodium	SDW.
*Other diagnostic agents:	NEP.
Evans blue (blood volume determination) Indocyanine green (cardiac output test)	X.
Metyrapone (pituitary function test)	CGY.
Phenolphthalein monophosphate, dicyclohexylamine salt	NEP.
Phenolsulfonphthalein (kidney function test)	EK.
Sodium fluorescein (corneal trauma indicator)	SDH.
*Expectorants and mucolytic agents:	
*Ethylenediamine dihydriodide	HFT, MAL, WAG, WHL.
Glyceryl guaiacolateGuaiacolGuaiacol	GAN, HEX, PEN.
Iodinated glycerol	NON.
Lobeline sulfate	ABB.
Potassium guaiacolsulfonate	HN.
Terpin hydrate	PEN.
Thonzonium bromide	NEP.
*Gastrointestinal agents (except methionine, hydroxy	
analog) and therapeutic nutrients:	
*Amino acids and salts: Amino acid mixtures	MD I
Amino acid mixtures	MDJ. LEM.
Glutamic acid and salts:	BBC1.
Glutamic acid	LEM.
Glutamic acid hydrochloride	LEM.
Potassium glutamate	LEM.
Lysine (feed grade)	MRK.
Lysine hydrochloride	MRK.
*Choline chloride: Feed grade	COM, DA, DOW, HFT, TMH.
Medicinal grade	HFT.
Technical grade	HFT.
*Other gastrointestinal agents and therapeutic	
nutrients:	
Gastrointestinal agents:	
Cathartics:  Magnesium citrate	MAL.
Phenolphthalein	MON.
Podophyllin	ABB.
Sodium tartrate	MAL.
Choleretics and hydrocholeretics:	
Bile acids, oxidized	SRL, WIL.
Dehydrocholic acid	WIL.
Florantyrone	SRL.
Iron bile salts	LIL, WIL.
Sodium dehydrocholate	WIL.
Tocamphy1	X.
Lipotropic agents:	
Betaine base	HFT. MAL.
Betaine hydrochloride	HFT.
Choline bicarbonate	COM.
Choline bitartrate	ACY, HFT.
Choline citrate (Tricholine citrate)	ACY, HFT.
Sitosterols	L1L, UPJ.
0100,01013	

Chemical	Manufacturers' identification codes (according to list in table 3)
*Gastrointestinal agents (except methionine, hydroxy	
analog) and therapeutic nutrients Continued	
*Other gastrointestinal agents and therapeutic nutrientsContinued	
Gastrointestinal agentsContinued	
Other destrointestinal agents:	
Dibadeouseluminum aminoacetate	BKC.
Pectin	SKG.
Therapeutic nutrients:	PFN
Calcium glucoheptonateCalcium glucoheptonate	PFZ.
	PFZ.
	PFZ, SDW.
	PFZ.
	PFZ.
	PFZ.
Zinc glucoheptonate	PFN.
*Hematological agents:	
Anticoagulants: Ammonium heparin	ABB, RIK, WIL.
	SCH.
	ABB.
	UPJ.
	RIK.
	WIL.
	ABB, RIK, WIL.
Warfarin	JDH.
Other hematological agents: Cellulose, oxidized	EKT.
D4-00	PHR.
Protamine	L1L.
*Hormones and synthetic substitutes:	
the tithurnoid agents:	
Methimazole	LIL.
Propylthiouracil	ACY.
	AGT
*Corticosteroids: Betamethasone	SCH.
D th hosphoto	SCH.
	SCH.
	SCH.
	MRK, UPJ. MRK, SCH.
	MRK.
Dexamethasone	UPJ.
P1444400 th 01000	UPJ.
0. F1	UPJ.
	UPJ.
	MRK, PFZ, UPJ.
11. June combi gono protetto	MRK, UPJ.
Medrysone	UPJ.
	MRK, UPJ.
Dradnicolone acetate	UPJ.
Dradni cong	MRK, UPJ.
This are in all and	TRD, x.
Total and the content of the content	OMS.
Triamcinolone diacetate	OMS.
*Estrogens:	BJL, BKC.
ChlorotrianiseneDiethylstilbestrol	CTN, LIL.
Diethylstilbestrol diphosphate	Х.
Die en, 13 et 10 es et of diphosphore	

Chemical	Manufacturers' identification codes (according to list in table 3)		
*Hormones and synthetic substitutesContinued			
*EstrogensContinued	ORG		
Estogenic substances, conjugated	ORG.		
Pinerazine estrone sulfate	ABB.		
Potassium estrone sulfate	PEN.		
*Synthetic hypoglycemic agents:			
Acetohexamide	LIL.		
ChlorpropamidePhenformin hydrochloride	PFZ.		
Tolazamide	BKL. UPJ.		
Tolbutamide	UPJ.		
*Other hormones and synthetic substitutes:			
Anabolic agents and androgens:			
Fluoxymesterone	UPJ.		
Testosterone cypionate	UPJ.		
ZeranolCorticotropin (ACTH)	COM. ARP, ORG.		
Clucagon	LIL.		
Insulin	ARP, LIL.		
Oxytocin	LIL.		
Progestogens:			
Medroxyprogesterone acetate	UPJ.		
Melengestrol acetate	UPJ.		
Norgestre1	WYT.		
ProgesteroneThyroid	UPJ.		
*Renal-acting and edema-reducing agents:	LIL.		
*Benzothiadiazine derivatives:			
Bendroflumethiazide	OMS.		
Benzthiazide	PFZ.		
Chlorothiazide	MRK.		
Flume thi azi de Hydrochlorothi azide	OMS.		
Hydroflumethiazide	ABB, CGY, MRK.		
Methyclothiazide	ABB.		
Polythiazide	PFZ.		
Trichlormethiazide	SCH.		
*Mercurial diuretics:			
Meralluride	LKL.		
Mersalyl acid	SDW.		
*Theophylline derivatives:	W11.		
Aminophylline	GAN, SRL.		
B-Bromotheophylline, 2-amino-2-methyl-1-propanol	GAN.		
salt.			
Oxtriphylline	NEP.		
Theophylline sodium glycinate	CHT.		
*Other renal-acting and edema-reducing agents:	ACY.		
Acetazolamide Chlorthalidone	CGY.		
Di ah lambanami da	MR K.		
Ethacrynic acid	MRK.		
Probenecid	CTN, MRK.		
Triamterene	ACY, SK.		
*Vitamins:			
*Nicacin and niacinamide (all grades): Niacin (nicotinic acid) (feed grade)	MRK, NEP, R1L.		
Niacin (nicotinic acid) (medicinal grade)	MRK, RIL, SCR.		
Niacinamide	MRK, NEP, PD, R1L, SCR.		
*Pantothenic acid and derivatives:			
Calcium pantothenate (dextro)	HFT.		
Calcium pantothenate (racemic) (feed grade)	CKL, DA, HFT, TMH.		
Calcium pantothenate (racemic) (medicinal grade)	HFT.		
*Calcium pantothenate (racemic) - calcium chloride complex:			
Feed grade	CKL, DL1, HFT.		
Medicinal grade	DA.		
	HFT, HOF.		
Panthenol (racemic)	HOF.		
Pantothenic acid	PD.		
Sodium pantothenate	Pu		

### TABLE 2.--MEDICINAL CHEMICALS FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

IDENTIFIED BY MANUFACTURER, 1975CONTINUED			
Chemical	Manufacturers' identification codes (according to list in table 3)		
VitaminsContinued			
*Riboflavin (all grades): Riboflavin (feed grade)	GPR, HOF, MRK. HOF, MRK.		
*Vitamin C:  *Ascorbic acid	HOF, MRK, PFZ. PFZ.		
Sodium ascorbate	HOF, MRK, PFZ.  DA, DLI, TMH, VTM.		
*Vitamin D: Cholecalciferol (Vitamin D <sub>3</sub> ) 7-Dehydrochlolesterol (Provitamin D <sub>3</sub> ) Ergocalciferol (Vitamin D <sub>2</sub> )	JUL. SCR, VTM.		
*Vitamin E: *d- and d1-Alpha tocopherol:	EKT, GNM.		
dl-Alpha tocopherol (feed grade)	GNM, HOF.		
*d- and dl-Alpha tocopheryl acetate (medicinal glade), d-Alpha tocopheryl acetate	EKT, GNM. DA, EKT, GNM, HOF.		
dl-Alpha tocopheryl acetate- dl-Alpha tocopheryl acetate (technical grade) d-Alpha tocopheryl acid succinate	DA. EKT, GNM.		
*Vitamin K: Menadiol sodium diphosphate	HOF. ABB, HET, WHL.		
Menadione	ABB, DA, DLI, HET, HFT, WHL.		
*Other Vitamins: Biotin	HOF. MRK.		
Cyanocobalamin (medicinal grade)	MRK. MRK. WIL.		
Cyanocobalamin (t.3., c.fystarin) Cyanocobalamin with intrinsic factor concentrate Inositol Niacinamide hydrochloride	STA. NEP.		
PyridoxineRiboflavin-5-phosphate, sodium	HOF. HOF. MRK.		
Thiamine mononitrate	HOF, MRK.		
Vitamin A:  Beta-carotene (Provitamin A) Vitamin A acetate:  Feed grade	EKT, HOF.		
Medicinal grade	HOF. EK.		
Vitamin A alcoholVitamin A palmitate:	HOF.		
Medicinal grade* *Miscellaneous medicinal chemicals:	EKT, HOF.		
Antineoplastic agents: Azathioprine	BUR. UPJ.		
MercaptopurineThioguanine	BUR. BUR. LIL.		
Vincristine sulfate	LIL. DUP, MON.		
Salicylic acid	DOW, HEN, MON.		
Alverine citrate			
Unclassified medicinal chemicals: Allopurinol	BUR.		
Etidronate, disodium	BID. HOF.		
Levodopa Penicillamine			

All antibiotics listed are for medicinal use unless otherwise specified.
 Producers of technical grade are listed in "Miscellaneous chemicals."
 Producers of technical grade are listed in "Cyclic intermediates."

#### TABLE 3. -- MEDICINAL CHEMICALS: DIRECTORY OF MANUFACTURERS, 1973

#### ALPHABETICAL DIRECTORY BY CODE

[Names of manufacturers that reported production or sales of medicinal chemicals to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

ACY Aldrich Chemical Co. ARN Aldrich Chemical Corp. ARP Armour Pharmaceutical Co. ARS Arsynco, Inc. ASH Ashland Oil, Inc., Ashland Chemical Co. Div. AST Astra Pharmaceutical Products, Inc. MPN MRK ATP Northern Fine Chemicals, Inc. BAX Baxter Laboratories, Inc. BID Bio-Derivatives Corp. BIL Burdick & Jackson Laboratories, Inc. BIL Burdick & Jackson Laboratories, Inc. BIL Beecham, Inc. BIL Burdick & Jackson Laboratories, Inc. BIL Belport Co., Inc. BIC Bio-Derivatives Corp., Millmaster Chemical Div., Berkeley Chemical Dept. BIL Belport Co., Inc. BIC Bio-Derivatives Corp. BIL Belport Co., Inc. BIC Bio-Derivatives Corp., Millmaster Chemical Div., Berkeley Chemical Dept. BIL Belport Co., Inc. BIC Bio-Derivatives Corp. BIL Belport Co., Inc. BIC Bio-Derivatives Corp., Millmaster Chemical Div., Berkeley Chemical Dept. BIL Belport Co., Inc. BIC Bio-Derivatives Corp. BIL Belport Co., Inc. BIC Bio-Derivatives Corp. BIL Belport Co., Inc. BIC Bio-Derivatives Corp. BIL Belport Co., Bristol Laboratories Div. BIC Bio-Derivatives Corp. BIC Chattem Drug & Chemical Co., Chattem Chemicals Div. CKL Chemlek Laboratories, Inc. COM Chattem Drug & Chemical Co., Chattem Chemicals Div. CKL Commercial Solvents Corp. Certified Processing Corp. CRA Diamond Shamrock Corp. Dawe's Laboratories, Inc. DA Diamond Shamrock Corp. Dawe's Laboratories, Inc. DA Diamond Shamrock Corp. BIL Dawe's Laboratories, Inc. DA Diamond Shamrock Corp. BIL Dawe's Laboratories, Inc. BIC Eastside Chemical Laboratory Eastman Kodak Co.: Tennessee Eastman Co. Div. EKT Tennessee Eastman Co. Div. EKT Tennessee Eastman Co. Div. SK SKG SKG SKG SKG SKG SKG GAF GAF Corp., Chemical Div. GAN Gane's Chemical Works, Inc. GIV Gane's Chemical Works, Inc. GIV Gane's Chemical Works, Inc. GIV General Mills Chemicals, Inc. Hoffman-LaRoche, Inc. Hoffman-LaRoche, Inc. Hoffman-LaRoche, Inc. Hoffmann-LaRoche, Inc. Hyn Hynson, Westcott & Dunning, Inc. HYL Will Hynson, Westcott & Dunning, Inc.	Name of company
ACY American Cyanamid Co. ALD Aldrich Chemical Corp. ARN Arenol Chemical Corp. ARN Arenol Chemical Co. ARN Arenol Chemical Co. ARN Arenol Chemical Co. ARS Arsynco, Inc. ASH Ashand Oil, Inc., Ashland Chemical Co. Div. AST Ars Pharmaceutical Products, Inc. ASH Ashand Dil, Inc., Ashland Chemical Co. Div. AST ART Pharmaceutical Products, Inc. ASH Baxter Laboratories, Inc. BAX Bexter Laboratories, Inc. BID Bio-Derivatives Corp. BL Burdick 5 Jackson Laboratories, Inc. BIL Burdick 5 Jackson Laboratories, Inc. BIL Burdick 5 Jackson Laboratories, Inc. BIL Burdick 5 Jackson Laboratories Div. BEC Blurdick 5 Jackson Laboratories Div. BCC BKL Div., Berkeley Chemical Dept. BCC Biocraft Laboratories, Inc. BCC Brown Berzol Products BRS Bristol-Myers Co., Bristol Laboratories Div. BRC CGC Ciba-Geigy Corp. and Ciba Pharmaceutical Co. Chattem Drug & Chemical Co., Chattem Chemical Div., Benzol Products BRS Bristol-Myers Co., Bristol Laboratories Div. BRN CCL Commercial Solvents Corp. CRC Commercial Solvents Corp. CRC Certified Processing Corp. CRC Certified Processing Corp. CRC Certified Processing Corp. CRC Certified Processing Corp. BRSA  SAL DIA Diamond Shamrock Corp. DAWe's Laboratories, Inc. BCC Bastside Chemical Laboratory EK Eastman Kodak Co.: EKT Eastman Kodak Co.: EKT Ernessee Eastman Co. Div. ENG Gape Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF	Lakeside Laboratories Div. of Colgate-
ALD Aldrich Chemical Corp. ARN Arenol Chemical Corp. ARP Arnour Pharmaceutical Co. ARS Arsynco, Inc. ASH Adhland Oil, Inc., Ashland Chemical Co. Div. AST Astra Pharmaceutical Products, Inc. AST AST Abhamadoutical Products, Inc. BAX Baxter Laboratories, Inc. BEE Becham, Inc. BID Bio-Derivatives Corp. BIL Burdick & Jackson Laboratories, Inc. BKC J.T. Baker Chemical Co. BKL Milmaster Onyx Corp., Millmaster Chemical Div., Berkeley Chemical Dept. BBC Bio-Derivatives Corp. BCC Biocraft Laboratories, Inc. BCC BCC Biocraft Laboratories, Inc. BCC BYC Stauffer Chemical Co., Specialty Chemical Div., Benzol Products BRS BRS Bristol-Myers Co., Bristol Laboratories Div. BUR Burroughs-Wellcome Co. CGY Ciba-Geigy Corp. and Ciba Pharmaceutical Co. Chattem Drug & Chemical Co., Chattem Chemical Div. CKL Chemlek Laboratories, Inc. COM COmmercial Solvents Corp. CCPR Certified Processing Corp. CCPR Certified Processing Corp. CCPR Certified Processing Corp. CCPR Certified Processing Corp. Chemetron Corp., Organic Chemical Div.  DA Diamond Shamrock Corp. DLI Dawe's Laboratories, Inc. DOW Down Chemical Co. DUP E. I. duPont de Nemours & Co., Inc.  ECL Eastside Chemical Laboratory EK Eastman Kodak Co.: EKT Tennessee Eastman Co. Div. EK Eastman Kodak Co.: EKT Tennessee Eastman Co. Div. EK Eastman Kodak Co.: EKT Tennessee Eastman Co. Div. EK Eastman Kodak Co.: CHENT Game's Chemical Div.  GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div.  GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Div. GAF GAF Corp., Chemical Corp. HET Heterochemical Corp. HEX Hexagon Laboratories, Inc. HOF Hoffmann-LaRoche, Inc. HOF Hoffmann-LaRoche, Inc. H	Palmolive Co.
ARN Armon Chemical Corp. APP Armour Pharmaceutical Co. ARS ARSynco, Inc. ASH Ashland Oil, Inc., Ashland Chemical Co. Div. AST Astra Pharmaceutical Products, Inc. APP ARS Baxter Laboratories, Inc. BAX Baxter Laboratories, Inc. BBAX Beecham, Inc. BBD Bio-Derivatives Corp. BBL Burdick 5 Jackson Laboratories, Inc. BKC J.T. Baker Chemical Co. BKL Millmaster Onyx Corp., Millmaster Chemical Div., Berkeley Chemical Dept. BCC Biocraft Laboratories, Inc. BCC BCC Biocraft Laboratories, Inc. BCC BCC BCC Stauffer Chemical Co., Specialty Chemical Div., Berxeley Chemical Co. BCC BCC Stauffer Chemical Co., Specialty Chemical Div., Benzol Products BRS Bristol-Myers Co., Bristol Laboratories Div. BRS Burroughs-Wellcome Co. CGY Ciba-Geigy Corp. and Ciba Pharmaceutical Co. Chattem Drug & Chemical Co., Chattem Chemicals Div. CKL Commercial Solvents Corp. CCPR Certified Processing Corp. CCN Chemical Solvents Corp. CCN Chemetron Corp., Organic Chemical Div. CKL Commercial Solvents Corp. CCN Chemical Co. DUP Diamond Shamrock Corp. DA Diamond Shamrock Corp. DA Diamond Shamrock Corp. DA Diamond Shamrock Corp. DA Diamond Shamrock Corp. DOW Chemical Co. CE.I. duPont de Nemours & Co., Inc. CCM ECL Eastside Chemical Laboratory EK Eastman Kodak Co: EKT Tennessee Eastman Co. Div. EK Eastman Kodak Co: FIN Fine Organics, Inc. FIM Fine Organics, Inc. FIM Fine Organics, Inc. FIM Gape's Chemical Morks, Inc. GAF GAF Corp., Chemical Div. GAP GAF Corp., Chemical Div. GAP GAP Corp., Chemical Div. GAP GAP Corp., Chemical Div. GAP GAP Corp., Chemical Morks, Inc. GIV General Foods Corp., Maxwell House Div. GCR Gran Processing Corp.  HET Heterochemical Corp. HEX	I dimolive co.
ARP ARS Arsynco, Inc. ASH and Oil, Inc., Ashland Chemical Co. Div. AST Astra Pharmaceutical Products, Inc. AST Astra Pharmaceutical Products, Inc. AST BEE Beecham, Inc. BAX Baxter Laboratories, Inc. BEE Beecham, Inc. BID Bio-Derivatives Corp. BIL Burdick & Jackson Laboratories, Inc. BKC J.T. Baker Chemical Co. BKL Div., Berkeley Chemical Dept. BIP Belport Co., Inc. BCC Biocraft Laboratories, Inc. BCC Biocraft Laboratories, Inc. BCC Biocraft Laboratories, Inc. BCC Biocraft Laboratories, Inc. BCC Biocraft Laboratories Div. BRS BRS Bristol-Myers Co., Bristol Laboratories Div. BUR Burroughs-Wellcome Co. CGY Ciba-Geigy Corp. and Ciba Pharmaceutical Co. Chattem Drug & Chemical Co., Chattem Chemical Div. CCC CHT Chambek Laboratories, Inc. CCM Commercial Solvents Corp. CCPR Certified Processing Corp. CCPR Certified Processing Corp. CCPR Certified Processing Corp. CCPR Certified Processing Corp. CCPR Centeron Corp., Organic Chemical Div.  DA Diamond Shamrock Corp. DLI Dawe's Laboratories, Inc. DOW Dow Chemical Co. E.I. duPont de Nemours & Co., Inc.  ECL Eastside Chemical Laboratory EK Eastman Kodak Co.: EKT Tennessee Eastman Co. Div. EKT Eastman Kodak Co.: ENT Fine Organics, Inc. FIN Fine Organics, Inc. FIN Fine Organics, Inc. GAF GAF Corp., Chemical Div. GAN Gane's Chemical Works, Inc. GIV Gane's Chemical Works, Inc. GIV Gane's Chemical Works, Inc. GIV Gane's Chemical Works, Inc. GAF GAF Corp., Chemical Div. GAN General Mills Chemicals, Inc. GAF GAF Corp., Chemical Div. GAN General Foods Corp., Maxwell House Div. GCM General Mills Chemicals, Inc. HPT Heterochemical Corp. HEX Hexpon Laboratories, Inc. HPT Heterochemical Corp. HEX Hexpon Laboratories, Inc. HPT Hoffman-LaRoche, Inc. HPT Hoffman-L	
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ASH Ashland 0il, Inc., Ashland Chemical Co. Div. Astra Pharmaceutical Products, Inc. Northern Fine Chemicals, Inc.  BAX Baxter Laboratories, Inc. BEE Reecham, Inc. BID Bio-Derivatives Corp. BJL Burdick & Jackson Laboratories, Inc. BKC J.T. Baker Chemical Co. BKL Div., Berkeley Chemical Dept. BLP Belport Co., Inc. BCC BFC Stauffer Chemical Co., Specialty Chemical Div., Benzol Products BRS BRS Bristol-Nyers Co., Bristol Laboratories Div. BUR Burroughs-Wellcome Co. CGY Ciba-Geigy Corp. and Ciba Pharmaceutical Co. CHT Chattem Drug & Chemical Co., Chattem Chemicals Div. CKL Chemick Laboratories, Inc. CCM Commercial Solvents Corp. CCPR Certified Processing Corp. CTN Chemetron Corp., Organic Chemical Div. Dawe's Laboratories, Inc. DOW Dow Chemical Co. Dow Chemical Co. E.I. duPont de Nemours & Co., Inc. ECL Eastside Chemical Laboratory EKT Tennessee Eastman Co. Div. EKT Tennessee Eastman Co. Div. EKT Tennessee Eastman Co. Div. EKT Fine Organics, Inc. FIN Fine Organics, Inc. FIN Fine Organics, Inc. FIN Fine Organics, Inc. GAF GAF Corp., Chemical Div. GAN Gane's Chemical Works, Inc. GIV General Foods Corp., Maxwell House Div. GGNF General Foods Corp., Maxwell House Div. GGNF General Foods Corp., Maxwell House Div. GGNF General Mills Chemicals, Inc. GNF General Foods Corp., Maxwell House Div. GGNF General Foods Corp., Maxwell House Div. GNF General Foods Corp., Maxwell House Div. GNF General Foods Corp., Maxwell House Div. GNF General Foods Corp. HET Heterochemicals, Inc. HOF Hoffmann-LaRoche, Inc. HOF Hoffmann-LaRoche, Inc. HOF Hoffmann-Nestcott & Dunning, Inc. WTL HTCHORD HORD H	Mead Johnson & Co.
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DA Diamond Shamrock Corp. DLI Dawe's Laboratories, Inc. DOW Chemical Co. DUP E.I. duPont de Nemours & Co., Inc.  ECL Eastside Chemical Laboratory EX EXT Tennessee Eastman Co. Div. EN Endo Laboratories, Inc. EN Fine Organics, Inc. FIM Fine Organics, Inc. FIM Fine Organics, Inc. GAF GAF Corp., Chemical Div. GAN Gane's Chemical Works, Inc. GIV Gane's Chemical Works, Inc. GIV General Mills Chemicals, Inc. GONG General Mills Chemicals, Inc. GONG General Mills Chemicals, Inc. GONG GENERAL MILLS GENERAL GOOD, GONG GENERAL MILLS GOOD, GONG GENERAL MILLS GOOD, GONG GENERAL MILLS GOOD, GONG GENERAL MILLS GOOD, GONG GOOD, GOOD, GONG GOOD, GOOD, GONG GOOD, GOOD, GONG GOOD, GOOD	R.S.A. Corp.
DA Diamond Shamrock Corp. DLI Dawe's Laboratories, Inc. DOW Dow Chemical Co. DUP E.I. duPont de Nemours & Co., Inc.  ECL Eastside Chemical Laboratory EK Eastman Kodak Co.: EKT Tennessee Eastman Co. Div. EKT Tennessee Eastman Co. END SK END Endo Laboratories, Inc.  FIN Fine Organics, Inc. FIN Fine Organics, Inc.  GAF GAF Corp., Chemical Div. GAN GAN Gane's Chemical Works, Inc. GIV Givaudan Corp. GNM General Mills Chemicals, Inc. UCC GOMM General Mills Chemicals, Inc. GOMM General Mills Chemicals, Inc. UCC Grain Processing Corp.  HET Heterochemical Corp. HET Heterochemical Corp. HET Heterochemicals, Inc. HOF Hoffman-Taff, Inc. HOF Hoffman-Taff, Inc. HOF HOFfman-Lakoche, Inc. HOF HOFfman-Lakoche, Linc. HYN Hynson, Westcott & Dunning, Inc. WTC WTL JCC Jefferson Chemical Co., Inc. WYT	
DLI Dawe's Laboratories, Inc.  DOW Dow Chemical Co.  DUP E.I. duPont de Nemours & Co., Inc.  ECL Eastside Chemical Laboratory  EK Ext Tennessee Eastman Co. Div.  EKT Tennessee Eastman Co. Div.  EKT Fine Organics, Inc.  FIM Fine Organics, Inc.  FIM GAF GAF Corp., Chemical Div.  GAF GAF Corp., Chemical Div.  GOV Gane's Chemical Works, Inc.  GIV GIV General Foods Corp., Maxwell House Div.  GON General Mills Chemicals, Inc.  UCC GON General Mills Chemicals, Inc.  GOPR Grain Processing Corp.  HET Heterochemical Corp.  HEX Hexagon Laboratories, Inc.  HOF Hennarlaff, Inc.  HOF Hoffmann-LaRoche, Inc.  HOF Hoffmann-LaRoche, Inc.  HYN Hynson, Westcott & Dunning, Inc.  WTL  JCC Jefferson Chemical Co., Inc.  WYT	Salsbury Laboratories
DLI Dawe's Laboratories, Inc.  DOW Dow Chemical Co.  DUP E.I. duPont de Nemours & Co., Inc.  ECL Eastside Chemical Laboratory  EK Ext Tennessee Eastman Co. Div.  EKT Tennessee Eastman Co. Div.  EKT Fine Organics, Inc.  FIM Fine Organics, Inc.  FIM GAF GAF Corp., Chemical Div.  GAF GAF Corp., Chemical Div.  GOV Gane's Chemical Works, Inc.  GIV GIV General Foods Corp., Maxwell House Div.  GON General Mills Chemicals, Inc.  UCC GON General Mills Chemicals, Inc.  GOPR Grain Processing Corp.  HET Heterochemical Corp.  HEX Hexagon Laboratories, Inc.  HOF Hennarlaff, Inc.  HOF Hoffmann-LaRoche, Inc.  HOF Hoffmann-LaRoche, Inc.  HYN Hynson, Westcott & Dunning, Inc.  WTL  JCC Jefferson Chemical Co., Inc.  WYT	Schering Corp.
DOW Dow Chemical Co. DUP E. I. duPont de Nemours & Co., Inc.  ECL Eastside Chemical Laboratory EK Eastman Kodak Co.: EKT Tennessee Eastman Co. Div. EN Endo Laboratories, Inc.  FIN Fine Organics, Inc.  FIN Fine Organics, Inc.  FLM Fleming Laboratories, Inc.  GAF GAF Corp., Chemical Div. GAN Gane's Chemical Works, Inc. GIV Givaudan Corp. GNF General Foods Corp., Maxwell House Div. GCM GGNM General Mills Chemicals, Inc. UOP GPR Grain Processing Corp.  HET Heterochemical Corp. HET Hexagon Laboratories, Inc. HN Hexagon Laboratories, Inc. HN Tenneco Chemicals, Inc. HN Tenneco Chemicals, Inc. HOF Hoffman-LaRoche, Inc. HYN Hynson, Westcott & Dunning, Inc.  WTC  JCC Jefferson Chemical Co., Inc.  WYT  WYT  SDM SCH	R.P. Scherer Corp.
DUP	Sterling Drug Corp.:
ECL Eastside Chemical Laboratory SDW SHC EXT Tennessee Eastman Co. Div. Ext Tennessee Eastman Co. Div. SK SK Endo Laboratories, Inc. SKG SRL FIN Fine Organics, Inc. STA Fleming Laboratories, Inc.  FIM Fine Organics, Inc. STA TRD GAF GAF Corp., Chemical Div. Gane's Chemical Works, Inc. GIV Gane's Chemical Works, Inc. GIV Greenal Foods Corp., Maxwell House Div. General Foods Corp., Maxwell House Div. Grain Processing Corp.  HET Heterochemical Corp. UPJ UPJ Heterochemical Corp. Hex Mexagon Laboratories, Inc. WAG WHL HOFF Hoffman-LaRoche, Inc. WHL HOFfman-LaRoche, Inc. WHL Hynson, Westcott & Dunning, Inc. WTL JCC Jefferson Chemical Co., Inc. WYT	
ECL Eastside Chemical Laboratory EK Estman Kodak Co.: EKT Tennessee Eastman Co. Div. Endo Laboratories, Inc.  FIN Fine Organics, Inc. FLM Fleming Laboratories, Inc.  GAF GAF Corp., Chemical Div. GAN Gane's Chemical Works, Inc. GIV Givaudan Corp. GNF General Foods Corp., Maxwell House Div. GCM General Mills Chemicals, Inc. UCC GMM General Mills Chemicals, Inc. GVPR Grain Processing Corp.  HET Heterochemical Corp. HEX Hexagon Laboratories, Inc. HNFT Hoffman-Taff, Inc. HNFT Hoffman-Taff, Inc. HNFT Hoffman-Taff, Inc. HNFT Hoffman-Lakoche, Inc. HYN WILL HYNson, Westcott & Dunning, Inc. WTC JCC Jefferson Chemical Co., Inc. WYT	Glenbrook Laboratories Div.
EK	Hilton-Davis Chemical Co. Div.
EKT Tennessee Eastman Co. Div. SK SKG Endo Laboratories, Inc. SRG SRL SRL Fine Organics, Inc. STA Fine Organics, Inc. STA Fleming Laboratories, Inc. STA Fleming Laboratories, Inc. The TRD GAF Corp., Chemical Div. GAN Gane's Chemical Works, Inc. Givaudan Corp. Goneral Foods Corp., Maxwell House Div. UCC GRM General Mills Chemicals, Inc. UOP GPR Grain Processing Corp. UPJ HET Heterochemical Corp. HET Hexagon Laboratories, Inc. HOffman-Taff, Inc. WAG WHL HOFF Man-Laboratories, Inc. HOFfman-Taff, Inc. WIL Hynson, Westcott & Dunning, Inc. WRC WTL JCC Jefferson Chemical Co., Inc. WYT	Wînthrop Laboratories Div.
EKT	Shell Oil Co., Shell Chemical Co. Div.
EN	Smith, Kline & French Laboratories
FIN Fine Organics, Inc. FIM Fleming Laboratories, Inc.  GAF GAF Corp., Chemical Div. GAN Gane's Chemical Works, Inc. GIV Givaudan Corp. GNF General Foods Corp., Maxwell House Div. GCRM General Mills Chemicals, Inc. GPR Grain Processing Corp.  HET Heterochemical Corp. HEX Hexagon Laboratories, Inc. HOF Hoffman-Taff, Inc. HOF Hoffman-LaRoche, Inc. HOF Hoffman-LaRoche, Inc. HYN Hynson, Westcott & Dunning, Inc.  JCC Jefferson Chemical Co., Inc. WYT	Sunkist Growers, Inc.
FIN Fine Organics, Inc.  FLM Fleming Laboratories, Inc.  GAF GAF Corp., Chemical Div. GAN Gane's Chemical Works, Inc. GIV Givaudan Corp. GNF General Foods Corp., Maxwell House Div. GCM General Mills Chemicals, Inc. UCC GMM General Mills Chemicals, Inc. UCC GMM Hetrochemical Corp.  HET Heterochemical Corp. HEX Hexagon Laboratories, Inc. HFT Hoffman-Taff, Inc. HN Tenneco Chemicals, Inc. HOF HOFfman-LaRoche, Inc. HYN WILL HYNSON, Westcott & Dunning, Inc.  JCC Jefferson Chemical Co., Inc.  WYT	G.D. Searle & Co.
FIM	
GAF Corp., Chemical Div. GAN Gane's Chemical Works, Inc. GIV Givaudan Corp. GNF General Foods Corp., Maxwell House Div. General Foods Corp., Maxwell House Div. UCC UOP GNM General Mills Chemicals, Inc. GPR Grain Processing Corp.  HET Heterochemical Corp. HEX Hexagon Laboratories, Inc. HOF Hoffman-Taff, Inc. HN Tenneco Chemicals, Inc. HOF HOFfman-LaRoche, Inc. HYN Hynson, Westcott & Dunning, Inc.  JCC Jefferson Chemical Co., Inc. WYT	A.E. Staley Manufacturing Co.
GAF   GAF Corp., Chemical Div.   TRD	
GAN Gane's Chemical Works, Inc. GIV Givaudan Corp. GNF General Foods Corp., Maxwell House Div. GNM General Mills Chemicals, Inc. UOP GPM Grain Processing Corp.  HET Heterochemical Corp.  HEX Hexagon Laboratories, Inc. HFT Hoffman-Taff, Inc. HN Tenneco Chemicals, Inc. HOF Hoffman-LaRoche, Inc. HYN Hynson, Westcott & Dunning, Inc.  JCC Jefferson Chemical Co., Inc. WYT	Thompson-Hayward Chemical Co.
GAN   Gane's Chemical Works, Inc.   GIV   Givaudan Corp.   General Foods Corp., Maxwell House Div.   UCC   UOP   General Mills Chemicals, Inc.   UOP   UPJ	Manufacturing Enterprises, Inc., Squibb
GIV	Manufacturing Inc., Trade Enterprises, 1
GNF   General Foods Corp., Maxwell House Div.   UCC	- Trade theory 11003; 1
GNM General Mills Chemicals, Inc. UOP GPR Grain Processing Corp.  HET Heterochemical Corp. VTM HEXAGON Laboratories, Inc. HOF Man-Taff, Inc. HN Tenneco Chemicals, Inc. HOF HOFfman-LaRoche, Inc. HYN Hynson, Westcott & Dunning, Inc.  JCC Jefferson Chemical Co., Inc. WYT WYT	Union Cambida Cam
GPR   Grain Processing Corp.   UPJ	Union Carbide Corp.
HET	Universal Oil Products Co., UOP Chemical I
HEX	Upjohn Co.
HEX	
HFT	Vitamins, Inc.
HN	
HN	West Agro-Chemicals, Inc.
HOF Hoffmann-LaRoche, Inc. WIL Hynson, Westcott & Dunning, Inc. WRC WTL JCC Jefferson Chemical Co., Inc. WYT	Whitmoyer Laboratories, Inc.
HYN Hynson, Westcott & Dunning, Inc.  WRC WTL  JCC Jefferson Chemical Co., Inc.  WYT	
JCC Jefferson Chemical Co., Inc.	Inolex Corp., Inolex Pharmaceutical Div.
JCC Jefferson Chemical Co., Inc. WYT	Ventron Corp., Wood Ridge Chemical
	Pennwalt Corp., Lucidol Div.
	Wyeth Laboratories, Inc., Wyeth Laboratori
	Div. of American Home Products Corp.
KPT Koppers Co., Inc., Organic Material Div.	
Koppers co., the., organic material biv.	
LEM Napp Chemicals, Inc.	
LIL EII Lilly & Co. and Puerto Rico	

#### Flavor and Perfume Materials

Flavor and perfume materials are organic chemicals used to impart flavors and odors to foods, beverages, cosmetics and soaps. These aromatic 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 1973 amounted to 117.0 million pounds (table 1). Sales of these materials in 1973 amounted to 108.3 million pounds, valued at \$108.5 million, compared with 90.5 million pounds, valued at \$84.5 million in 1972. These totals do not include benzyl alcohol, which was previously included in flavor and perfume materials but will be shown in the miscellaneous cyclic section of the 1973 report. U.S. production of flavor and perfume materials in 1973 increased 17.0 percent over 1972, and the quantity of sales rose 19.6 percent.

Production of cyclic flavor and perfume materials in 1973 amounted to 52.9 million pounds; sales amounted to 45.6 million pounds, valued at \$66.2 million. The individual chemical in the cyclic group produced in the greatest volume in 1973 was methyl salicylate (6.8 million pounds).

U.S. output of acyclic flavor and perfume materials in 1973 amounted to 64.1 million pounds; sales of these materials amounted to 62.8 million pounds, valued at \$42.3 million. Monosodium glutamate was by far the most important of the acyclic chemicals, and the individual flavor and perfume chemical produced in the greatest volume.

The report for 1973 has eliminated the previously separate section for "Essential oils, chemically modified". Chemicals previously listed under this heading have been distributed throughout the cyclic and acyclic groups.

Data for benzyl alcohol were excluded from both years.

 $<sup>^{1}</sup>$  See also table 2 which lists these materials and identifies the manufacturers by codes. These codes are given in table 3.

### TABLE 1.--FLAVOR AND PERFUME MATERIALS: U.S. PRODUCTION AND SALES, 1973

[Listed below are all synthetic organic flavor and perfume materials for which any reported data on production or sales may be published. (Leaders are used where the reported data are accepted in confidence and may not be published or where no data were reported.) Table 2 lists all flavor and perfume materials for which data on production or sales were reported and identifies the manufacturers of each]

Grand total  FLAVOR AND PERFUME MATERIALS, CYCLIC  Total	7,000 pounds 117,000 52,928 42,685 429  741 2,070	Quantity  1,000 pounds  108,327  45,553  36,397  389 9	Value  1,000 dollars  108,489  66,150  46,920 1,191	Unit value 1  Per pound \$1.00  1.45
FLAVOR AND PERFUME MATERIALS, CYCLIC  Total	52,928 42,685 429 741 2,070	pounds 108,327 45,553 36,397 389	dollars 108,489 66,150	\$1.00
FLAVOR AND PERFUME MATERIALS, CYCLIC  Total	117,000 52,928 42,685 429 741 2,070	108,327 45,553 36,397 389 9	108,489 66,150 46,920	\$1.00
FLAVOR AND PERFUME MATERIALS, CYCLIC  Total	52,928 42,685 429  741 2,070 	45,553 36,397 389	66,150 46,920	1.45
Total	42,685 429  741 2,070	36,397 389 9	46,920	
### Benzenoid and Naphthalenoid    Total	42,685 429  741 2,070	36,397 389 9	46,920	
Total	429  741 2,070	389 9		1,29
Total	429  741 2,070	389 9		1,29
Ally1-2-methoxyphenol (Eugenol)- nisyl acetate- nzophenome²- nzyl acetate- nzyl benzoate- nzyl butyrate- nzyl cinnamate- nzyl phenylacetate- nzyl propionate- nzyl salicylate- inmamaldehyde²- inmamyl acetate-	429  741 2,070	389 9		1.29
nisyl acetate- enzophenone <sup>2</sup> - enzyl acetate- enzyl benzoate- enzyl benzoate- enzyl cinnamate- enzyl phenylacetate- enzyl propionate- enzyl projionate- enzyl propionate- enzyl propionate- enzyl propionate- enzyl galicylate- innamaldehyde <sup>2</sup> - innamyl acetate- innamyl acetate-	741 2,070	9	1,191	
nisyl acetate	741 2,070	- 1		3,07
enzy1 dectate         enzy1 butyrate         enzy1 cinnamate         enzy1 propionate         enzy1 propionate         enzy1 alicylate         innamaldehyde²         innamy1 acetate	2,070		39	4.27
enzyl benzoate  nzyl butyrate-  nzyl chamamate-  enzyl phenylacetate-  nzyl propionate-  nzyl spiolylate-  innamaldehyde <sup>2</sup> -  innamyl acetate-  innamyl acetate-		426	591	1.39
enzyl cinnamate		2,850	1,094	. 38
nzyl cinnamate- nzyl phenylacetate- nzyl propionate- nzyl salicylate- nzyl salicylate- nnamaldehyde <sup>2</sup> - nnamyl acetate- nnamyl acetate-		1,553	731	.47
mzyl phenylacetate		12	19	1.54
nnzyl propionate		11	43	4.12
enzyl salicylate nnamaldehyde <sup>2</sup> nnamyl acetate nnamyl alcohol	4	3	9	2,87
nnamaldehyde <sup>2</sup>	50	46	56	1.23
nnamyl acetate	566	767	669	.87
pnamy I alcohol	1,754	1,251	830	.66
nnamyl alcohol	10	7	19	2.70
nnamyl anthranilate	327	327	508	1.56
initially 1 taleful and 1 taleful		1	16	13.36
innamyl propionate	2	2	17	7.98
thyl phenylglycidate	16	* * *		
/drocoumarin	36			
sobutyl phenylacetate	29	27	32	1.18
sobutyl salicylate		18	16	. 89
sopentyl salicylate	761	841	511	.61
-Methoxy-4-propenylphenol (Isoeugenol)	38			
-Methylanisole	61	17	18	1.02
ethyl anthranilate2		309	445	1.44
-Methylbenzyl acetate (Styralyl acetate)ethyl cinnamate	121	106	95 91	.89
ethyl phenylacetate	28	51	46	1.77
etnyl pnenylacetate				
Pethyl salicylate	6,792 659	6,624	2,972	.45
rentylcinnamaidenyde	97	618	783 108	1.27
menethyl isobutyrate		10	25	2.35
nenethyl isobutyrate	12	8	22	2.35
Phenethyl phenylacetate	31	22	52	2.03
-Phenyl-1-propanol (Hydrocinnamic alcohol)		36	68	1.91
-Propenylanisole (Anethole)	2,282	2,292	1,870	.82
-Tropenylanisole (Anethole)	2,202	2,292	1,870	4.05
11 other benzenoid and naphthalenoid materials		17,658	33,917	1,92

See footnotes at end of table.

TABLE 1.--FLAVOR AND PERFUME MATERIALS: U.S. PRODUCTION AND SALES, 1973--CONTINUED

			Sales	
Material Material	Production	Quantity	Value	Unit value <sup>1</sup>
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
FLAVOR AND PERFUME MATERIALS, CYCLICContinued				
Terpenoid, Heterocyclic, and Alicyclic				
Total	10,243	9,156	19,230	\$2.10
Cedrol	147 321 40 83 90 318 672 3,561 1,043 31	232 40 69 76 344 546 3,244 1,014 24	787 136 332 316 1,271 2,044 1,324 706 491	3, 40 3, 36 4, 79 4, 18 3, 70 3, 75 41 70 20, 67
Total	64,072	62,774	42,339	.67
Allyl hexanoate-  8utyl butyryl lactate- Citronellyl acetate- Citronellyl formate- Citronellyl isobutyrate- 3,7-Dimethyl-trans-2,6-octadien-1-ol (Nerol)- 3,7-Dimethyl-trans-2,6-octadien-1-ol (Geraniol)- 3,7-Dimethyl-6-octen-1-al (Citronellal)- 3,7-Dimethyl-6-octen-1-ol (Citronellal)- Ethyl butyrate- Ethyl hexanoate (Ethyl caproate)- Ethyl hexanoate (Ethyl caproate)- Ethyl nonanoate- Ethyl nonanoate- Ethyl oxyhydrate- Geranyl acetate- Glutamic acid, monosodium salt (Monosodium glutamate)7-Hydroxy-3,7-dimethyl-1-octanal (Hydroxycitronellal)- Isopentyl butyrate- Isopentyl formate- Isopentyl isovalerate- Rhodinol Rhodinol Rloter acyclic materials-	29 53 46 27  48 87 1,894 640 1,183 469  11 7 49 114 46,526 685 125 9 26 13	20 48 36 25 8 41 56 1,498 68 1,147 471 17 7 5 49 106 51,882 616 96 7 7 6,571	50 158 64 113 28 181 210 2,072 256 1,799 307 26 15 16 53 209 23,656 3,966 80 10	2.46 3.26 1.81 4.58 3.44 4.45 3.78 1.38 3.75 1.57 65 1.51 2.03 2.98 1.08 1.98 46 6.44 83 1.57 1.38

 $<sup>^{1}\</sup>mathrm{Calculated}$  from the unrounded figures.  $^{2}\mathrm{Includes}$  significant quantities having other end uses.

### TABLE 2.--FLAVOR AND PERFUME MATERIALS FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973

[Flavor and perfume materials for which separate statistics are given in table 1 are marked below with an asterisk (\*); those not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Material	Manufacturers' identification codes (according to list in table 3)
FLAVOR AND PERFUME MATERIALS, CYCLIC  Benzenoid and Naphthalenoid  2'-Acetonaphthone	GIV. GIV. GIV. GIV. GIV. GIV. GIV. GIV.
Benzyl isobutyrate- Benzyl isopentyl ether- Benzyl isovalerate	GIV.  GIV.  FB.  GIV.  ELN, GIV, RT.  ELN, FB, GIV, OPC.  GIV, LUE, MON, UOP.  UOP.  GIV.  CI.  CI, IFF.  GIV.  FI, GIV.  FB, GIV, NEO, UOP.  FEL, GIV, NEO, UOP.  FEL, GIV, RT.  FB.  FB.

Material	Manufacturers' identification codes (according to list in table 3)
FLAVOR AND PERFUME MATERIALS, CYCLICContinued  Benzenoid and NaphthalenoidContinued  *Cinnamyl propionate	ELN, FB, GIV. F8. DOW, RDA. GIV. GIV. GIV. IFF. GIV. HOF. HOF. HOF. GIV. IFF. IFF. UOP. GIV. GIV. GIV. GIV. GIV. GIV. GIV. GIV
Isononyl acetate	

Material	Manufacturers' identification codes (according to list in table 3)
FLAVOR AND PERFUME MATERIALS, CYCLICContinued	
Benzenoid and NaphthalenoidContinued	
Isopentyl benzoate*Isopentyl salicylate	GIV. FB, GIV, MON, OPC, UOP.
n-Isopropylbenzaldehyde (Cumaldehyde)	GIV.
p-lsopropylcyclohexanol	CI, GIV.
p-Isopropy1-α-methylhydrocinnamaldehyde	GIV, RDA.
(Cyclamenaldehyde). p-Isoproxyl methylhydrocinnamyl alcohol	GIV.
m Months 1 P-diana (Limonana)	SKG.
Manthyl anthranilate	PFW.
4'-Methoxyacetophenone (Acetanisole)	GIV, UOP. GIV, UOP.
p-Methoxybenzyl alcohol (Anisyl alcohol)o-Methoxycinnamaldehyde	CI.
2-Methoxynaphthalene	GIV.
1-(p-Methoxyphenyl)-1-penten-3-one	GIV.
*2-Methoxy-4-propenylphenol (Isoeugenol)	FB, GIV, UOP. UOP.
2-Methoxy-4-propenylphenol, acetate4'-Methylacetophenone	GIV, UOP.
*m Mothylonicolo	GIV, SW, UOP.
*Methyl anthranilate	FB, OPC, PFW, SW, UNG.
Methyl anthranilidine-p-isopropyl methylhydro-	RDA.
cinnamaldehyde (Orangeol N). Methyl benzoate	HN.
*a-Methylbenzyl acetate (Styralyl acetate)	CI, ELN, GIV.
- Makes I si I de busdo	FB, GIV.
wethyl cinnamateryee	CI, FB, UOP. GIV.
Methylcyclohexyl propionate	GIV.
1 2 (Mathylanediovy) - A - propery   henzene     SOSSTTOLE	GIV.
p-Methylhydratropaldehyde	GIV.
1-Methyl-4-isohexyl-hexahydrobenzaldehyde (Vernaldehyde).	GIV.
Methyl-o-methoxybenzoate	GIV.
Methyl-n-methylanthranilate	GIV.
2-Methy1-6-(4-methy1-3-cyclohexamylidene)-2-heptene,	HOF.
and C <sub>15</sub> hydrocarbon isomers. *Methyl phenylacetate	ELN, GIV, OPC.
*Methyl salicylate	DOW, HN, LUE, MON.
1H-Naphtho-[2,3-c]pyran-3,4,6,7,8,9-hexahydro-4,6,6,9,9-	IFF.
pentamethyl (Musk 89).	GIV.
1,1,3,3,5-Pentamethy1-4,6-dinitroindan*  *a-Penty1cinnama1dehyde	Cl, FB, GIV, IFF, UOP.
*Phonothyl acotate	GIV, IFF, NEO.
Phonothyl alcohol	IFF, NEO.
Phenethyl formate* *Phenethyl isobutyrate*	ELN, IFF. ELN, GIV, 1FF.
	ELN, FB, GIV, OPC.
	CI, ELN, GIV, 1FF.
Phenethyl propionate	ELN, GIV, IFF.
Phenethyl salicylate	ELN, GIV, IFF.
Phenylacetaldehyde	GIV.
Phenylacetaldehyde, dimethyl acetal	GIV, UOP.
o-Phenylanisole (2-Methoxybiphenyl)	GIV. FB, UOP,
4-Phenyl-3-buten-2-one (Benzylideneacetone) Phenylethyl acetal	GIV.
Phenylethyl tiglate	FB.
*3-Phenyl-1-propanol (Hydrocinnamic alcohol)	ELN, FB, GIV, UOP.
3-Phenylpropyl acetate	GIV.

TABLE 2.--Flavor and perfume materials for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Material	Manufacturers' identification codes (according to list in table 3)
FLAVOR AND PERFUME MATERIALS, CYCLICContinued  Benzenoid and NaphthalenoidContinued  3-Phenylpropyl cinnamate	FB. AMB, GIV. AMB. ARZ, GLD, HN, HPC, NCI. FB, GIV.
N-Propylphenylethyl alcohol	GIV. GIV. ABB. ABB. ABB. SW. SW. SW. GIV, HN, TCC.
P-Tolylacetaldehyde	GIV. ELN, FB, GIV. GIV. NEO.  IFF. GIV.
Bornyl acetate	GIV. FB. CI, GIV. CI. FB. FB. GIV. IFF. IFF. GIV. ELN, GIV, IFF, NEO.
Cedryl acetate	ELN, GIV, IFF, NEO, UNG, UOP.  IFF.  RT.  CI.  ARA.  IFF.  GIV, IFF.  GIV.  RT.  RT.  RT.
*Guaiacwood acetate	ELN, FB, GIV, NEO. FB. FB. FF. FF. IFF.

Material Material	Manufacturers' identification codes (according to list in table 3)
FLAVOR AND PERFUME MATERIALS, CYCLICContinued	
Terpenoid, Heterocyclic, and AlicyclicContinued	
3-Hydroxy-2-methyl-4-pyrone (Maltol)	PFI. GIV, UOP. GIV, RT, UOP. ELN, FB. GIV, HOF, IFF, MYW. HOF, MYW. GIV, HOF, MYW, NEO.
Isobornyl acetate	FB, OPC, RDA. GIV, OPC.
Isomenthone	GIV. IFF. FEL, GIV, UNG. FB. FB.NEO.
p-Mentha-1,3-diene (\arterpinene)	GLD. GLD. GIV, NEO.
p-Menth-4(B)-en-3-one (d-Pulegone)	GIV. GIV. GIV.
Tech	GIV. GIV, GLD, HN, NEO. GIV.
6-Methyl-α-ionone	GIV, MYW. GIV, IFF, MYW, NEO. CI, FEL, NEO, RDA. IFF.
Rose oxide	FB. GIV. IFF. GIV. HPC.
*Terpineo1s: α-Terpineo1 Terpineo1 (α- and β-) *α-Terpiny1 acetate	GLD, HPC, NCI. GIV, NEO. GIV, NCI, NEO, PFW, UNG.
Terpinyl acetate (mixed $\alpha$ - and $\beta$ -)	RDA. ELN, GIV. CI.
3,3,5-Trimethyl cyclohexanol (Homomenthol)	ARS. IFF. HOF.
buten-2-one. Vetivenol *Vetivenyl acetate	GIV, UOP. ELN, FB, GIV, 1FF, NEO, UOP.
FLAVOR AND PERFUME MATERIALS, ACYCLIC	
Acetylbutyry1 (2,3-Hexanedione)	FB. FB. FB. RT.

TABLE 2.--Flavor and perfume materials for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Material	Manufacturers' identification codes (according to list in table 3)
FLAVOR AND PERFUME MATERIALS, ACYCLICContinued  Allyl heptanoate	
*5,7-Dimethyl-6-octen-1-al (Citronellal)	CI, ELN, FB, GIV, IFF, NCI, NEO, RDA, UOP. CI, ELN, FB, GIV, GLD, IFF, NCI, NEO. RDA. GIV. FB, NW, UOP. FB. FB. ELN, FB, FEL, RT, UOP.

#### Manufacturers' identification codes Material (according to list in table 3) FLAVOR AND PERFUME MATERIALS, ACYCLIC -- Continued 6-Ethyl-5 hepten-2-one-----HOF. \*Ethyl hexanoate (Ethyl caproate)-----ELN, FB, NW, PFW, RT. Ethyl isohexanoate-----PFW. Ethyl isovalerate-----FB, PFW. Ethyl laurate-----ELN. Ethyl myristate-----RT. \*Ethyl nonanoate-----ELN, FB, FEL, GIV. Ethyl octanoate-----\*Ethyl oxyhydrate-----FEL, FLO, LUE, PFW, RT, VND. Ethyl propionate----FB, NW. Ethyl valerate-----PFW. Geranic acid-----FB. Geranonitrile----1FF. \*Geranyl acetate-----CI, FEL, GIV, IFF. Geranyl butyrate-----GIV. Geranyl formate-----CI, GIV. Geranyl isobutyrate-----IFF. Geranyl isovalerate-----Geranyl neryl formate----IFF. Geranyl propionate (Geranyl dimethylacrylate)-----FB, FMT. Geranyl tiglate-----\*Glutamic acid, monosodium salt (Monosodium glutamate)----COM. GRW. SFF. UDW. γ-Heptalactone------FR α-Hexalactone----Heptyl alcohol (1-Heptanol)-----NTL, UCC. Hexanoic acid (Caproic acid)-----FB. HOF. 2-Hexenal-----FB, GIV. cis-3-Hexen-1-01------GIV. x. cis-3-Hexen-1-ol lactate-----RT. Hexyl caproate----FB. 3-Hexyn-2-01-----3-Hydroxy-2-butanone (Acetoin)-----\*7-Hydroxy-3,7-dimethy1-1-octanal (Hydroxycitronellal)----GIV, GLD, IFF, NEO, RDA, UOP. 7-Hydroxy-3,7-dimethyl octanal, dimethyl acetal (Hydroxycitronellal, dimethyl acetal). GIV, UOP. FB. Isoamyl propionate-----FB. Isoamyl undecylenate----Isobutyl acetate ---FB. Isodihydro lavandulol-----Isodihydro lavandulyl acetate-----FB. Isodihydro lavandulylaldehyde-----FB. Isopentyl acetate-----\*Isopentyl butyrate-----\* NW. FB, GIV, NW, PFW, UOP. \*Isopentyl formate-----ELN, FB, GIV, RT. \*Isopentyl isovalerate-----ELN. FB, PFW. Lauraldehyde-----CI, GIV. 3-Methy1-5-heptanone oxime-----GIV. 2-Methy1-2-hepten-7-one-----RDA. 6-Methy1-5 hepten-2-one-----HOE Methyl isobutyrate----PFW 3-Methyl-2-(and 3) nonenitrile-----Methy1-2-nonenoate-----Methylol methyl hexyl ketone----GIV. 2-Methylundecanal-----Muguol (Alloocimenol)-----TEF.

FB, GIV.

Neryl acetate-----

Material	Manufacturers' identification codes (according to list in table 3)
FLAVOR AND PERFUME MATERIALS, ACYCLICContinued  Nonanal	GIV.
Nonanol	GIV. GIV. IFF.
Ocimenyl acetate	IFF. GIV. IFF. GIV.
3-Octanone (Ethyl amyl ketone)	GIV. GIV. GIV.
Octyl formate	FB. UOP. UOP.
Pseudo linalyl acetate	IFF. GIV. FB. FEL. GIV. IFF. NEO.
RhodinyI acetate	GIV, IFF. UOP. IFF.
Tetrahydromuguol (T. H. alloocimenol)	HOF.
3,7,11-Trimethy1-1,6,10-dodecatriene-3-01	GIV. GIV.
Undecanal	GIV, IFF. GIV. GIV.
γ-Valerolactone	GIV.

#### TABLE 3.--FLAVOR AND PERFUME MATERIALS: DIRECTORY OF MANUFACTURERS, 1973

#### ALPHABETICAL DIRECTORY BY CODE

[Names of manufacturers that reported production or sales of flavor and perfume materials to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

Code	Name of Company	Code	Name of Company
ABB	Abbott Laboratories	MRT	Morton Chemical Co., Div. of
AMB	American Bio-Synthetics Corp.	MYW	Morton-Norwich Products, Inc. Stepan Chemical Co.
ARA	Arapahoe Chemical Inc., Sub/Syntex (U.S.A.), Inc.	11144	Stepan Chemical Co.
ARS	Arsynco, Inc.	NCI	Union Camp Corp., Chemical Division
ARZ	Arizona Chemical Co.	NEO	Norda Inc.
		NTL	NL Industries, Inc.
BJL	Burdick & Jackson Labs., Inc.	NW	Northwestern Chemical Co.
CI	Chem-Fleur, Inc.	OPC	Orbis Products Corp.
COM	Commercial Solvents Corp.		
	A	PD	Parke, Davis & Co.
DOW	Dow Chemical Co.	PEN	CPC International, Inc., Penick Division
F1.11	F1 C1	PFW PFZ	Polak's Frutal Works, Inc.
ELN	Elan Chemical Co.	PFZ	Pfizer, Inc.
FB	Fritzsche, Dodge & Olcott, Inc.	RDA	Rhodia, Inc.
FEL	Felton International, Inc.	RT	F. Ritter & Co.
FLO	Florasynth, Inc.		
FMT	Fairmount Chemical Co., Inc.	SFF	Stauffer Chemical Co., Food Ingredients Div.
GAF	GAF Corp., Chemical Division	SKG	Sunkist Growers, Inc.
GIV	Givaudan Corp.	SLV	Sterwin Chemicals, Inc.
GLD	SCM Corp., Glidden-Durkee Division	SW	Sherwin-Williams Co.
GRW	Great Western Sugar Co.		
107	m a	TCC	Tanatex Chemical Corp.
HN HOF	Tenneco Chemicals, Inc. Hoffman-LaRoche, Inc.	UCC	Union Carbide Corp.
HPC	Hercules, Inc.	UDW	Accent International, Inc., Sub. of
0	·		William Underwood Co.
IFF	International Flavor & Fragrances, Inc.	UNG	Ungerer & Co.
	the second second	UOP	Universal Oil Products Co., UOP
LUE	Monsanto Flavor/Essence, Inc.		Chemical Division
MNR	Monroe Chemical Co.	VEL	Velsicol Chemical Corp.
MON	Monsanto Co.	VND	Van Dyk & Co., Inc.

Note. -- Complete names and addresses of the above reporting companies are listed in table 1 of the appendix.

#### Plastics 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. Depending on the chemical composition, manufacturing process or intended use, the commercial products may contain plasticizers, fillers, extenders, stabilizers, coloring agents or other additives. 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. These statistics also cover polyether and polyester polyols for urethanes which are not plastics materials themselves, but are precursors.

Statistics on U.S. production and sales of synthetic plastics and resin materials for 1973 are given in table 1. U.S. production of plastics and resin materials in 1973 totaled 30,251 million pounds, or 16.7 percent more than the 25,921 million pounds produced in 1972. Sales in 1973 totaled 27,018 million pounds, valued at \$5,347 million compared with 22,946 million pounds, valued at \$4,258 million in 1972.

Thermosetting materials are those which harden with a change in composition in the final treatment so that they cannot again be softened by heat or solvents. U.S. production of thermosetting materials totaled 6,394 million pounds in 1973 compared with 4,484 million pounds in 1972. Production of the most important products in 1973 included phenolic resins (1,608 million pounds), amino (or urea and melamine) resins (1,442 million pounds), polyester resins (899 million pounds), and alkyd resins (734 million pounds).

For the first time, the Trade Commission has estimated the urethane foam (flexible and rigid) market. The estimate is based on one of the starting materials, polyether and polyester polyols for urethanes (see table 1, footnote 10).

Thermoplastic materials are those which can be repeatedly softened by heat and shaped. U.S. production of thermoplastic materials totaled 23,856 million pounds in 1973 compared with 21,437 million pounds in 1972. Production of the most important products in 1973 included polyethylene (8,582 million pounds), vinyl resins (5,522 million pounds), and styrene type materials (5,156 million pounds).

This year the Trade Commission has broken out a new family of thermoplastic materials, the engineering plastics (see table 1, footnote 17).

<sup>&</sup>lt;sup>1</sup> See also table 2 which lists these products and identifies the manufacturers of each by codes. These codes are given in table 3.

#### TABLE 1.--PLASTICS AND RESIN MATERIALS: U.S. PRODUCTION AND SALES, 1973

[Quantities and values are given in terms of the total weight of the materials (dry basis). Listed below are all plastics and resin materials and certain precursors for which any reported data on production or sales may be published. (Leaders (...) are used where the reported data are accepted in confidence and may not be published end/ or where no data were reported.) Table 2 lists all plastics and resin materials for which data on production or sales were reported and identifies the manufacturers of each]

		Sales		
Material	Production	Quantity	Value	Unit value <sup>1</sup>
	1,000 pounds dry basis <sup>2</sup>	1,000 pounds dry basis²	1,000 dollars	Per pound
Grand total	30,250,617	27,018,229	5,347,428	\$0.2
lastics and resin materials, benzenoid <sup>3</sup> lastics and resin materials, nonbenzenoid	9, <b>9</b> 03,150 20,347,467	8,813,959 18,204,270	2,179,687 3,167,741	.2
THERMOSETTING RESINS				
Total	6,394,136	5,348,168	1,125,787	, 2
cetone-formaldehyde resins	914	1,036	228	.2
lkyd resins, total	734,046	396,712	117,902	. 3
Dh+holic onbydride type	691,358	367,995	109,018	. 3
Polybasic acid type	42,688	28,717	8,884	. 3
olyester resins, unsaturated <sup>% 5</sup> tyrene alkyd polyesters <sup>6</sup>	899,409	833,149	187,704	. 2
tyrene alkyd polyesters°	32,154	13,756	4,300	. 3
mino resins, total	1,441,791	1,330,770	163,779	.1
Welamine-formaldehyde resins	205,034 1,236,757	164,252 1,166,518	56,310 107,469	.3
icyandiamide resins	2,219	1,950	1,314	
noxy resins:			·	
Unmodified	236,931 (52,356)	214,608 (31 430)	110,462 (78,664)	.5
urfuryl type resins	3,788	3,006	821	.2
henolic and other tar acid resinsblyurethane and diisocyanate resins (excluding foam and	1,647,856	1,377,216	257,977	. 1
elastomers) 10 olyether and polyester polyols for urethanes 10 11	181,429 1,161,035	130,020 1,020,155	60,459 190,457	.4
ilicone resins	18,386	12,589	24,162	1.9
ther thermosetting resin <sup>12</sup>	34,177	13,201	6,222	.4
THERMOPLASTIC RESINS				
Total	23,856,481	21,670,061	4,221,641	.1
crylic resins 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	899,955	516,727	216,646	.4
ellulosic plastics and resins 13 15	224,865	208,248	112,208	.5
oumarone-indene resins	79,899	66,002 295,688	7,645 208,328	.1
ngineering plastics	327,645 297,061	287,704	32,355	1
ngineering plastics  etroleum hydrocarbon resins 16 18  olyamide resins, nylon type 13 19	177,451	123,881	111,200	
olyamide resins, nylon type	27,593	28,167	19,928	
olyamide resins, non-nylon typeolyamide resins, non-nylon typeolyester resins, saturated olyester resins, saturated olyester resins, saturated olyester resins, saturated olyester resins, nylon type	172,094	152,265	138,098	
olyethylene and copolymers, total <sup>22</sup>	8,581,822	7,959,686	1,109,314	
Density 0.940 and below  Density over 0.940	5,960,104 2,621,718	5,469,059 2,490,627	771,147 338,167	
olypropylene resins	2,164,642	2,199,533	371,215	, ,
olypropylene resinsolypropylene resins	14,019	12,834	39,134	3.0
Osin modifications, total	138,875	125,936	29,624	
Rosin and rosin esters, unmodified (ester gums)	38,439	27,302	7,311	
Other	100,436	98,634	22,313	

See footnotes at end of table.

TABLE 1,--Plastics and resin materials: U.S. production and sales, 1973--Continued

	.	Sales		
Material	Production	Quantity	Value	Unit value
	1,000 pounds dry basis²	1,000 pounds dry basis²	1,000 dollars	Per pound
THERMOPLASTIC RE51NSContinued				
tyrene plastics materials, total	5,155,967	4,973,711	997,281	\$0.20
Acrylonitrile-butadiene-styrene (AB5) resins	926,181	910,069	272,260	.3
Styrene-acrylonitrile resins (SAN)	120,771	115,815	26,038	.2
Styrene and other styrene copolymer resins <sup>23</sup>	4,109,015	3,947,827	698,983	. 1
inyl resins, total24	5,521,526	4,653,291	785,653	.1
Polyvinyl chloride and copolymers	254,594,313	253,973,748	597,909	. 1
Polyvinyl acetate <sup>26</sup>	584,585	483,962	115,653	. 2
Polyvinyl alcohol27	121,586	93,309	31,435	. 3
Polyvinylidene chloride latex resins	21,257	18,861	7,103	.3
Other vinyl and vinylidene resins28	199,785	83,411	33,553	.4
ll other thermoplastic resins <sup>29</sup> 30	73,067	66,388	43,012	.6

1 Calculated from rounded figures.

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 liquids diluents unless they are an integral part of the materials.

Includes benzenoid plastics and resin materials as defined in part 1 of schedule 4 of the Tariff Schedules

of the United States.

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 'as sold" basis, including monomer if part of the resin system.

Due to a reporting error, both production and sales of unsaturated polyester resins were overstated by between

5 percent and 10 percent in the 1972 Synthetic Organic Chemical report

"Alkyd copolymers", "styrene polyesters" and "styrenated alkyds" have been suggested as alternative names by industry sources. Due to a reporting error, the production and sales data for urea resins in the 1972 Synthetic Organic Chemical

report was understated by about 5 percent. In addition, the average unit value reported by the Trade Commission for urea resins in 1972 was in error; the correct unit value was approximately 9 cents per pound. 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.

9 Data shown for modified epoxy resins are that part of the unmodified epoxy resins which is further processed; therefore, the totals in parentheses are not încluded în the grand total. Henceforth the term "advanced" epoxy

will not be used in order to avoid confusion in reporting.

In view of the very large number of producers of both flexible and rigid urethane foams, these data are not collected as such by the Trade Commission. Urethane foams are described by industry sources as those urethane products which have a density below 15 pounds per cubic foot. Industry sources have estimated that flexible urethane foams accounted for 75 percent of the total 1973 consumption of polyether and polyester polyols for urethanes; the polyols are one of the two major starting materials used in the manufacture of these foams. In order to obtain the approximate total production data for flexible urethane foams, it is necessary to apply a factor of 1.5 to the production of urethane polyols. These same industry sources estimated that in 1973 rigid urethane foams represented 20% of the total consumption of polyols for urethanes, and that a factor of 2.5 should be used to determine the approximate total output for rigid urethane foams. The remaining 5 percent of production of polyols for urethanes is consumed in elastomers (synthetic rubbers) and in solid urethane plastics (e.g. coatings, surface coatings, etc.). The estimated production of both flexible and rigid urethane foams for 1973 is as follows: Flexible foams (1,161,036 thousand pounds x .75 x 1.5)=1,306,165 thousand pounds and rigid foams (1,161,036 thousand pounds x .20 x 2.5)=580,158 thousand pounds.

Urethane elastomers, the other end-use product derived from these polypols for urethanes, are reported

in the elastomers (synthetic rubbers) section of the Synthetic Organic Chemicals report

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.

11 Most of the increase in production and sales of polyols for urethanes in 1973 over 1972 resulted from a

more thorough coverage of this industry by the Trade Commission.

#### PLASTICS AND RESIN MATERIALS

#### Footnotes for table 1--Continued

 $^{12}$  Includes glyoxal resins, polybutadiene resins, toluenesulfonamide resins, and other thermosetting resins and their precursors.

13 Does not include production or sales for fiber use.

Includes data for acrylic resins reported to the Trade Commission under thermosetting resins.

15 The production and sales data reported in the 1972 Synthetic Organic Chemicals report for cellulosic plastics and resins were overstated by about 11 percent due to a reporting error. Production and sales data are virtually identical for both 1972 and 1973.

Significantly under-reported in 1972 due to misclassification.

17 Engineering plastics: Acetals, polycarbonate, polyimide, polysulfone, and polyphenylene oxide. Engineering plastics are defined in Whittington's Dictionary of Plastics, (First edition, published by Technomic Publishing Co., Inc.), as "those [plastics] 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. The other plastics named in Whittington's Dictionary as engineering plastics, ABS resins and nylon resins, are not included in the above list as they are published separately.

18 Includes data for petroleum hydrocarbon resins reported to the Trade Commission under thermosetting resins.

19 Statistics for nylon 6 and nylon 6/6 which are used in plastic applications (e.g., molding etc.) are inincluded here.

Statistics for polyethylene terephthalate which is used in plastic applications (e.g., molding, etc.) are included here.

The increase in both production and sales of saturated polyester resins in 1973 over 1972 is due in part to more complete industry coverage by the Trade Commission.

Includes data for ethylene copolymers which could be published separately. The reason statistics for the

copolymers are not reported separately is that there is no accepted industry definition of when a homopolymer ends and a copolymer begins. Ethylene accounts for 50 percent or more (by weight) of these copolymers. The low-density polyethylene copolymers includes those produced from ethylene and other non-hydrocarbon co-monomers (e.g., vinyl acetate, ethyl acetate, and acrylic acid). While the high-density copolymers includes those produced from ethylene and other hydrocarbon monomers (e.g., butene or hexene).

23 Includes data for polystyrene resins reported to the Trade Commission under thermosetting resins.

24 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.

Partially estimated in order to avoid possible disclosure.

26 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.

Production and sales do not include polyvinyl alcohol used as a reactive intermediate for polyvinyl butyral

or other vinyl resins.

Incudes polyvinyl butyral, polyvinyl formal, polyvinylidene chloride (solid resin), and other vinyl resins  $^{29}$  Includes fluorocarbon resins except PTFE,  $\alpha$ -methylstyrene resins, phenoxy resins, polybutylene type resins, polyphenylene sulfide type resins, polyterprene resins, and other thermoplastics materials.

30 Decline in the production and sales of all other thermoplastic resins is due mainly to the break-out of a new

category, engineering plastics.

Note.--Data reported to the Trade Commission do not necessarily coincide with that reported to the Society of the Plastics Industry (i.e., SPI) due to differences in both the reporting instructions (e.g., polyamide resins, nylon type) and in the coverage (e.g., phenolic resins).

### TABLE 2.--Plastics and resin materials for which U.S. production or sales were reported, identified by manufacturer, 1973

[Plastics and resin materials for which separate statistics are given in table 1 are marked below with an asterisk (\*); chemicals not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Material	Manufacturers' identification codes (according to list in table 3)
THERMOSETTING RESINS	
*Acetone-formaldehyde resins	ACY, AMR, SNW.
*Alkyd resins:  *Phthalic anhydride type	ACY, APT, ASH, AZS, BAL, BEN, BRU, CEL, CGL, CNE, COM,
*Polybasic acid type	CPV, DAV, DEG, DSO, DUP, EW, FAR, FCD, FLW, FOC, FRE, FSH, G1L, GLD, GRV, HAN, ICF, IPC, JOB, JSC, KMC, KMP, KPT, MCC, MID, MNP, NCI, NPV, OBC, PER, PPG, PRT, PRX, RCI, RED, REL, RH, SCN, SED, SEY, SKT, SM, SW, x, x. ACY, ASH, BEN, CNE, COM, DEG, EW, FAR, FCD, FOC, GRV, HAN, ICF, IPC, KMC, KMP, MCC, MID, MOB, PFP, PPG, RCI, RED, REL, RH, SCN, SKT, SM, SW.
*PoJyester resins, unsaturated	ACY, APT, ASH, AZS, CEL, CGL, CNE, CPV, DA, DEG, DDW, DSQ ENJ, EPC, EW, FAR, FLW, FMP, FOM, FRE, GEI, GLD, GNT, GRG, HAN, IIKD, ICF, ICI, IPC, KMC, KPT, MFG, MID NPN, MRB, MRO, OBC, OCF, ORO, POL, PPG, PPL, RCI, REL, RH, SCN, SHA, SIC, SM, SW, NTT, MUN, NTC.
*Styrene-alkyd polyesters	APT, ASH, CEL, CGL, CPV, DSD, EW, FLW, GRV, HAN, ICF, JOB, MCC, MID, PPG, REL, SED, SM, SW.
*Amino resins:  *Melamine-formaldehyde resins	ACP, ACY, AMR, BOR, CBD, CEL, CGL, CNE, CPV, DAN, DSO, DUP, ENJ, FON, GRV, HAN, ICF, JSC, KPT, MON, MRA, PMC, PPG, PPL, QCP, RCI, REL, RH, SBC, SCM, SED, SM, SNW, STC, SW, VAL WRD.
*Urea-formaldehyde resins	ACP, ACY, ANR, ASH, BOR, CBD, CBM, CEL, CGL, CMP, CNE, CPV, DAN, DUP, EPH, GAF, GLD, GP, GRV, HAN, ENC, HPC, HRT, JSC, KPT, MPM, MON, MRA, NTC, PC, PCU, PPG, PPL, RCI, REL, RH, RPC, SAC, SED, SM, SNW, SOR, SW, TXT, UNU UPL, USO, VAL, WCL, NIC, X.
*Dicyandiamide resins	CGY, ECC, JSC, MID, MRA, RPC, S, SNW.  CEL, CGY, DOW, RCI, RSY, SHC, UCC, WLN.
*Modified	ACP, ASH, BEN, CNE, DSO, EW, GRV, HAN, HYC, ICF, JOB, MCC, MID, MMM, MRT, OCF, POL, PPG, RRX, RCI, REL, REZ, RSY, SCN, SED, SKT, SM.
*Furfuryl-type resins* Phenolic and other tar acid resins	ACR, HVG, PTT, SM, TXT, UNO, WRD. ACR, AWR, ASH, BME, BOR, CBD, CBM, CD, CGL, CLK, DSO, ENJ, EW, FAR, FOM, GE, GEI, GIL, GP, GRG, HER, HKD, HVG, ICF, INL, IRI, KND, KPT, KYN, MCA, MID, MMM, MON, MRB, NCI, NTC, OCF, PAI, PGU, PLS, PPG, PPL, PRX, PYZ, RAB, RCI, REL, RGC, RH, RPC, SCN, SHA, SIM, SKT, SM, SPL, SW, UCC, UNO, UPL, USR, VSV, WCA, WRD, x.
*Polyurethane and diisocyanate resins (excluding elastomers).	APT, ASH, BAL, BAS, CEL, CGL, CPV, DSD, DUP, EW, FAR, FRE, GPM, ICF, ICI, KMC, MCC, MID, MOB, MRT, OMC, PEL, PPG, PRT, PVI, QUN, RCI, REZ, SCN, SKT, SLC, SW, UCC, UPJ, WIN, WTC.
*Polyether and polyester polyols for urethanes	APT, ARK, BAS, CHC, CPV, DOW, DSO, DUP, ICI, JCC, MDB, OMC, PFP, PPG, RCI, SHC, UCC, UNO, UPJ, WLN, WTC.
*Silicone resinsAll other thermosetting resins	ASH, ĆGL, ĎCC, MCC, MID, PPG, ŠPD, ŚWS, ÚCC, VPC. AMR, ASH, CGY, CPV, DSO, EW, FLW, HYC, M1D, MON, PPG, S, SM, USR, VAL, VPC, WIC.
THERMOPLASTIC RESINS	
*Acrylic resins	ACY, ASH, BAS, CEL, CHP, CNE, DSO, DUP, EFH, FLH, GLC, GLD, GLX, GNM, GRV, ICF, IOC, JNS, JOB, JSC, KMC, MID, MNP, NPV, PDL, PPG, PVI, QUN, RH, RPC, SAR, SCO, SED, SEY, SM, SNW, UBS, VAL, VPC, x.
*Cellulosic plastics and resins*Coumarone-indene resins	DOW, DUP, EKT, ICF, x. DSD, DUP, NEV, PAI, VEL.

### TABLE 2.--PLASTICS AND RESIN MATERIALS FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

MateriaIs	Manufacturers' identification codes (according to list in table 3)
THERMOPLASTIC RESINSContinued	
*Engineering plastics: Acetal resins	CEL, DUP, POL. GE, MOR, POL. ACC, DSO, DUP. EW, GE. UCC, VPC. DUP, MSM. DSO, EKX, ENJ, GYR, ICF, NEV, NPV, PAI, PPG, RCI, VEL, ZGL.
Polyamide resins: *Nylon type	ALF, AZS, BCM, CEL, CTR, DBC, DOW, DUP, FG, GNM, LNP,
*Non-nylon type	MON, POL, RSN, SKP. CBY, CNE, COO, DSO, DUP, EMR, GNM, MCC, SM, SNW. ENJ, WTC.
*Polyester resins, saturated	CEL, CNE, COO, DSO, DUP, EKT, GE, GLD, GNM, 1CF, ICI, MID, MRT, RUB, SHA, VEL.
*Polyethylene and copolymers: *Density 0.940 and below	ACP, CBN, CEL, CPX, DOW, DUP, EKX, ENJ, GOC, KPP, MON, NWP, PLC, RCC, UCC, USI.
*Density over 0.940	ACC, ACP, CEL, CPX, DOW, DUP, GOC, HPC, KPP, MON, PLC, UCC, USI.
*Ethylene copolymers	DUP, EXX, UCC, USI.  ACC, DA, EXX, ENJ, HPC, NVT, PLC, RCC, SHC.  CBY, PAI, SCN.  ACP, DUP, ICI.
*Rosin modifications:  *Rosin and rosin esters, unmodified (ester gums) All other	ASH, CBY, CNE, DPP, FRP, MCC, NCI, RCI. ASH, CBY, CNE, DPP, FAR, FLW, FOC, FRP, GIL, GRV, ICF, MCC, NCI, RCI, SCF, SW, ZGL.
*Styrene type plastics materials: *Acrylonitrile-butadiene-styrene (ABS) resins *Styrene-acrylonitrile resins(SAN) *Styrene and other styrene copolymer resins	BFG, DOW, FG, GRD, MCB, MON, RCC, USR. BFG, DOW, MON, SKT, UCC. ACC, AEP, ATR, BAS, BFG, BOR, CNE, CSD, DOW, DPI, DSO, DUP, FG, FIR, GAF, GNT, GOR, GRD, GYR, HLM, ICF, IOC, JNS, JSC, KPP, NBM, MON, MRT, ONX, PAI, PLC, POL, PRX, PVI, RCC, RCD, RH, RPC, SBI, SHC, SKT, SOL, UBS, UCC, UOC, USR, USS, VEL, WIC. ACC, DOW, ICF.
*VinyI resins:  *PolyvinyI chloride and copolymer resins	ACP, AIP, AME, BFG, BOR, CO, DA, FIR, GNT, GRA, GYR, HN, ICF, KYS, MON, NSC, OMC, PNT, RBT, RUB, SFP, TNA UCC, USR.
*Polyvinyl acetate resins	AIP, BAL, BEN, BIS, BOR, CEL, CNE, DAN, DAV, DSO, DUP, FAR, FLH, FLM, FSH, GLC, GLD, GRD, HNC, JOB, JSC, NNC, KMP, MCC, MMM, MNP, MON, NPV, NSC, OBC, OCF, ONX, PII, PPG, PRX, PVI, QCP, RCI, RPC, SB1, SCO, SED, SEY, SPC, UBS, UCC, UCC, WILC, X.
*Polyvinyl aIcohol resinsPolyvinyl butyraI resins	AIP, DUP, MON. DUP, MON, UCC.  BAS, BFG, DOW, DUP, GRD, MRT, UBS.
*Latex-type	DOW. DSO, DUP, EW, MCC, MON, SM, UCC. DSO, DUP, EXX, PLC, PPG, RPC, SM, VPC, WTC.

### TABLE 3.--PLASTICS AND RESIN MATERIALS: DIRECTORY OF MANUFACTURERS, 1973

#### ALPHABETICAL DIRECTORY BY CODE

[Names of manufacturers that reported production or sales of plastics and resin materials to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

Code	Name of company	Code	Name of company
ABS	Abex Corp., American Brakeblok Division	DPP	Dixie Pine Products Co., Inc.
ACC	Amoco Chemical Corp.	DSO	DeSoto, Inc.
ACP	Allied Chemical Corp., Plastics Division	DUP	E.1, duPont de Nemours & Co., Inc.
ACR	CPC International, Inc., Acme Resin Co. Div.	Dor	E.1, daront de Nemours q co., inc.
		FCC	Formary Colon & Chaminal Co
ACY	American Cyanamid Co.	ECC	Eastern Color & Chemical Co.
AEP	A & E Plastics Pak Co., Inc.	EFH	E.F. Houghton & Co.
AIP	Air Products & Chemicals, Inc.		Eastman Kodak Co.:
ALF	Allied Chemical Corp., Fibers Div.	EKT	Tennessee Eastman Co. Division
AME	American Chemical Corp.	EKX	Texas Eastman Co. Division
AMR	Pacific Resins & Chemical Co.	EMR	Emery Industries, Inc.
APT	Whittaker Corp., Mol Rez Division	ENJ	Exxon Corp. and Exxon Chemical Co. U.S.A.,
ARK	Armstrong Cork Co.		Nevamar Div.
ASH	Ashland Oil, Inc., and Ashland Chemical	EPC	Epoxylite Corp.
71011	Co. Div.	EW	Westinghouse Electric Corp., Industrial
ATR	Atlantic Richfield Co.	L	Plastics Div., Chemical Products Plant
			riastics biv., Chemical rioducts riant
AZS	AZS Corp., AZ Products Co. Div.	F.17	
		FAR	Syncon, Inc., Farnow Div.
BAL	Baltimore Paint & Chemical Corp.	FCD	France, Campbell & Darling, Inc.
BAS	BASF Wyandotte Corp.	FG	Foster Grant Co., Inc.
BCM	Belding Chemical Industries .	FIR	Firestone Tire & Rubber Co., Firestone
BEN	Bennett's	li .	Plastics Co. Div.
BFG	B.F. Goodrich Co., B.F. Goodrich Chemical	FLH	H.B. Fuller Co.
	Co. Division	FLW	Fuller-O'Brien Corp.
BLS	Dobbs-Life Savers, Inc.	FMP	FMC Corp., Industrial Chemical Div.
BME	Bendix Corp., Friction Materials Division	FOC	Handschy Chemical Co., Farac Oil & Chemical
BOR	Borden Co., Borden Chemical Co. Division	100	Co. Div.
		FOL	
BRU	M.A. Bruder & Sons, Inc.	FOM	Formica Corp.
		FRE	Freeman Chemical Corp.
CBD	Chembond Corp.	FRP	FRP Company
CBM	Carborundum Co.	FRS	Firestone Tire & Rubber Co., Firestone
CBN	Cities Service Co., Columbian Div.	}	Synthetic Rubber & Latex Co. Div.
CBY	Crosby Chemicals, Inc.	FSH	Insilco Inc., Frisch & Co. Div.
CD	Budd Co., Polychem Division		
CEL	Celanese Corp.:	GAF	GAF Corp., Chemical Division
	Celanese Coatings & Specialties Co.	GE	General Electric Co.:
	Celanese Plastics Co.	GEI	Insulating Materials Dept.
CGL	Cargill, Inc.	GIL	Gilman Paint & Varnish Co.
CGY	Ciba-Geigy Corp.	GLC	General Latex & Chemical Corp.
CHC		GLD	
	Choate Chemical Co.		SCM Corp., Glidden-Durkee Division
CHP	C.H. Patrick & Co.	GLX	Glasflex Corp.
CLK	Clark Chemical Corp.	GNM	General Mills Chemicals, Inc.
CM	Carpenter-Morton Co.	GNT	General Tire & Rubber Co., Chemical Div.
CMP	Commercial Products Co., Inc.	GOC	Gulf Oil Corp., Gulf Oil Chemicals
CNE	Conchemco, Inc., Eastern Div.	1	CoU.S.
CO	Continental Oil Co.	GOR	Gordon Chemical Co., Inc.
COM	Commercial Solvents Corp.	GP	Georgia-Pacific Corp.
COO	Coopers Polymers, Inc.	GPM	General Plastics Manufacturing Co.
CPV	Cook Paint & Varnish Co.	GRA	Great American Chemical Corp.
CPX	Chemplex Co.	GRD	W.R. Grace & Co., Polymers Chemicals
		II GILD	
CSD CTR	Cosden Oil & Chemical Co. Custom Resins Inc.	CDC	Division
1		GRG	P.D. George Co.
DA	Diamond Shamrock Corp.	GRV	Guardsman Chemical Coatings, Inc.
DAN	Dan River, Inc.	GYR	Goodyear Tire & Rubber Co.
DAV	Conchemco, Inc., H.B. Davis Co. Division		
DBC	Dow Badische Co.	HAN	Hanna Chemical Coating Corp.
DCC	Dow Corning Corp.	HER	Heresite & Chemical Co.
DEG	Degan Oil & Chemical Co.	HKD	Hooker Chemical Corp., Durez Division
DOM	Dow Chemical Co.	HLM	U.S. Industries, Inc., E. Helman Co.
DPI	Diamond Plastics, Inc.	-	Division
D. 2		"	22722VII

### TABLE 3.--PLASTICS AND RESIN MATERIALS: DIRECTORY OF MANUFACTURERS, 1973--CONTINUED

Code	Name of company	Code	Name of company
HN	Tenneco Chemicals, Inc.	PFP	Midwest Manufacturing Corp.
HNC	H & N Chemical Co.	PGU	Gulf Oil Corp., Gulf Adhesives
HPC			
	Hercules, Inc.	PII	Polymer Industries, Inc.
HRT	Hart Products Corp.	PLC	Phillips Petroleum Co.
HVG	Haveg Industries	PLS	Plastics Engineering Co.
HYC	Dexter Corp., Hysol Co. Division	PMC	Plastics Manufacturing Co.
		PNT	Pantasote Co.
ICF	Inmont Corp., ABI Div.	POL	Polymer Corp.
ICI	ICI America, Inc. & Specialty Chemicals Div.	PPG	PPG Industries, Inc.
INL	Inland Steel Co., Inland Steel Container	PPL	Pioneer Plastics Corp.
	Co. Division	PRT	Pratt & Lambert, Inc.
10C	Ionac Chemical Co. Div. of Sybron Corp.	PRX	Purex Corp., Ltd.
IPC	Interplastic Corp.	PTT	Petro-Tex Corp.
IRI	Ironsides Resins, Inc.	PVI	Polyvinyl Chemical Ind. Div. of Beatrice
			Foods Co.
JCC JNS	Jefferson Chemical Co. S.C. Johnson & Son, Inc.	PYZ	Polyrez Co., Inc.
JOB	Jones-Blair Paint Co.	OCP	Quaker Chemical Corp.
JSC	Jersey State Chemical Co.	QUN	K.J. Quinn & Co., Inc.
330	Jersey State Chemical Co.	QUIN	k.J. Quinn & Co., inc.
KMC	Vehler Melicher Deiet Co	RAB	Davidantes Markatan Tan Bartanan Bir
KMP	Kohler-McLister Paint Co.	RBT	Raybestos-Manhattan, Inc., Raybestos Div.
	Kelly-Moore Paint Co.		Robintech, Inc.
KND	Knoedler Chemical Co.	RCC	Dart Industries, Inc., Rexene Polymers Co.
KPP	Arco/Polymers, Inc.	11	Div.
KPT	Koppers Co., Organic Materials Division	RCD	Richardson Co.
KYN	Kyanize Paints, Inc.	RCI	Reichhold Chemicals, Inc.
KYS	Keysor Chemical Corp.	RED	Red Spot Paint and Varnish Co., Inc.
	· ·	REL	Reliance Universal, Inc. & Resin Div.
LNP	Liquid Nitrogen Processing Corp.	REZ	Hexcel Corp., Rezolin Division
		RGC	Rogers Corp.
MCA	Masonite Corp., Alpine Division	RH	Rohm & Haas Co.
MCB	Borg-Warner Corp., Borg-Warner Chemicals	RPC	Millmaster Onyx Corp., Refined-Onyx Division
MCC		RSN	
	McCloskey Varnish Co.	RSY	Rilsan Corp.
MFG	Rockwell International Corp., Resin		Resyn Corp.
	Plant	RUB	Hooker Chemical Corp., Ruco Division
MID	Dexter Corp., Midland Division	1	
MMM	Minnesota Mining & Manufacturing Co.	S	Sandoz, Inc., Sandoz Color & Chemical
MNP	The Valspar Corp.	-	Div,
MOB	Mobay Chemical Co.	SAC	Southeastern Adhesives Co.
MON	Monsanto Corp.	SAR	Sartomer Industries, Inc.
MRA	Crown Metro, Inc.	SBC	Scher Bros., Inc.
MRB	Marblette Co.	SBI	Standard Brands Chemical Industries, Inc.
MRO	W.R. Grace & Co., Marco Chemical Division	SCN	Schenectady Chemicals, Inc.
MRT	Morton Chemical Co. Div. of Morton-Norwich	SCO	Scholler Bros., Inc.
Paci	Products, Inc.	SED	Conchemco, Inc., Colony Paint
	rioddets, inc.	SEY	
NCI	Union Comp Corm Chamical Division	SFP	Seydel-Woolley & Co., Inc.
	Union Camp Corp., Chemical Division		Stauffer Chemical Co., Plastics Div.
NEV	Neville Chemical Co.	SHA	Shanco Plastics & Chemicals, Inc.
NLC	Nalco Chemical Co.	SHC	Shell Oil Co., Shell Chemical Co. Div.
NPV	Norris Paint & Varnish Co., Inc.	SIC	Vistron Corp., Silmar Division
NSC	National Starch & Chemical Corp.	SIM	Simpson Timber Co.
NTC	National Casein Co.	SKP	Shakespeare Co., Monofilament Division
NVT NWP	Novamont Corp., Neal Works Northern Petrochemical Co.	SKT	Textron Inc., Spencer Kellogg Division
NWP	Northern Petrochemical Co.	SLC	Soluol Chemical Co., Inc.
OBC	O'Brien Corp.	SM	Mobil Oil Corp., Mobil Chemical Co.,
OCF	Owens-Corning Fiberglas Corp.		Chemical Coatings Div.
OMC	Olin Corp.	SNW	Sun Chemical Corp., Chemicals Division
ONX	Millmaster Onyx Corp., Onyx Chemical Corp.	SOL	Solar Chemical Corp.
ORO	Chevron Chemical Co.	SOR	Thomason Industries, Inc., Southern Resin
		1	Div.
PAI	Pennsylvania Industrial Chemical Corp.	SPC	Sinclair Paint Co. Div. of Insilco Corp.
PC	Proctor Chemical Co., Inc.	SPD	General Electric Co., Silicone Products
PEL	Pelron Corp.		Dept.
PER	Perry & Derrick Co.	SPL	Spaulding Fibre Co., Inc.

TABLE 3.--PLASTICS AND RESIN MATERIALS: DIRECTORY OF MANUFACTURERS, 1973--CONTINUED

Code	Name of company	Code	Name of company
STC SW SWS TNA TX TXT UBS UCC UNO UOC UPJ UPL USI	Sou-Tex Chemical Co., Inc. Sherwin-Williams Co. Stauffer Chemical Co., SWS Silicones Division  Ethyl Corp. Texaco, Inc. Textilana Corp.  A.E. Staley Manufacturing Co., Staley Chemicals Division Union Carbide Corp. United-Erie, Inc. Union Oil Co. of California Upjohn Co. U.S. Plywood, WCM Operations, Shasta Area National Distillers & Chemical Corp., U.S. Industrial Chemicals Co. Div. National Petro Chemical Corp.	USO USR USS VAL VEL VPC VSV  WCA WCL WIC WLN WRD WTC ZGL	U.S. Oil Co. Uniroyal, Inc., Chemical Division USS Chemicals Div. of U.S. Steel Corp. Valchem Veliscol Chemical Corp. Baychem Corp., Verona Div. Valentine Sugars, Inc.  West Coast Adhesives Co. Wright Chemical Corp., Wica Chemical Div. Wilmington Chemical Corp. Weyerhaeuser Co. Witco Chemical Co., Inc.  Carolina Processing Corp.

Note .-- Complete names and addresses of the above reporting companies are listed in table 1 of the appendix.

#### Rubber-Processing Chemicals

Rubber-processing chemicals are organic compounds that are added to natural and synthetic rubbers 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, blowing agents, and peptizers. Data on production and sales of rubber-processing chemicals in 1973 are given in table 1.1

Production of rubber-processing chemicals as a group in 1973 amounted to 401 million pounds, or 11.1 percent more than the 361 million pounds reported for 1972. Sales of rubber-processing chemicals in 1973 amounted to 312 million pounds, valued at \$199 million, compared with 280 million pounds, valued at \$178 million, in 1972. The increased production and sales of rubber-processing chemicals in 1973 is attributable principally to the increased production and sales of cyclic antioxidants, antiozonants, and stabilizers.

The production of cyclic rubber-processing chemicals in 1973 was 338 million pounds, or about 9.2 percent more than the 310 million pounds reported for 1972. Sales in 1973 were 264 million pounds, valued at \$176 million, compared with 240 million pounds, valued at \$158 million, in 1972. Of the total production of cyclic rubber-processing chemicals in 1973, accelerators accounted for 32.1 percent and antioxidants for 63.3 percent. Production of antioxidants, which amounted to 214.3 million pounds in 1973, included 138.0 million pounds of amino compounds and 76.3 million pounds of phenolic and phosphite compounds. Sales of amino antioxidants in 1973 were 109.4 million pounds, valued at \$73.2 million; sales of phenolic and phosphite antioxidants were 54.1 million pounds, valued at \$30.1 million.

Production of acyclic rubber-processing chemicals in 1973 amounted to 62.6 million pounds, an increase of 22.4 percent from the 51.1 million pounds reported for 1972. Sales in 1973 totaled 48.1 million pounds, valued at \$23.7 million, compared with 40.2 million pounds, valued at \$19.7 million, in 1972. Accelerators accounted for 55.7 percent of the production of acyclic rubber-processing chemicals in 1973 and dodecyl mercaptans accounted for 33.5 percent.

<sup>&</sup>lt;sup>1</sup> See also table 2 which lists these products and identifies the manufacturers by codes. These codes are given in table 3.

#### TABLE 1.--RUBBER-PROCESSING CHEMICALS: U.S. PRODUCTION AND SALES, 1973

[Listed below are all rubber-processing chemicals for which any reported data on production or sales may be published. (Leaders are used where the reported data are accepted in confidence and may not be published or where no data were reported.) Table 2 lists separately all rubber-processing chemicals for which data on production or sales were reported and identifies the manufacturers of each]

		Sales			
Product	Production	Quantity	Value	Unit value <sup>1</sup>	
	1,000	1,000	1,000	Per	
	pounds	pounds	dollars	pound	
Grand total	400,925	311,969	199,489	\$0.64	
DUDDED DROCESSING CUEWICALS CVCLIC					
RUBBER-PROCESSING CHEMICALS, CYCLIC					
Total	338,368	263,833	175,825	.67	
Accelerators, activators, and vulcanizing agents, total	108,454	86,729	57,056	.66	
Aldehyde-amine reaction products	1,974	1,510	1,397	.93	
Dithiocarbamic acid derivatives		274	673	2.46	
Thiazole derivatives, total	94,615	74,475	45,013	.60	
N-Cyclohexyl-2-benzothiazolesulfenamide		6,567	8,069	1.23	
2,2'-Dithiobis (benzothiazole)	23,241	12,944	6,644	.51	
2-Mercaptobenzothiazole	7,907	7,633	2,738	.36	
2-Mercaptobenzothiazole, zinc salt		4,453	2,266	.51	
All other thiazole derivatives <sup>2</sup>	63,467	42,878	25,296	.59	
All other accelerators, activators, and vulcanizing agents <sup>3</sup>	11,865	10,470	9,973	.95	
Antioxidants, antiozonants, and stabilizers, total	214,314	163,428	103,377	.63	
Amino compounds, total	138,030	109,370	73,236	.67	
Aldehyde and acetone-amine reaction products	8,622	5,785	3,441	.59	
Substituted p-phenylenediamines, total	71,792	52,672	44,162	. 83	
N,N'-Diphenyl-p-phenylenediamine	1,281	1,223	1,212	.99	
All other substituted p-phenylenediamines	70,511	51,449	42,950	.84	
N-Pheny 1-2-naph thy lamine	4,932	*::			
All other amino compounds	52,684	50,913	25,633	.50	
Phenolic and phosphite compounds, total	76,284	54,058	30,141	.56	
Phenolic compounds, total	27,635	20,585	20,684	1.00	
Polyphenolics (including bisphenols)	15,578	13,804	17,118	1.24	
Phenol, alkylatedPhenol, styrenated	8,411	4,011	1,989	.50	
Other	2,092	1,457	479	.33	
Phosphite compounds	1,554 48,649	1,313	1,098	.84	
Peptizers	3,645	33,473 4,062	9,457	.62	
Retarder: N-Nitrosodiphenylamine	2,485	1,863	2,512 1,178	.63	
All other cyclic rubber-processing chemicals <sup>5</sup>	9,470	7,751	11,702	1.51	
RUBBER-PROCESSING CHEMICALS, ACYCLIC					
Total	62,557	48,136	23,664	.49	
Accelerators, activators, and vulcanizing agents, total	_ 34.864	23,134	14,492	.63	
Dithiocarbamic acid derivatives, total <sup>6</sup>	11,037	9,791	8,098	.83	
		3,535	3,427	.97	
Dibutyldithiocarbamic acid, zinc salt	3,869 2.691				
	2,691 2,265	2,614 2,337	1,485 1,132	.57	

TABLE 1 .-- RUBBER-PROCESSING CHEMICALS: U.S. PRODUCTION AND SALES, 1973--CONTINUED

		Sales			
Product	Production	Quantity	Value	Unit value <sup>1</sup>	
	1,000	1,000	1,000	Per	
	pounds	pownds	dollars	pound	
RU88ER-PROCESSING CHEMICALS, ACYCLICContinued					
Accelerators, activators, and vulcanizing agentsCont. Thiurams, total <sup>7</sup>	23,316	12,883	5,848	\$0.45	
	17,421	9,699	3,591	.37	
	1,918	2,077	1,605	.77	
	3,977	1,107	652	.59	
Polymerization regulators: Dodecyl mercaptans	20,928	21,327	7,641	.36	
Shortstops: Dimethyldithiocarbanic acid, sodium salt	4,234	2,039	531	.26	
All other acyclic rubber-processing chemicals <sup>9</sup>	2,531	1,636	1,000	.61	

1 Calculated from rounded figures.

Includes guanidines and dithiocarbamic acid derivatives (production only).

Includes N-pheny1-2-naphthylamine (sales only). Includes blowing agents, and other uses not separately shown.

includes data for small amounts of tetramethylthiuram sulfides for uses other than in the processing of natural and synthetic rubbers.

 Includes xanthates and disulfides.
 Includes blowing agents, conditioning and lubricating agents, polymerization regulators, shortstops and physical property improvers.

<sup>&</sup>lt;sup>2</sup> Includes N-cyclohexyl-2-benzothiazolesulfenamide (production only) and 2-mercaptobenzothiazole, zinc salt (production only).

Data on dithiocarbamates included in this table are for materials used chiefly in the processing of natural and synthetic rubbers. Data on dithiocarbamates which are used chiefly as fungicides are included in the report "Pesticides and Related Products.'

# TABLE 2.--Rubber-processing chemicals for which U.S. production or sales were reported, identified by manufacturer, 1973

[Rubber-processing chemicals for which separate statistics are given in table 1 are marked below with an asterisk (\*) chemicals not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Chemical	Manufacturers' identification codes (according to list in table 3)	
RUBBER-PROCESSING CHEMICALS, CYCLIC		
Accelerators, activators, and vulcanizing agents:		
*Aldehyde-amine reaction products:		
Acetaldehyde-aniline condensate	USR,	
n-Butyraldehyde-aniline condensate	DUP, MON, RCD, USR.	
Butyraldehyde-butylideneaniline condensate	MON.	
Heptaldehyde-aniline condensate	USR.	
Triethyltrimethylenetriamine	USR.	
*Dithiocarbamic acid derivatives:		
Dibenzyldithiocarbamic acid, sodium salt	USR.	
Dibenzyldithiocarbamic acid, zinc salt	USR.	
Dibutyldithiocarbamic acid, N,N-dimethylcyclohexyl-	MON.	
amine salt.	USR.	
2,4-Dinitrophenyl dimethyldithiocarbamate	DUP.	
Piperidinecarbodithioic acid, piperidinium-potassium	DOT.	
salts, mixed. Guanidines:		
Dicatechol borate, di-o-tolylguanidine salt	DUP.	
1,3-Diphenylguanidine	ACY.	
1,3-Di-o-tolylguanidine	ACY.	
Dodecyltetramethylguanidine	DUP.	
1,2,3-Triphenylguanidine	ACS.	
*Thiazole derivatives:		
2-Benzothiazyl N,N-diethylthiocarbamoyl sulfide	PAS.	
N-tert-Buty1-2-benzothiazolesulfenamide	ACY, MON, USR.	
*N-Cyclohexyl-2-benzothiazolesulfenamide	ACY, BFG, MON, USR.	
N,N-Diisopropyl-2-benzothiazolesulfenamide	ACY.	
N-(2,6-Dimethylmorpholino)-2-benzothiazolesulfen- amide.	MON.	
*2,2'-Dithiobis (benzothiazole)	ACY, BFG, GYR, MON, USR.	
*2-Mercaptobenzothiazole	ACY, BFG, GYR, MON, USR.	
2-Mercaptobenzothiazole, copper salt	ACY.	
2-Mercaptobenzothiazole, zinc chloride	DUP.	
*2-Mercaptobenzothiazole, zinc salt	ACY, BFG, GYR, USR.	
4-Morpholiny1-2-benzothiazy1 disulfide	GYR.	
N-Oxydiethylene-2-benzothiazolesulfenamide	ACY, BFG.	
All other cyclic accelerators, activators, and vulcan-		
izing agents:	CTN.	
p-Benzoquinonedioxime	DUP.	
Bis(p-aminocyclohexyl)methane carbamateBis-morpholine thiocarbamyl sulfenamide	BFG.	
Bis (morpholinothiocarbonyl) disulfide	ACY.	
Dibenzoyl-p-quinonedioxime	CTN, USR.	
Dibenzy lamine	MLS, USR.	
N,N'-Dicinnamylidene-1,6-hexanediamine	DUP.	
Di-N,N'-pentamethylenethiuram tetrasulfide	DUP, VNC.	
4,4'-Dithiodimorpholine	MON, VNC.	
2-Imidazoline-2-thiol	DUP.	
m-Phenylenebismaleimide	DUP.	
Poly-p-dinitrosobenzene	DUP.	
Toluene-2,4-diisocyanate adduct of dimethylethanol- amine.	DUP.	
All other	WSN.	

TABLE 2.--Rubber-processing chemicals for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
RUBBER-PROCESSING CHEMICALS, CYCLICContinued	
*Antioxidants, antiozonants, and stabilizers:     *Amino compounds:	
*Aldehyde- and acetone-amine reaction products:	
Acetaldehyde-aniline hydrochloride condensate	USR.
Aldol-α-naphthylamine condensate	BFG.
Butyraldehyde-aniline condensate Diphenylamine-acetone condensate	DUP. ACY, BFG, USR.
Phenyl-2-naphthylamine-acetone condensate	USR.
*Substituted p-phenylenediamines:	
N,N'-Bis(1,3-dimethylbutyl)-p-phenylenediamine	x.
N,N'-Bis(1,4-dimethylpentyl)-p-phenylenediamine	EKT, USR, x.
N,N'-Bis(1-ethy1-3-methy1penty1)-p-pheny1ene-	х.
diamine. N,N'-Bis(1-methylheptyl)-p-phenylenediamine	BFG, x.
N-sec-Buty1-N'-pheny1-p-pheny1enediamine	USR,
N-Cyclohexyl-N'-phenyl-p-phenylenediamine	USR, x.
Diarylarylenediamines, mixed	GYR.
N,N'-Dicyclohexyl-p-phenylenediamine	X.
N-(1,3-Dimethy1buty1)-N'-pheny1-p-pheny1ene-	GYR, USR.
diamine. N,N'-1,4-Dimethy1hexy1-p-phenylenediamine	x.
N,N'-Di-2-naphthyl-p-phenylenediamine	BFG.
*N,N'-Diphenyl-p-phenylenediamine	BFG, DUP, SDC, USR.
N-Isopropy1-N'-pheny1-p-phenylenediamine	USR.
N-(1-Methylheptyl)-N'-phenyl-p-phenylenediamine	X.
N-(1-Methylpentyl)-N'-phenyl-p-phenylenediamine All other substituted p-phenylenediamines	USR. DUP, USR, x, x.
Other amino compounds:	201, 30N, N, N
p-Anilinophenol	BFG.
1,2-Dihydro-6-dodecy1-2,2,4-trimethy1quinoline	MON.
1,2-Dihydro-6-ethoxy-2,2,4-trimethylquinoline	MON.
1,2-Dihydro-2,2,4-trimethylquinoline 4,4'-Dimethoxydiphenylamine	BFG, MON.
Dinonyldiphenylamine	ACY.
N,N'-Diphenylethylenediamine	ACY, DA, RCI.
N,N'-Diphenyl-1,3-propanediamine	RCI.
N,N'-Di-o-tolylethylenediamine	RCI. USR.
p-Hydroxydiphenylamine4-Isopropoxydiphenylamine4	BFG.
4,4'-Methylenedianiline	USR.
Nonyldiphenylamine mixture (mono-, di-, and tri-)	PAS, USR.
Octyldiphenylamine	ACY, USR.
Octyldiphenylamine, alkylated	BFG.
N-Pheny 1-1-naph thy lamine* *N-Pheny 1-2-naph thy lamine*	DUP, UCC. BFG, DUP, USR.
p-(p-Toluenesulfonamide)diphenylamine	USR.
All other	USR.
*Phenolic and phosphite compounds:	
Phenolic compounds:	
*Polyphenolics (including bisphenols): Bisphenol, hindered	GYR, USR.
4,4'-Butylidenebis(6-tert-butyl-m-cresol)	MON.
2,5-Di-sec-butyldecylhydroquinone	USR.
2,S-Di-(1,1-dimethylpropyl)hydroquinone	MON.
3,7-Dioctylphenothiazine	USR. ACY, ASH.
2,2'-Methylenebis(6-tert-butyl-p-cresol) 2,2'-Methylenebis(6-tert-butyl-4-ethylphenol)	ACY.
2,2'-Methylenebis[6-(1-methylcyclohexyl)-p-	ICI.
cresol].	

TABLE 2.--Rubber-processing chemicals for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
RUBBER-PROCESSING CHEMICALS, CYCLICContinued	
*Antioxidants, antiozonants, and stabilizersContinued	
*Phenolic and phosphite compoundsContinued  *Phenolic compoundsContinued	
*Polyphenolics (including bisphenols)Continued	
2,2'-Methylenebis(6-tert-octyl-p-cresol)	ACY.
2,2'-Thiobis(4,6-di-sec-amylphenol)	MON.
4,4'-Thiobis(6-tert-buty1-m-cresol)	MON. USR.
Thiobisphenol, alkylated	ICI.
butane.	101.
Other phenolic compounds:	
o-Cresol, alkylated	PIT.
*Pheno1, alkylated Pheno1, hindered	ACY, BFG, GYR, NEV, RC1. DUP, GYR.
*Phenol, styrenated	BFG, GYR, NEV, USR.
N-Stearoy1-p-aminopheno1	MLS.
*Phosphite compounds:	
Alkylary1 phosphites, mixedNony1 pheny1 phosphites, mixed	WES. NPI, USR.
Polymeric phosphite	NP1.
Polyphenolic phosphite, polyalkylated	BFG.
Triaryl phosphites	WES.
Blowing agents: 4,4'-Biphenylene bis(sulfonylhydrazide)	USR.
N,N'-Dimethyl-N,N'-dinitrosoterephthalamide	DUP.
Dinitrosopentamethylenetetramine	NPI.
p,p'-Oxybis (benzenesul fonhydrazide)	USR.
p-Toluenesulfonylhydrazidep-Toluenesulfonylsemicarbazide	USR. USR.
p-loluenesulronylsemicarbazide* *Peptizers:	USR.
2-Benzamidothiophene, zinc salt	ACY.
2',2'''-Dithiobis (benzanilide)	ACY.
Dixyly1 disulfides, mixed2-Naphthalenethiol	PIT.
Pentachlorobenzenethiol	SDC.
Pentachlorobenzenethiol, zinc salt	SDC.
Xylenethiol	DUP.
*Retarders: N-Nitrosodiphenylamine	ACY, BFG, CTN, GYR, NPI, USR.
Other cyclic rubber-processing chemicals: p-tert-Amylphenol sulfide (tackifier)	PAS.
4-Chloro-2,6-bis(2,4-dihydroxybenzyl)phenol	ICI.
Phenol cyanurate complex	ICI.
All other	DUP, RCI, x.
RUBBER-PROCESSING CHEMICALS, ACYCLIC	
*Accelerators, activators, and vulcanizing agents:	
*Dithiocarbamic acid derivatives:	Man
Dibutyldithiocarbamic acid, nickel salt Dibutyldithiocarbamic acid, potassium salt	USR. VNC.
Dibutyldithiocarbamic acid, sodium salt	ALC, DUP, USR, VNC.
*Dibutyldithiocarbamic acid, zinc salt	ALC, DUP, PAS, USR, VNC.
Diethyldithiocarbamic acid, selenium salt	VNC.
Diethyldithiocarbamic acid, sodium salt Diethyldithiocarbamic acid, tellurium salt	PAS. VNC.
*Diethyldithiocarbamic acid, tellurium salt *Diethyldithiocarbamic acid, zinc salt	ALC, GYR, PAS, USR, VNC.
Dimethyldithiocarbamic acid, bismuth salt	VNC.
Dimethyldithiocarbamic acid, copper salt	VNC.

TABLE 2.--Rubber-processing chemicals for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)		
RUBBER-PROCESSING CHEMICALS, ACYCLICContinued			
*Accelerators, activators, and vulcanizing agentsCont.			
*Dithiocarbamic acid derivativesContinued			
Dimethyldithiocarbamic acid, lead salt	VNC.		
Dimethyldithiocarbamic acid, selenium salt	VNC.		
Dimethyldithiocarbamic acid, sodium salt and sodium polysulfide.	BFG.		
*Dimethyldithiocarbamic acid, zinc salt	ALC, DUP, FMN, GYR, PAS, USR, VNC, WRC.		
All other	PAS, VNC.		
*Thiurams:			
Bis(diethylthiocarbamoyl) disulfide	DUP, GYR, PAS.		
*Bis(dimethylthiocarbamoyl) disulfide	DUP, GYR, PAS, VNC.		
*Bis(dimethylthiocarbamoyl) sulfide	DUP, GYR, USR.		
Bis (ethylmethylthiocarbamoyl) sulfide	PAS.		
Xanthates and sulfides:			
Bis(diisopropoxythiophosphoryl) disulfide	DUP.		
Di-n-butylxantho disulfide	USR.		
Diisopropylxantho disulfide	BFG.		
Methamethacrylate(monobasic zinc salt)	USR.		
Zinc diisopropyl xanthate	VNC.		
All other acyclic accelerators, activators, and			
vulcanizing agents:	PUP.		
n-Butyraldhyde-butylamine condensate	DUP.		
Di-n-butylammonium oleate	DUP.		
3-Ethyl-1,1-dimethyl-2-thiourea	VNC.		
Ethylenediamine carbamate	DUP.		
Tetramethylthiourea	DUP.		
1,1,3-Trimethy1-2-thiourea	RBC, VNC.		
Blowing agents: Modified urea	DUP.		
Conditioning and lubricating agents:	DUP.		
Methyl stearyl-10-sulfonic acid, sodium salt Mono- and dialkyl acid phosphates, mixed	DUP.		
Mono- and dialkyl phosphate ammonium salts, mixed	DUP.		
Other	DUP.		
Polymerization regulators:	DOI,		
Alkyl mercaptans, mixed	PLC.		
*Dodecyl mercaptans	HK, PAS, PLC.		
tert-Hexyldecyl mercaptan	PLC.		
n-Octyl mercaptan	PAS.		
tert-Octyl mercaptan	PAS.		
Tridecyl mercaptan	PAS.		
Shortstops:			
Dimethyldithiocarbamic acid, potassium salt	USR.		
*Dimethyldithiocarbamic acid, sodium salt	ALC, DUP, GYR, PAS, USR, WRC.		
Other acyclic rubber processing chemicals:	, , , , , , , , , , , , , , , , , , , ,		
Zinc laurate (activator, physical-property improver)	USR.		

#### TABLE 3.--RUBBER-PROCESSING CHEMICALS: DIRECTORY OF MANUFACTURERS, 1973

#### ALPHABETICAL DIRECTORY BY CODE

[Names of rubber-processing chemical manufacturers that reported production or sales to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

Code	Name of company	Code	Name of company
ACS ACY ALC	Allied Chemical Corp., Specialty Chemicals Div. American Cyanamid Co. Alco Chemical Corp.	MLS	Miles Laboratories, Inc., Marshall Div. & Sumner Div. Monsanto Co.
ASH BFG	Ashland Oil, Inc., Ashland Chemical Co. Div.  B. F. Goodrich Co., B. F. Goodrich Chemical Co. Div.	NEV NPI	Neville Chemical Co. Stepan Chemical Co., National Polychemicals Div., Polychem Dept.
CTN	Chemetron Corp., Organic Chemical Div.	PAS PIT PLC	Pennwalt Chemicals Corp. Pitt-Consol Chemical Co. Phillips Petroleum Co.
DA DUP	Diamond Shamrock Corp. E. I. duPont de Nemours & Co., Inc.	RBC RCD RCI	Fike Chemicals, Inc. Richardson Co. Reichhold Chemicals, Inc.
EKT	Eastman Kodak Co., Tennessee Eastman Co. Div.	SDC	Martin-Marietta Corp., Sodyeco Div.
FMN	FMC Corp., Agricultural Chemical Div.	UCC USR	Union Carbide Corp. Uniroyal, Inc., Chemical Div.
GYR	Goodyear Tire & Rubber Co.	VNC	Vanderbilt Chemical Corp.
HK	Hooker Chemicals & Plastics Corp.	WES WRC	Borg-Warner Corp., Weston Chemical Div. Ventron Corp., Wood Ridge Chemical
IC1	ICI America, Inc.	WSN	Mallinckrodt Chemical Works, Washine Div.

Note.--Complete names and addresses of the above reporting companies are listed in table I of the appendix.

#### Elastomers

Elastomers (synthetic rubbers) are high polymeric materials with properties similar to those of natural rubber. The term "elastomers" as used in this report, means a substance, whether in bale, crumb, powder, latex, and other crude form, which can be vulcanized or similarly processed into a material that can be stretched to at least twice its original length and, after having been so stretched and the stress removed, will return with force to approximately its original length. U.S. production and sales of elastomers in 1973 are shown in table 1.1

Production and sales quantities for styrene-butadiene (S-type rubber) are reported beginning in 1973 on a basis which includes the oil content of oil-extended forms, whereas in previous years they were reported on an elastomer-content-only basis. This change has the effect of increasing the quantity levels of production and sales for S-type and total elastomers above those reported on the former basis, and of decreasing the unit values for these two categories.

Total U.S. production of synthetic rubber in 1973 amounted to 5,990 million pounds. If reported on the same basis as for 1972, total U.S. production of elastomers in 1973 would amount to 5,404 million pounds and would represent an increase of 10 percent over the total production reported for 1972. Total sales of elastomers in 1973 amounted to 5,159 million pounds, which, if reported on the former basis, would amount to 4,670 million pounds, an increase of 13 percent above sales reported for 1972.

Syrene-butadiene rubber (SBR, or S-type rubber) in 1973 continued to be the elastomer produced in the greatest quantity as it has been for more than a quarter of a century. U.S. production of S-type rubber, including 38 million pounds of its vinylpyridine sub-type, amounted to 3,335 million pounds in 1973. If reported on the same basis as in 1972, production of S-type rubber in 1973 would be 2,749 million pounds, an increase of 4 percent above that reported for 1972. Solution polymerized butadiene rubber, a stereo type elastomer, was produced domestically in 1973 in the next largest amount -- 783 million pounds; production of isoprene and ethylenepropylene rubbers, the other stereo types, amounted to 265 million and 264 million pounds, respectively. Total U.S. production of these stereo type elastomers amounted to 1,312 million pounds in 1973--an increase of 13 percent over 1972. Other principal types of synthetic elastomers for which U.S. production data are reported separately are isobutylene-isoprene (buty1) rubber, production of which was 352 million pounds in 1973, and acrylonitrile-butadiene (N-type) rubber, production of which was 193 million pounds.

Sales of S-type rubber by U.S. producers in 1973 (including its vinyl-pyridine sub-type) amounted to 2,840 million pounds, which, if reported on the same basis as in 1972, would amount to 2,351 million pounds, an increase of 10 percent above sales reported for 1972. Sales of stereo-type elastomers in 1973 amounted to 995 million pounds. In the latter category, sales of solution polymerized butadiene rubber amounted to 515 million pounds, sales

of isoprene type rubber to 253 million pounds, and those of ethylene-propylene rubber of 227 million pounds. Sales of N-type rubber in 1973 amounted to 166 million pounds. The increase in 1973 sales over those of 1972 for the stereo-and N-type rubbers ranged from 6 percent for the isoprene type to 24 percent for the ethylene-propylene type; the increase for the butadiene type was 11 percent and for N-type 23 percent.

 $<sup>^{1}</sup>$  See also table 2 which lists these products and indicates the manufacturers of each by code. The codes are identified by company name in table 3.

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### TABLE 1.--ELASTOMERS (SYNTHETIC RUBBERS): U.S. PRODUCTION AND SALES, 1973

[Listed below are all elastomers (synthetic rubbers) for which reported data on production or sales may be published. (Leaders are used where the reported data are accepted in confidence and may not be published or where no data were reported.) Table 2 lists all elastomers for which data on production or sales were reported and identifies the manufacturers of each]

			Sales	
Product	Production <sup>2</sup>	Quantity <sup>2</sup>	Value	Unit value <sup>3</sup>
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
Grand total	5,990,011	5,159,251	1,297,437	\$0.25
CyclicAcyclic	3,517,739 2,472,272	3,018,006 2,141,245	571,902 725,535	.19 .34
Acrylonitrile-butadiene type (N-type)	193,156 352,400 37.001	166,346  35,087	73,363  77,797	.44
Stereo elastomers, total	1,311,909 783,199 264,192	994,894 514,576 227,438	214,413 97,314 61,062	.22 .19 .27
Styrene-butadiene type (S-type)	264,518 3,297,440	252,880	56,037 459,912	.16
Styrene-butadiene-vinylpyridine type	37,817 89,687	21,868 64,797	12,129 70,314	1.09
All other elastomers <sup>5</sup>	670,601	1,057,841	389,509	.37

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.

Includes production and sales data for acrylic ester, polysulfide, chloroprene, epichlorohydrin, isobutylene, and butadiene emulsion elastomers, certain solution elastomers, carboxylated SBR latex, chlorosulfonated polyethylene, thermoplastic rubber, miscellaneous elastomers, and sales data for the isobutylene-isoprene type elastomer.

Note.--Production and sales data for styrene-butadiene (5-type) rubber were reported in previous years on an elastomer content basis. Beginning with this report (1973), such annual data will be reported on the basis of total weight including oil content; thus, the figures for production and sales quantities of 5-type, as well as those of total elastomers, are somewhat larger than they would have been if reported on the former basis. The new basis of reporting also has the effect of lowering the unit value of both the 5-type and total elastomers. If reported on the same basis as for 1972 and previous years, production and sales statistics, total and for styrene-butadiene (5-type) rubber, for 1973 would be as follows:

		Sales			
	Production	Quantity	Value	Unit value	
	1,000	1,000	1,000	Per	
	pounds	pounds	dollars	pound	
Grand total	5,403,767	4,669,526	1,304,678	\$0.28	
S-type	2,711,196	12,328,693	2467,153	.20	

Partly estimated.

Includes oil content of oil-extended elastomers. (See note).

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

<sup>&</sup>quot;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. An estimate of the total market can be made by applying a factor to sales of polyether and polyester polyols used in the manufacture of polyurethanes. (Data for such estimates will appear in the section on plastics and resin materials to be published later this year).

<sup>2</sup> Partly estimated. Includes the value of added oil.

# TABLE 2.--ELASTOMERS (SYNTHETIC RUBBERS) FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973

[Elastomers (synthetic rubbers) for which separate statistics are given in table 1 are marked below with an asterisk (\*); products not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Product	Manufacturers' identification codes (according to list in table 3)
Acrylic ester type	ACY, BFG, DA, TKL. BFG, CPY, FRS, GYR, SBI, USR. BFG, FRS, GYR, TKL, TUS. DUP, PTT. CBN, ENJ. PRC, TKL. GYR, ICI, WAY, X. DCC, PRC, SPD, SWS, UCC.  ASY, ATR, BFG, FRS, GNT, GYR, PLC, TUS. BFG, CPY, DUP, ENJ, USR. BFG, GYR, SHC. ASH, ASY, BFG, CPY, FIR, FRS, GNT, GYR, PLC, RUB, SBI, SHC, TUS, USR. BFG, FIR, FRS, GNT, GYR, USR. ACY, BAS, BFG, CNI, DA, DNS, DUP, EPI, GNT, INP, MAM, MOB, PFP, PLN, PRC, RUB, TKL, UPJ, USR, WTC. ASY, BFG, DUP, ENJ, GNT, HDM, MAM, PLC, PRC, SHC, UCC.

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## TABLE 3.--ELASTOMERS (SYNTHETIC RUBBERS): DIRECTORY OF MANUFACTURERS, 1973

#### ALPHABETICAL DIRECTORY BY CODE

[Names of elastomers manufacturers that reported production or sales to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

Code	Name of company	Code	Name of company
ACY ASH ASY ATR	American Cyanamid Co. Ashland Oil Co., Inc. American Synthetic Rubber Corp. Atlantic Richfield Co.	ICI INP	ICI America, Inc. INDPOL
BAS BFG	BASF Wyandotte Corp. B. F. Goodrich Co., B. F. Goodrich Chemical	MMM MOB	Minnesota Mining & Manufacturing Co. Mobay Chemical Co.
	Co. Div.	PFP PLC PLN	Midwest Manufacturing Corp. Phillips Petroleum Co. Disogrin Industries Corp.
CBN CNI	Cities Service Co., Columbian Group Conap, Inc.	PRC	Products Research & Chemical Corp., Chemical and Sealant Div.
CPY	Copolymer Rubber & Chemical Corp.	PTT	Petro-Tex Chemical Corp.
DA DCC DNS	Diamond Shamrock Corp. Dow Corning Corp. Dennis Chemical Co.	RUB	Hooker Chemical Corp., Ruco Div.
DUP	E. 1. duPont de Nemours & Co., Inc.	SBI SHC SPD	Standard Brands Chemical Industries, Inc. Shell Oil Co., Shell Chemical Co. Div. General Electric Co., Silicone Products Dept.
ENJ EPI	Exxon Chemical Co., U.S.A. Eagle Pitcher Industries, Inc., Ohio Rubber Div.	SWS	Stauffer Chemical Co., SWS Silicones Div.
	Firestone Tire & Rubber Co.:	TKL	Thiokol Chemical Corp. Texas-U.S. Chemical Co.
FIR FRS	Firestone Plastics Co. Div. Firestone Synthetic Rubber & Latex Co. Div.	UCC UPJ USR	Union Carbide Corp. Upjohn Co. Uniroyal, Inc., Chemical Div.
GNT GYR	General Tire & Rubber Co., Chemical Div. Goodyear Tire & Rubber Co.	WAY	Philip A. Hunt Chemical Corp., Wayland
HDM HPC	Hardman, Inc. Hercules, Inc.	WTC	Chemical Div. Witco Chemical Co., Inc.

Note .-- Complete names and addresses of the above reporting companies are listed in table 1 of the appendix.

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 1 presents statistics on U.S. production and sales of plasticizers in as great as detail as is possible without revealing the operations of individual producers. 1

U.S. production of plasticizers totaled 1,873 million pounds in 1973, an increase of 9.7 percent from the 1,708 million pounds reported for 1972. Sales of plasticizers totaled 1,708 million pounds, valued at \$341 million, in 1973, compared with 1,637 million pounds, valued at \$291 million, in 1972.

Production of cyclic plasticizers in 1973, which consisted chiefly of the esters of phthalic anhydride and phosphoric acid, amounted to 1,385 million pounds, an increase of 6.4 percent from the 1,302 million pounds reported for 1972. Sales of cyclic plasticizers in 1973 totaled 1,290 million pounds, valued at \$205 million, compared with 1,273 million pounds, valued at \$180 million, in 1972. The most important cyclic plasticizer was di(2-ethylhexyl) phthalate, with production of 378 million pounds, in 1972.

Production of acyclic plasticizers in 1973 totaled 488 million pounds, an increase of 20.1 percent from the 406 million pounds reported for 1972. Sales of acyclic plasticizers totaled 419 million pounds, valued at \$136 million, in 1973, compared with 364 million pounds, valued at \$110 million, in 1972. Epoxidized soya oils were the most important acyclic plasticizer in 1973, with production of 117 million pounds.

<sup>&</sup>lt;sup>1</sup> See also table 2 which lists these products and identifies the manufacturers by codes. These codes are listed in table 3.

## TABLE 1, -- PLASTICIZERS: U.S. PRODUCTION AND SALES, 1973

[Listed below are plasticizers for which any reported data on production and/or sales may be published. (Leaders are used where the reported data are accepted in confidence and may not be published or where no data were reported.) Table 2 lists all plasticizers for which data on production or sales were reported and identifies the manufacturers of each]

		Sales			
Chemical	Production	Quantity	Value	Unit value <sup>2</sup>	
	1,000	1,000	1,000	Per	
	pounds	pounds	dollars	pound	
Grand total	1,873,383	1,708,413	341,385	\$0,20	
enzenoid <sup>3</sup>	1,502,160	1,389,714	233,556	. 17	
onbenzenoid	371,223	318,699	107,829	.34	
PLASTICIZERS, CYCLIC					
Total	1,385,350	1,289,666	204,986	.16	
hosphoric acid esters, total	103,327	89,601	29,524	. 33	
Casaul diphonyl phocphoto.	14,166	13,974	3,800	.27	
Twickeryl phocebate	55,750				
All other phosphoric acid esters*	33,411	75,627	25,724	.34	
hthalic anhydride esters, total	1,203,098	1,134,618	158,460	.14	
Butyl octvl phthalates (including butyl 2-ethylhexyl		0.015	1 1/0	.14	
phthalate, and butyl n-octyl phthalate)	7,365	8,015 31,230	1,160 5,583	.14	
Dibuty1 phthalate	37,913		2,966	.20	
Diethyl phthalate	19,490	15,031 155,329	20,938	.13	
Diisodecyl phthalate	170,742 11,339	10,880	1,952	.18	
Dimethyl phthalate	429,493	423,159	53,947	.13	
Dioctyl phthalates, total	378,146	373,621	47,277	.13	
Di(2-ethylhexyl) phthalate	43,185	41,854	5,180	.12	
Diiso-octyl phthalate			1,490	.19	
Other Dioctyl phthalates	8,162	7,684 20,709	4,228	.20	
Di-tridecyl phthalate	19,665	20,709	4,220	.20	
butyl glycolate, methyl phthalyl ethyl glycolate					
propylene glycol bis(amyl) phthalate and others)	3,653	4,061	1,781	.44	
All other phthalic anhydride esters	503,438	466,204	65,905	.14	
rimellitic acid esters, total	15,361	13,649	4,048	. 30	
Twiico octul trimollitato	3,378	2,729	778	. 28	
This a control and coult trimollitate	867	872	298	. 34	
Trioctyl trimellitate	2,781				
All other trimellitic acid esters	8,335	10,048	2,972	. 30	
all other cyclic plasticizers 5	63,564	51,798	12,954	.25	
PLASTICIZERS, ACYCLIC					
Total	488,033	418,747	136,399	, 33	
		61 6AF	14,667	.24	
dipic acid esters, total	69,592	61,645	7,835	.21	
Di(2-ethylhexyl) adipate	44,906 3,516	3,936	965	.25	
Diisodecyl adipate		,	905		
Diisopropyl adipate	304	0.760	2,027	.2:	
n-Octyl n-decyl adipate	8,812	8,760	3,840	.33	
All other adipic acid esters	12,054	11,811	3,040	1	
Complex linear polyesters and polymeric plasticizers6	65,635	55,870	21,296	. 38	
Di(2-ethylhexyl) azelate		9,262	3,124	. 3	

TABLE 1.--PLASTICIZERS: 1 U.S. PRODUCTION AND SALES, 1973--CONTINUED

		Sales				
Chemical	Production	Quantity	Value	Unit value <sup>2</sup>		
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound		
PLASTICIZERS, ACYCLICContinued						
poxidized esters, total	150,266	119,730	32,525	\$0.27		
Epoxidized soya oils Octyl epoxytallates (including 2-ethylhexyl epoxy-	117,050	92,781	25,231	.27		
tallates)	26,844	24,502	6,437	.26		
All other epoxidized esters	6,372	2,447	857	, 35		
lyceryl monoricinoleate	314	260	185	.71		
sopropy1 myristate	5,005	6,540	2,859	.44		
sopropyl palmitate	7,550	5,879	2,497	.42		
leic acid esters, total		14,739	4,392	. 30		
Butyl oleate	3,189	3,286	958	.29		
Methyl oleatePropyl oleates (including n-propyl oleate and isopropyl	3,481	3,423	885	.26		
oleate)	1,259	827	218	.26		
All other oleic acid esters	8,342	7,203	2,331	, 32		
hosphoric acid esters	27,493	27,626	12,536	.45		
ebacic acid esters, total	6,882	5,174	4,885	.94		
Dibutyl sebacate	3,696	2,355	2,439	1.04		
Di(2-ethylhexyl) sebacate	-,000	2,541	2,135	.84		
All other sebacic acid esters	318	278	311	1.12		
tearic acid esters, total	17,012	14,081	4,840	. 34		
n-8utyl stearate	11,181	9,127	2,833	.31		
All other stearic acid esters	5,831	4,954	2,007	.41		
riethylene glycol di(caprylate-caprate)		2,546	899	. 35		
11 other acyclic plasticizers7	119,435	95,395	31,694	. 33		

<sup>&</sup>lt;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 rounded figures.

Includes sales data for tricresyl phosphate, among other phosphate esters.

<sup>6</sup> Adipic acid polyesters accounted for most of the production of complex linear polyesters and polymeric plasticizers.

<sup>&</sup>lt;sup>3</sup> Includes benzemoid products as defined in part 1 of schedule 4 of the Tariff Schedules of the United States

<sup>5</sup> Includes data for alkylated naphthalene, glycol dibenzoates, hydrogenated terphenyls, isopropylidenediphenoxy propanol, toluenesulfonamides, tetrahydrofurfuryl oleate, and other cyclic plasticizers.

Includes data for azelaic, citric and acetylcitric, lauric, myristic, palmitic, pelargonic, and ricinoleic acid esters, glyceryl and glycol esters, and other acyclic plasticizers, not separately shown.

# TABLE 2.--PLASTICIZERS FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973

[Plasticizers for which separate statistics are given in table 1 are marked below with an asterisk (\*); products not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Chemical	Manufacturers' identification code (according to list in table 3)
PLASTICIZERS, CYCLIC	
Coumarone-indene plasticizers	NEV.
N-Cyclohexyl-p-toluenesulfonamide	x.
Dibenzyl sebacate	WTH.
Diethylene glycol dibenzoate	VEL.
Di-tert-octylphenyl ether	DOW.
Dipropanediol dibenzoate N-Ethyl-p-toluenesulfonamide	VEL.
Isopropylidenediphenoxypropanol	DOW.
Naphthalene, alkylated	ACC.
Phosphoric acid esters:	
*Cresyl diphenyl phosphate	FMP, MON, MTR, SFS.
Dibutyl phenyl phosphate	MON, ORO.
Diphenyl octyl phosphate	MON. FMP, MON, MTR, SFS.
*Tricresyl phosphate Triphenyl phosphate	EK, MON, SFS.
Phthalic anhydride esters:	LR, INN, OLO
Butyl benzyl phthalate	MON.
Butyl cyclohexyl phthalate	CPS.
*Butyl octyl phthalates:	
Butyl 2-ethylhexyl phthalate	GRH, TEK, UCC.
Butyl n-octyl phthalate	RCI, USS. ARC. HAL.
Di(2-butoxyethy1) phthalate*Dibuty1 phthalate*	COM, EKT, GRH, MON, SW, UCC, USS.
Dicyclohexyl isodecyl phthalate	GRH.
Dicyclohexyl phthalate	FMP, MON, PFZ.
Diethyl isophthalate	PFZ.
*Diethyl phthalate	EKT, KF, MON, PFZ.
Dihexy1 phthalate	USS.
*Diisodecyl phthalate	CO, EKT, ENJ, GRH, PPL, RCI, TEK, UCC, USS. ENJ.
Di-iso-hexyl phthalateDiisononyl phthalate	ENJ, PFZ.
Di(2-methoxyethy1) phthalate	EKT.
Dimethyl isophthalate	PFZ.
*Dimethyl phthalate	EKT, KF, MON, PFZ. TCC.
Dinonyl phthalate	RC1.
*Dioctyl phthalates:	WTH.
Dicapryl phthalate Di(2-ethylhexyl) isophthalate	UCC.
*Di(2-ethylhexyl) phthalate	BAS, BFG, CO, EKT, ENJ, GRH, MON, PFZ, RCI, RUB, TER
DI (2-c bily lifex) 1) piranazase	UCC, USS.
*Diiso-octyl phthalate	CO, ENJ, GRH, RCI, TEK, UCC, USS.
Di-n-octyl phthalate	EK, PPL, WRC.
Mixed dioctyl phthalates	TEK.
Diphenyl phthalate*Di-tridecyl phthalate*	MON. ENJ, GRH, RCI, RUB, TEK, UCC, USS.
*Glycol phthalate esters:	Las, okii, kei, kob, iik, occ, occ.
Butyl phthalyl butyl glycolate	MON.
Methyl phthalyl ethyl glycolate	MON.
Polyester of triethylene glycol (Phthalic	UCC.
anhydride),	HCC
Propylene glycol bis(amyl) phthalate	UCC. HPC, WTC.
All other glycol phthalate esters n-Hexyl n-decyl phthalate	CO, ENJ, GRH, TEK, UCC.
Hexyl isodecyl phthalate	GRH.
Hexyl iso-octyl phthalate	PFZ.
n-Octyl n-decyl phthalate	GRH, RCI, TEK, UCC, USS.
All other phthalic anhydride esters	PFZ, RUB, TEK, UCC, USS, x, x.

TABLE 2,--Plasticizers for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

MANUFACTURER,	197 ) CONTINOED
Chemical	Manufacturers' identification codes (according to list in table 3)
PLASTICIZERS, CYCLICContinued	
,	
Polyethylene glycol dibenzoate	VEL.
Tetrahydrofurfuryl oleate	EMR.
Toluenesulfonamide o-, p- mixtures	MON.
*Trimellitic acid esters:	Letter 1
Tricapryl trimellitate	WTH.
Tri(2-ethylhexyl) trimellitateTri-n-hexyl n-decyl trimellitate	GRH, PFZ, RC1.
Tri-n-hexyl trimellitate	CO.
Triisodecyl trimellitate	PFZ.
Triisononyl trimellitate	ENJ.
*Triiso-octyl trimellitate	ENJ, GRH, RCI, RUB, TEK, USS.
*Tri-n-octyl n-decyl trimellitate	GRH, PFZ, RCI, RUB,
*Trioctyl trimellitate	RUB, TEK, USS.
All other trimellitic acid esters	USS, x.
Trimethylpentanediol dibenzoate	VEL.
All other cyclic plasticizers	HAL, NEV, x.
PLASTICIZERS, ACYCLIC	
***************************************	
*Adipic acid esters: Di[2-(butoxyethoxy)ethy1] adipate	FMP, RCI, TKL.
*Di(2-ethylhexyl) adipate	CO, DA, EKT, ENJ, GRH, MON, PFZ, RCI, RH, RUB, TEK, UCC
DI(2 Chiyinexyi) ddipacc	USS, WTH.
Diisobutyl adipate	GRH, HAL.
*Diisodecyl adipate	ENJ, GRH, PFZ, RCI, RH, RUB, UCC, USS.
Diisononyl adipate	ENJ.
*Diisopropyl adipate	SBC, VND, WTH.
Dinonyl adipate	WTH.
Dioctyl adipates: Diiso-octyl adipate	RH, USS.
Di-tridecyl adipate	GRH.
2-(Ethyl hexyl) butoxyethyl adipaten-Hexyl n-decyl adipate	HAL. GRH, TEK, USS.
n-Hexyl isodecyl adipate	GRH.
Iso-octyl isodecyl adipate	GRH, PFZ.
*n-Octyl n-decyl adipate	GRH, MON, RCI, RH, USS.
All other adipic acid esters	ARC, EK.
Azelaic acid esters:	
*Di(2-ethylhexyl) azelate	EKT, EMR, PFZ, RCI, UCC.
Di-n-hexyl azelate	EMR.
Diisobutyl azelate	HAL.
Diiso-octyl azelateAll other azelaic acid esters	EMR, PFZ. EMR, HAL, PFZ.
1,4-Butanediol dicaprylate	RUB.
Butoxyethyl pelargonate	HAL.
Castor oil maleate	RH.
Citric and acetylcitric acid esters	IC1, PFZ.
*Complex linear polyesters and polymeric plasticizers	ASH, EKT, EKX, EMR, GRH, HAL, MON, PFZ, RCI, RH, RUB, TEK, WTC, WTH.
Di[(butoxyethoxy)ethoxy]methane	TKL.
Di (2-butoxyethy1) laurate	HAL.
Dibutyl tartrate	ARC.
Diethylene glycol dipelargonate (Dinonanoate)	EMR.
Diiso-octyl diglycolate	CCA.
Epoxidized esters: Epoxidized linseed oils	ASH, VIK.
*Epoxidized soya oils	ASH, FMP, NTL, RH, UCC, VIK, WRC, WTC.
Epoxidized tall oils	RH.
*2-Ethylhexyl epoxytallates	ASH, NTL, UCC.
and an analysis and a second	,,

TABLE 2.--PLASTICIZERS FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

Chemical	Manufacturers' identification codes (according to list in table 3)
PLASTICIZERS, ACYCLICContinued	
*Epoxidized estersContinued	
Octyl epoxystearates	WTC.
*Octvl enovytallates	RH, TEK, WTC.
All other epoxidized esters	NTL, RH.
Glyceryl tributyrate and tripropionate	EKT.
Glycol pelargonate	EMR.
Isodecyl nonanoate (Isodecyl pelargonate)	EMR.
Myristic acid esters:	
*Isopropyl myristate	ARC, TCH, WM, WTH.
All other myristic acid esters	SBC, SCP.
*Oleic acid esters: 2-Butoxyethyl oleate	ARC, HAL.
*Butyl oleate	ARC, EMR, GRO, HAL, WM. WTH.
Decyl oleate	SBC, VND.
Glyceryl trioleate (Triolein)	CHL, EMR, GLY, GRO.
Isobutyl oleate	DA.
Isopropyl oleate	EMR, WM.
*Methyl oleate	DA, EFH, EMR, GRO, HUM.
*Propyl oleate	CHL, EMR, GRO, WM.
Palmitic acid esters:	
2-Ethylhexyl palmitate	VNO, WTH.
Isobutyl palmitate	ARC.
Iso-octyl palmitate	RUB.
*Isopropyl palmitate	ARC, SBC, TCH, WM, WTH.
*Phosphoric acid esters: Tri(2-butoxyethy1) phosphate	FMP.
Tri(2-chloroethy1) phosphate	SFS, UCC.
Tri(2-chloropropy1) phosphate	SFS.
Triethyl phosphate	EKT.
Trioctyl phosphate	UCC.
All other phosphoric acid esters	SCP, SFS, SM.
Ricinoleic and acetylricinoleic acid esters:	
n-Butyl acetylricinoleate	NTL.
Butyl ricinoleate	NTL, RCI.
*Glyceryl monoricinoleate	DA, GLY, HAL, NTL. NTL, PFZ.
Glyceryl tri(acetylricinoleate) Methyl ricinoleate	NTL.
All other ricinoleic and acetylricinoleic acid esters-	NTL.
*Sebacic acid esters:	
Dibutoxyethyl sebacate	HAL, RCI.
*Dibutyl sebacate	EKT, GRH, PFZ, RH, USS, WTH.
*Di(2-ethylhexyl) sehacate	GRH, RCI, RH, WTH.
Diiso-octyl sebacate	DA.
Diisopropyl sebacate	WTH.
Dimethyl sebacate	WTH.
*Stearic acid esters: Butoxyethyl stearate	ARC.
*n-Butyl stearate	ARC, ASH, CHL, DA, EMR, GRO, RUB, TCH, WM, WTH.
Dimethylammonium stearate	RH.
Dodecyl (lauryl) stearate	RCI.
2-Ethylhexyl stearate	HAL, SCP.
Glyceryl triacetyl stearate	NTL.
Hovadocyl stoamato	SCP, WTH.
2-Hydroxymropy1 stearate	WTH.
Icobutyl stearate	ARC, DA, TCH, WM.
Isonronyl isostearate	TCH.
Isopropyl stearate Methyl pentachlorostearate	WM.
Methyl stearate	CHL.
All other stearic acid esters	ARC, DA, SBC, WM, x.
ATT CENT SCRIFF ACTO CS COTS	

TABLE 2.--Plasticizers for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
PLASTICIZERS, ACYCLICContinued  Sucrose acetate isobutyrate	ARC, EKT. UCC. RUB, W1. UCC. UCC. EKX. EMR, HAL, HPC, PFZ, SCP, SM, WTH.

## TABLE 3.--PLASTICIZERS: DIRECTORY OF MANUFACTURERS, 1973

#### ALPHABETICAL DIRECTORY BY CODE

[Names of plasticizers manufacturers that reported production or sales to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

		1	
Code	Name of company	Code	Name of Company
ACC	Amoco Chemicals Corp.	NEV	Neville Chemical Co.
ARC	Armak Co.	NTL	NL Industries, Inc.
ASH	Ashland Oil, Inc., Ashland Chemical Co. Div.	1	The investment of the control of the
	, , , , , , , , , , , , , , , , , , , ,	ORO	Chevron Chemical Co.
BAS	BASF Wyandotte Corp.	1	
BFG	B. F. Goodrich Co., B. F. Goodrich Chemical	PFZ	Pfizer, Inc.
	Co. Div.	PPL	Pioneer Plastics Corp.
		PVO	PVO International, Inc.
CCA	Cincinnati Milacron Chemicals, Inc.		·
CHL	Chemol, Inc.	RCI	Reichhold Chemicals, Inc.
CO	Continental Oil Co.	RH	Rohm & Haas Co.
COM	Commercial Solvents Corp.	RUB	Hooker Chemical Corp., Ruco Div.
CPS	CPS Chemical Co.	ļ.	-
		SBC	Scher Brothers, Inc.
DA	Diamond Shamrock Corp.	SCP	Henkel, Inc.
DOW	Dow Chemical Co.	SFS	Stauffer Chemical Co., Specialty Chemical Div.
EFH	E. F. Houghton & Co.	SM	Mobil Oil Corp., Mobil Chemical Co. Div.:
EK	Eastman Kodak Co.:		Chemical Coatings Div.
EKT	Tennessee Eastman Co. Div.	1	Industrial Chemical Div.
EKX	Texas Eastman Co. Div.	SW	Sherwin-Williams Co.
EMR	Emery Industries, Inc.		
ENJ	Enjay Chemical Co.	TCC	Tanatex Chemical Corp.
		TCH	Emory Industries, Inc., Trylon Chemicals
FMP	FMC Corp., Organic Chemicals Div.		Div.
		TEK	Teknor Apex Co.
GLY	Glyco Chemicals, Inc.	TKL	Thiokol Chemical Corp.
GRH	W. R. Grace & Co., Hatco Chemical Div.		
GRO	Millmaster Onyx Corp., A. Gross & Co., Div.	UCC	Union Carbide Corp.
		USS	USS Chemicals Div. of U.S. Steel Corp.
HAL	C. P. Hall Co. of Illinois		
HK	Hooker Chemicals & Plastic Corp.	VEL	Velsicol Chemical Corp.
HPC	Hercules, Inc.	VIK	Viking Chemical Co.
HUM	Kraftco Corp., Humko Plastics Div.	VND	Van Dyk & Co., Inc.
1C1	ICI America, Inc.	WM	Inolex Corp.
		WRC	Ventron Corp., Wood Ridge Chemical
KF	Kay-Fries Chemicals, Inc.	WTC	Witco Chemical Co., Inc.
		WTH	Union Camp Corp., Harchem Div.
MON	Monsanto Co.		
MTR	Sobin Chemicals, Inc., Montrose Chemical Div.		

Note.--Complete names and addresses of the above reporting companies are listed in table 1 of the appendix.



## 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, paints, pharmaceuticals, and many other products.

The statistics for production and sales of surface-active agents are grouped by ionic class and by chemical class and subclass. All quantities are reported in terms of 100-percent organic surface-active ingredient 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.

Total U.S. production of surface-active agents in 1973 amounted to 4,372 million pounds, or 8.2 percent more than the 4,039 million pounds reported for 1972. Sales of bulk surface-active agents in 1973 amounted to 2,580 million pounds, valued at \$532 million, compared with sales in 1972 of 2,258 million pounds, valued at \$451 million. In terms of quantity, sales in 1973 were thus 14.3 percent larger than in 1972; in terms of value sales in 1973 were 18.0 percent larger than in 1972.

Production of anionic surface-active agents in 1973 amounted to 2,967 million pounds, or 68.0 percent of the total output reported for 1973 and 8.0 percent greater than the anionic output reported for 1972. Sales of anionics in 1973 amounted to 1,519 million pounds, valued at \$228 million. Of the total anionic output, 922 million pounds consisted of potassium and sodium salts of fatty, rosin, and tall oil acids, of which 528 million pounds consisted of the potassium and sodium salts of tallow acids and 139 million pounds was the sodium salt of coconut oil acids; 678 million pounds consisted of alkylbenzenesulfonates, of which 374 million pounds was sodium dodecylbenzenesulfonate, 149 million pounds was dodecylbenzenesulfonic acid, and 120 million pounds was sodium tridecylbenzenesulfonate; 689 million pounds consisted of ligninsulfonates, of which 462 million pounds was the calcium salt; and 220 million pounds consisted of sulfated ethers.

Production of nonionic surface-active agents in 1973 amounted to 1,124 million pounds, or 25.7 percent of the total output reported for 1973

and 7.2 percent more than the nonionic output reported for 1972. Sales of nonionics in 1973 amounted to 834 million pounds, valued at \$202 million. Of the total nonionic output, 283 million pounds consisted of benzenoid ethers, of which 152 million pounds was nonylphenol ethoxylate; 501 million pounds consisted of alcohol ethoxylates and other nonbenzenoid ethers, of which 377 million pounds was mixed linear alcohols ethoxylates; 110 million pounds consisted of glycerol esters; and 94 million pounds consisted of alkanolamides.

Production of cationic surface-active agents in 1973 amounted to 260 million pounds, or 5.9 percent of the total output reported for 1973 and 13.5 percent greater than the cationic output reported for 1972. Sales of cationics in 1973 amounted to 207 million pounds, valued at \$89 million Of the total cationic output, 83 million pounds consisted of quaternary ammonium salts not containing oxygen, and 84 million pounds consisted of amines not containing oxygen.

Production of amphoteric surface-active agents in 1973 amounted to 21.1 million pounds, or 0.5 percent of the total output reported for 1973 and 46.5 percent greater than the amphoteric output reported for 1972. Sales of amphoterics in 1973 amounted to 19.6 million pounds, valued at \$13.2 million.

The difference between production and sales reflects inventory changes and captive consumption of soaps and 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 1.--Surface-active agents: U.S. production and sales, 1973

[Listed below are all surface-active agents for which reported data on production or sales may be published. (Leaders are used where the reported data are accepted in confidence and may not be published or where no data were reported.) Table 2 lists all surface-active agents for which data on production or sales were reported and identifies the manufacturers of each]

Chemical     Grand total	1,000 pounds 4,372,416 1,108,452	Quantity <sup>1</sup> 1,000  pounds  2,579,664	Value  1,000 dollars	Unit value <sup>3</sup> Per pound
enzenoid <sup>4</sup>	pounds 4,372,416 1,108,452	pounds	dollars	
enzenoid <sup>4</sup>	1,108,452	2,579,664	571 940	
			531,840	\$0.21
		627,521	120,945	. 19
	3,263,964	1,952,143	410,895	.21
Amphoteric Surface-Active Agents				
Total	21,145	19,615	13,212	.67
	21,143	15,013	13,212	.07
Anionic Surface-Active Agents				
Total	2,967,119	1,519,152	227,509	.15
arboxylic acids (and salts thereof), total	939,159			
Carboxylic acids having amide, ester, or ether linkages,	17,155	13,309	8,794	.66
N-Lauroylsarcosine, sodium salt	4,571 12,584	13,309	8,794	.66
Potassium and sodium salts of fatty, rosin, and tall acids, total	922,004			
Castor oil acids, potassium salt	322,004	59	20	.34
Comput oil acid notaccium calt	10,149	1,974	926	.47
Coconut oil acid, sodium salt	139,452	978 749	333	. 34
Corn oil acids, potassium and sodium salts Mixed vegetable oil acids, potassium salt	3,109	2,847	3,896	1.37
Olois asid potassium salt	3,103	298	108	. 36
Oleic acid, sodium salt	1,450	501	196	.39
Sovbean oil acids, potassium and sodium salts	579	521	111	.21
Stearic acid, potassium and sodium salts	1,750	1,338	598	. 45
Tall oil saids potassium salt	17,910	15,821	4,008	.25
Tall oil acids, sodium salt	10,876 528,151	10,313	2,136	
Tallow acids, potassium and sodium salts	207,796			
hosphoric and polyphosphoric acid esters (and salts				
thereof), total	28,594	20,909	10,152	.49
Alcohols and phenol, ethoxylated and phosphated, total	18,313	13,513	6,166 1,813	.46
Mixed linear alcohols, ethoxylated and phosphated	3,955 7,403	3,856 4,174	1,724	.41
Nonylphenol, ethoxylated and phosphatedPhenol, ethoxylated and phosphated	1,591	4,1/4	1,724	
Tridecyl alcohol, ethoxylated and phosphated	784	693	271	.39
All other	4,580	4,790	2,358	.49
Alcohols, phosphated or polyphosphated, total	10,281	7,396	3,986	,54
2-Ethylhexyl phosphate, sodium salt	508	227	80	. 35
All other	9,773	7,169	3,906	.55
Sulfonic acids (and salts thereof), total	1,524,356		74 530	.15
Alkylbanzanasulfonatas total	678,447	234,651	34,529 9,089	. 15
Dodecylbenzenesulfonic acid	149,096 8,767	67,251 8,558	3,979	. 14
Dodecylbenzenesulfonic acid, calcium salt	5,387	6,489	2,004	. 31
Dodecylbenzenesulfonic acid, isopropylamine salt Dodecylbenzenesulfonic acid, sodium salt	374,355	91,310	14,789	.16
Dodecylbenzenesulfonic acid, triethanolamine salt	6,681			

TABLE 1.--Surface-active agents: U.S. production and sales, 1973--Continued

			Sales <sup>2</sup>	
Chemica1	Production <sup>1</sup>	Quantity <sup>1</sup>	Value	Unit value <sup>3</sup>
Anionic Surface-Active AgentsContinued	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
Sulfonic acids (and salts thereof)Continued	1			
AlkylbenzenesulfonatesContinued				
Tridecylbenzenesulfonic acid, sodium salt	119,926	111		
All other	14,235	61,043	4,668	\$0.08
Benzene-, cumene-, toluene-, and xylenesulfonates,	77,018	64,244	6,764	.11
Toluenesulfonic acid, potassium and sodium salts	16,173	16,192	1,709	.11
Xylenesulfonic acid, ammonium salt	14,608	14,396	1,362	.09
Xylenesulfonic acid, sodium salt	40,139	28,497	3,008	.11
All other	6,098	5,159	685	.13
Ligninsulfonates, total	689,495	667,117	22,602	.03
Ligninsulfonic acid, ammonium salt	94,573	84,080	1,549	.02
Ligningulfonic acid. calcium salt	462,183	447,985	8,858	.02
All other	132,739	135,052	12,195	.09
Naphthalenesulfonates	7,647	7,110	2,970	.42
Sulfonic acids having amide linkages, total	5,828	3,505	2,672	.76
Sulfosuccinic acid derivatives	2,324	1,876 1,629	1,403	. 78
Taurine derivatives	3,504 45,549	29,087	18,720	.64
Sulfonic acids having ester or ether linkages, total	17,166	14,619	8,250	.56
Sulfosuccinic acid esters, total	17,100	14,010	0,250	
ester, sodium salt	595			
Sulfosuccinic acid, bis(2-ethylhexyl) ester, sodium				
calt	13,080	10,870	6,237	.57
All other	3.491	3,749	2,013	.54
Other sulfonic acids having ester or ether linkages	28,383	14,468	10,470	.72
All other sulfonic acids	20,372			
Sulfuric acid esters (and salts thereof), total		222,817	57,559	.26
Acids, amides, and esters, sulfated, total		16,385	4,620	.28
Feters of sulfated oleic acid, total	4,759	4,761	1,631	.34
Rutyl oleate, sulfated, sodium salt	1,458	1,577	459	.29
Pronvl oleate, sulfated, sodium salt	517	515 2,669	161	.38
All other	2,784 3,492	3,372	680	.20
Tall oil, sulfated, sodium salt		8,252	2,309	.28
Other acids, amides, and esters, sulfated Alcohols, sulfated, total		37,813	18,428	.49
Decyl sulfate, sodium salt	251	238	102	.43
Dodocyl sulfate salts total	48,633	30,579	14,907	.49
Dodoov1 sulfate ammonium salt		2,458	1,264	.51
Dodecvl sulfate, magnesium salt	655	653	402	.62
Dodecvi sulfate, sodium salt	18,904	17,664	8,381	.47
Dodecvl sulfate, triethanolamine salt	7,570	7,568	3,190	. 42
All other	21,504	2,236	1,670	.75
Mixed linear alcohols, sulfated, ammonium salt	835	734	307 672	.42
Mixed linear alcohols, sulfated, sodium salt	***	1,523 387	300	.78
Octyl sulfate, sodium salt	389	4,352	2,140	.49
Other alcohols, sulfated Ethers, sulfated, total	219.587	138,470	26,224	,19
Alkylphenols, ethoxylated and sulfated, total	3,842	3,924	1,275	.33
Nonylphenol, ethoxylated and sulfated, total	145	201	53	.26
All other	3,697	3,723	1,222	. 33
Dodecyl alcohol, ethoxylated and sulfated, ammonium				
salt	2,356	2,356	523	.22

TABLE 1.--Surface-active agents: U.S. production and sales, 1973--Continued

			5ales <sup>2</sup>		
Chemical	Production <sup>1</sup>	Quantity <sup>1</sup> Value		Unit value <sup>1</sup>	
	1,000	1,000	1,000	Per	
	pounds	pounds	dollars	pound	
Anionic Surface-Active AgentsContinued					
Sulfuric acid esters (and salts thereof)Continued Ethers, sulfatedContinued					
Dodecyl alcohol, ethoxylated and sulfated, sodium salt	7,845	7,613	3,672	\$0.48	
Mixed linear alcohols, ethoxylated and sulfated, ammonium salt	96,277				
Mixed linear alcohols, ethoxylated and sulfated, sodium					
saltAll other	109,267	23,937 100,640	4,972 15,782	.21	
Natural fats and oils, sulfated, total	31,853	30,149	8,287	.28	
Castor oil, sulfated, sodium salt	5,920	5,664	2,707	.48	
Coconut oil, sulfated, sodium salt	871	774	280	. 36	
Cod oil, sulfated, sodium salt	1,666	1,656	274 139	.17	
Herring oil, sulfated, sodium salt	690 4,023	688 3,728	747	.20	
Neat's-foot oil, sulfated, sodium salt	2,066	1,407	333	.24	
Ricebran oil, sulfated, sodium salt	9	9	2	.22	
Soybean oil, sulfated, sodium salt	614	566	101	.18	
Sperm oil, sulfated, sodium salt	778	688	184	.27	
Tallow, sulfated, sodium salt	5,860	5,869	1,014	. 17	
All other	9,356	9,100	2,506	.28	
Other anionic surface-active agents <sup>6</sup>	165,211	221,004	50,127	.23	
Cationic Surface-Active Agents					
Total	260,452	206,589	88,705	.43	
Amine oxides and oxygen-containing amines (except those					
having amide linkages) total	47,477	23,865	14,651	.61	
Acvelic, total	41,983	18,995	12,394	.65	
(Coconut oil alkyl)amine, ethoxylated	3,955	3,355	1,269	.38	
(9-Octadecenyl)amine, ethoxylated	1,279	1,163	430 1,062	.37	
(Tallow alkyl)amine, ethoxylatedAll other	2,098 34,651	2,327 12,150	9,633	.79	
Cyclic (except imidazoline and oxazoline derivatives)	1,717	1,661	517	.31	
Imidazoline and oxazoline derivatives, total	3,777	3,209	1,740	.54	
2-Heptadecyl-1-(2-hydroxyethyl)-2-imidazoline	312	264	193	.73	
1-(2-Hydroxyethy1)-2-nor(tall oil alky1)-2-imidazoline	1,043	536	242	.45	
All other	2,422	2,409	1,305	.54	
Amines and amine oxides having amide linkages, total	27,638	25,978	7,844	. 30	
Carboxylic acid - diamine and polyamine con- densates, total	22,980	22,337	5,653	. 25	
Mixed fatty acids - polyalkylenepolyamine condensate	2,601	2,698	1,026	.38	
Tall oil acids - diethylenetriamine and polyalkylene-	2,001	2,000	-,		
polyamine condensate	18,067	17,974	2,866	.16	
All other	2,312	1,665	1,761	1.05	
Other amines and amine oxides having amide linkages	4,658	3,641	2,191	.60	
	83,923	62,039	25,775	.42	
Amines, not containing oxygen (and salts thereof), total	2 770				
Amine salts	2,339	2,553			
Amines, not containing oxygen (and salts thereof), total Amine salts Diamines and polyamines, total Imidazoline derivatives	2,339 16,332 1,539	2,553 15,060 1,044	4,927 464	.33	

TABLE 1.--Surface-active agents: U.S. production and sales, 1973--Continued

			Sales <sup>2</sup>		
Chemical	Production <sup>1</sup>	Quantity1	Value	Unit value <sup>1</sup>	
	1,000	1,000	1,000	Per	
	pounds	pounds	dollars	pound	
Cationic Surface-Active AgentsContinued					
nines, not containing oxygen (and salts thereof)					
Continued					
Diamines and polyaminesContinued N-(9-Octadeceny1)trimethylenediamine	2,661	2,970	1,144	\$0.39	
N-(Tallow alkyl) trimethylenediamine	5,866	5,040	1,741	.35	
All other	1,882	1,741	813	.47	
Primary monoamines, total	36,442	28,012	11,339	.41	
(Coconut oil alkyl)amine	1,254	1,260	656	.52	
9-OctadecenylamineOctadecylamine	7,262	6,500 685	2,714	.42	
Octadecylamine(Tallow alkyl)amine	6,560	4,564	1,882	.40	
All other	21,366	15,003	5,756	.38	
Secondary and tertiary monoamines, total	28,810	16,414	8,777	.54	
Bis(hydrogenated tallow alkyl)amine	974				
N.N-Dimethyl(hydrogenated tallow alkyl)amine	4,296				
N-Methylbis(coconut oil alkyl)amine		220	117	.53	
N-Methylbis(hydrogenated tallow alkyl)amine		934	328	. 35	
All other	23,540	15,260	8,332	.55	
xygen-containing quaternary ammonium salts	18,902	18,405	6,950	.38	
uaternary ammonium salts, not containing oxygen, total	82,512	76,302	33,485	.44	
Acyclic, total	63,384	60,082	20,382	.34	
8is(hydrogenated tallow alkyl)dimethylammonium chloride-	29,672	29,180	7,416	.25	
All other 8enzenoid, total	33,712 19,128	30,902 16,220	12,966 13,103	.81	
8enzyl (coconut oil alkyl)dimethylammonium chloride	726	735	638	.87	
8enzyldimethyl(mixed alkyl)ammonium chloride	9,387	9,009	7,598	.84	
Benzyldimethyloctadecylammonium chloride	1,392				
8enzyldimethyltetradecylammonium chloride	345				
All other	7,278	6,476	4,867	.75	
Nonionic Surface-Active Agents					
Total	1,123,700	834,308	202,414	.24	
arboxylic acid amides, total	94,032	58,648	19,658	. 34	
Diethanolamine condensates (amine/acid ratio=2/1), total	22,757	16,996	5,747	. 34	
Capric acid	181	145 8,925	72 3,087	.50	
Coconut oil and tallow acids	10,061 3,584	2,379	575	.24	
Lauric acid	1,785	635	292	.46	
Oleic acid	1,216	969	347	. 36	
Stearic acid	617	429	152	. 35	
Tall oil acids	1,194	211	65	.31	
All other	4,119	3,303	1,157	.35	
Diethanolamine condensates (other amine/acid ratios),	45.000	70 770	10 027	. 33	
total	45,989	32,738	10,823	.33	
Coconut oil acids (amine/acid ratio=1/1) Lauric acid (amine/acid ratio=1/1)	23,825 9,986	20,532 6,918	2,808	. 30	
Cleic acid (amine/acid ratio=1/1)	618	0,510	2,000		
Stearic acid (amine/acid ratio=1/1)	413	380	177	.47	
All other	11,147	4,908	1,633	.33	
All other carboxylic acid amldes	25,286	8,914	3,088	. 35	

TABLE 1.--Surface-active agents: U.S. production and sales, 1973--Continued

		Sales <sup>2</sup>		
Chemical	Production <sup>1</sup>	Quantity <sup>1</sup>	Value	Unit value <sup>1</sup>
	1,000	1,000	1,000	Per
	pounds	pounds	dollars	pound
Nonionic Surface-Active AgentsContinued				
Carboxylic acid esters, total	245,867	190,466	67,039	\$0.35
Anhydrosorbitol esters, total	29,001	17,918	7,042	. 39
Anhydrosorbitol monoester of tall oil acids	132	***		
Anhydrosorbitol mono-oleateAnhydrosorbitol trioleate	8,066	6,400	2,515	. 39
All other	1,152 19,651	11,518	4.527	.39
Diethylene glycol esters, total	2,228	2,117	668	.32
Diethylene glycol distearate	650			
Diethylene glycol monolaurate	33	39	17	.44
Diethylene glycol monostearate	451	451	171	.38
Diethylene glycol sesquilaurateAll other		340	124	.36
Ethoxylated anhydrosorbitol esters, total	1,094 30,392	1,287 23,666	356 9,446	.40
Ethoxylated anhydrosorbitol monolaurate	10,078	23,000	3,440	
Ethoxylated anhydrosorbitol monopalmitate	333			
Ethoxylated anhydrosorbitol monostearate	5,814	4,703	2,046	.44
Ethoxylated anhydrosorbitol tristearate		1,256	491	.39
All other	14,167	17,707	6,909	.39
Ethylene glycol esters	3,872	3,905 88,727	1,529	.39
Glycerol esters, total Complex glycerol esters	109,849	6,780	2,829	.33
Glycerol esters of chemically defined acids, total	26,149	18,371	6,966	.38
Glycerol monocaprylate	439	351	249	.71
Glycerol monolaurate		46	22	.48
Glycerol mono-oleate	4,039	2,633	988	, 38
Glycerol monostearate	21,225	14,564	5,351	.37
All otherGlycerol esters of mixed acids, total	446 74,702	63,576	356 19,227	.30
Glycerol monoester of hydrogenated cottonseed oil		03,370	15,227	
acids	2,918	12 606	4,159	
Glycerol monoester of hydrogenated soybean oil acids Glycerol monoester of lard acids	16,176 5,268	12,69€ 3,656	1,032	.28
All other	50,340	47,224	14.036	.30
Natural fats and oils, alkoxylated, total	11,444	10,910	3,547	.33
Castor oil. ethoxylated	6,286	5,688	2,243	. 39
Hydrogenated castor oil, ethoxylated	2,777	2,815	751	.27
Lanolin, ethoxylated	871	748	246 307	.33
All otherPolyethylene glycol esters, total	1,510 33,668	1,659 25,206	9,782	.39
Polyethylene glycol esters of chemically defined acids,	33,000	23,200	3,702	100
total	25,325	18,879	7,930	.42
Polyethylene glycol dilaurate	1,501	1,169	460	. 39
Polyethylene glycol dioleate	4,370	1,407	546	. 39
Polyethylene glycol monolaurate	4,387	4,195	1,762	.42
Polyethylene glycol mono-oleate	2,565	2,282 5,907	908	.40
Polyethylene glycol monostearatePolyethylene glycol sesquioleate	7,126 128	86	2,403	.33
All other	5,248	3,833	1,823	.48
Polyethylene glycol esters of tall oil acids	6,054	4,425	1,221	.28
Polyethylene glycol esters of other mixed acids, total	2,289	1,902	631	.33
Polyethylene glycol sesquiester of coconut oil acids	327	307	179	.58
All other	1,962	1,595	452	.28
Polyglycerol esters	6,327	6,318	1,393	.22

TABLE 1.--Surface-active agents: U.S. production and sales, 1973--Continued

Chemical	Production <sup>1</sup>	Quantity <sup>1</sup>	Value	Unit value <sup>1</sup>
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
Nonionic Surface-Active AgentsContinued				
rboxylic acid estersContinued Propanediol esters, total	4,675	1,993	947	\$0.48
1,2-Propanediol monolaurate	87	98	66	.67
1,2-Propanediol monostearate	3,075	1,581	752	.48
All other	1,513	314	129	.41
Other carboxylic acid esters	14,411	9,706	3,663	.38
hers, total	783,801	585,194	115,717	.20
Benzenoid ethers, total	282,946	267,530	49,619	.19
Dodecylphenol, ethoxylated	14,359	15,149	2,252	.15
Nonylphenol, ethoxylated	152,213	158,254	25,797	.16
Phenol, ethoxylated	7,327	6,967	1,128	.16
All other	109,047	87,160	20,442	.24
Nonbenzenoid ethers, total	500,855 430,509	317,664 259,696	66,098 45,258	.17
Linear alcohols, alkoxylated, total	1,468	1,008	293	.29
Decyl alcohol, ethoxylatedDodecyl alcohol, ethoxylated	6,611	6,387	1,397	.22
Mixed linear alcohols, ethoxylated	377,507	225,228	35,811	.16
Mixed linear alcohols, ethoxylated and propoxylated	23,901	21,225	4,442	.21
9-Octadecenyl alcohol, ethoxylated	2,297	2,452	1,542	.63
Octadecyl alcohol, ethoxylated	1,416	574	335	.58
All other	17,309	2,822	1,438	.51
Other ethers and thioethers, total	70,346	57,968	20,840	. 36
Tridecyl alcohol, ethoxylated	8,044	6,683	1,784	.27
All other8	62,302	51,285	19,056	, 37

All quantities are given in terms of 100 percent organic surface-active ingredient.

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

Sales include products sold as outs surface-active agents only.

Salculated from rounded figures.

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

<sup>6</sup> Includes production of "all other" sulfated alcohols; also includes sales of "all other" potassium and sodium salts

of fatty, rosin, and tall oil acids.

7 Includes ethoxylated sorbitol esters and miscellaneous esters.

<sup>8</sup> Includes "other" nonionic surface-active agents.

# TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973

[Surface-active agents for which separate statistics are given in table 1 are marked with an asterisk (\*); products not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Chemical	Manufacturers' identification codes (according to list in table 3)
Amphoteric Surface-Active Agents	
Acyclic:	
Alkylbetaine	DUP.
(1-Carboxyheptadecyl)trimethylammonium hydroxide, inner salt.	DUP.
N-[2-(Carboxymethylamino)ethyl]-N-(2-hydroxyethyl)-	WM.
coconut oil amide, sodium salt.	
(Carboxymethy1)[3-(coconut oil amido)propy1]dimethy1-	х.
ammonium chloride, ammonium salt. (Carboxymethyl)[3-(coconut oil amide)propyl]di-	х.
methylammonium chloride, sodium salt.	**
(Carboxymethy1)[3-(coconut oil amido)propyl]dimethyl-	ASH, BRD, TCH.
ammonium hydroxide, inner salt. (1-Carboxyundecyl)trimethylammonium hydroxide, inner	DUP.
salt.	DOP,
N-(Coconut oil alkyl)-β-alanine, partial sodium salt	GNM.
N-(Coconut oil alkyl)-β-alanine, sodium salt	GNM.
3-[(Coconut oil alkyl)amino]butyric acid, sodium salt.	ARC.
N-(2-Coconut oil amidoethyl)-N-(2-hydroxyethyl)-	TCC.
glycine, sodium salt.	COM.
N-(Dodecyl and tetradecyl)-β-alanineN-(Dodecyl and tetradecyl)-β-alanine, triethanolamine	GNM.
salt.	OTHER.
N-Dodecy1-3-iminodipropionic acid	GNM.
N-Dodecyl-3-iminodipropionic acid, disodium salt Mixed acyclic primary amines, ethoxylated and	GNM. ASH, RH.
sulfated, sodium salt.	ASH, KH.
(Mixed alkyl)sulfobetaine	TXT.
Mixed fatty betaines	TXT.
Oleic acid - ethylenediamine condensate, propoxylated and sulfated, sodium salt.	S.
N-(Tallow alky1)-3-iminodipropionic acid, disodium	FNX, GNM.
salt.	and and
All other acyclic	ARC, x.
1,1-Bis(carboxymethy1)-2-undecy1-2-imidazolium	BRD.
chloride, disodium salt.	
1,1-Bis(carboxymethyl)-2-undecyl-2-imidazolinium hydroxide, disodium salt.	MIR.
1-Carboxymethy1-2-heptadecy1-1-(2-hydroxyethy1)-2-	MIR.
imidazolinium hydroxide, sodium derivative, sodium	
salt. 1-Carboxymethyl-1-(2-hvdroxyethyl)-2-nonyl-2-imid-	ASH, MIR.
azolinium hydroxide, sodium derivative, sodium	ASH, MIR.
salt.	
1-Carboxymethy1-1-(2-hydroxyethy1)-2-undecy1-2-	MIR.
imidazolinium hydroxide, sodium derivative, sodium salt.	
1-Carboxymethy1-1-(2-hydroxyethy1)-2-dodecy1-2-	TCH.
imidazolinium hydroxide, sodium salt.	acv.
Heptadecylmethylbenzimidazolinesulfonic acid, sodium salt.	CGY.

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
Anionic Surface-Active Agents	
*Carboxylic acids (and salts thereof):	
Amine salts of fatty, rosin, and tall oil acids:	
Coconut oil acids, diethanolamine salt	SOP.
Coconut oil acids, triethanolamine salt	SBP.
Lauric, myristic, and stearic acids, tri-	SBP.
ethanolamine salt.	
Oleic acid, n-butylamine salt	DYS.
Oleic acid, diethylamine salt Oleic acid, triethanolamine salt	ONX, WTC.
Rosin acid, triethanolamine salt	ONX.
Stearic acid, dimethylpropylamine salt	WM.
Stearic acid, N,N,N'N'-tetrakis(2-hydroxyethy1)-	ici,
ethylenediamine salt.	
Stearic acid, triethanolamine salt	GLY.
Tall oil acids, diethanolamine salt	SOP.
Tallow acids, ethanolamine salt	SBP.
Tallow acids, triethanolamine salt	SBP.
*Carboxylic acids having amide, ester, or ether linkages:	
N-(Coconut oil acyl)sarcosine, sodium salt	HMP.
Diisobutylene - maleic anhydride copolymer,	RH.
ammonium and sodium salts (Diisobutylene maleate).	
Epoxidized oleic acid, ammonium salt	SCP.
*N-Lauroylsarcosine, sodium salt	CP, HMP, ONX.
Lauryl(ethyleneoxy)propionic acid, sodium salt	SEY.
N-(Mixed alkylsulfonyl)glycine, sodium salt	GAF.
N-Oleoylpolypeptide, sodium saltN-Oleoylsarcosine, sodium salt	LMI. GAF.
Steary1-2-lactylic acid	GLY.
Tridecyloxypoly(ethyleneoxy)acetic acid, sodium	SYL.
salt.	
Unspecified sarcosine derivatives	HMP.
All other	BRD, x.
*Potassium and sodium salts of fatty, rosin, and	
tall oil acids: Animal grease, sodium salt	NMC.
*Castor oil acids, potassium salt	NTL, PEK, SEA.
Castor oil acid, sodium salt	HEW, NTL.
Cocoa butter acids, sodium salt	HEW.
*Coconut oil acids, potassium salt	AES, CON, DA, DYS, ESS, GRC, GRL, HEW, HNT, JRG, MCP, NMC, PCH, PEK, PG, SOP.
*Coconut oil acids, sodium salt	AGP, CON, CP, GRC, HEW, JRG, LEV, NMC, NPR, PG.
Coconut oil and tallow acids, sodium salt	BSW.
*Corn oil acids, potassium and sodium salts: Potassium salt	CDC INT AMC
Sodium salt	GRC, HNT, NMC. GRC, NMC.
Lauric acid, potassium salt	USR.
Lauric acid, sodium salt	HEW.
Mixed fish oil acids, sodium salt	DA.
*Mixed vegetable oil acids, potassium salt	AES, DYS, GRC, GRL, LUR, PCH, PEK.
*Oleic acid, potassium salt	AES, ARL. DA, DAN, GYR, HNT, SCP, SHP, USR, WBG.
*Oleic acid, sodium salt	BSW, DA, LUR, MRV, NMC, USR, WBG, WTC.
Olive oil acids, sodium saltPalm oil acids, sodium salt	HEW, HNT, LUR. HEW, NMC, PRX.
Peanut oil acids, potassium salt	KAL, SLC.
Rosin acids, potassium salt	ASY, GYR, SNW, USR, x.
Rosin acids, sodium salt	ASY, CRT, HRT, PRX, SLM, x.

# TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
Anionic Surface-Active AgentsContinued	
arboxylic acids (and salts thereof)Continued *Potassium and sodium salts of fatty, rosin, and	
tall oil acidsContinued	
*Soybean oil acids, potassium and sodium salts: Potassium salt	CON, DYS, HEW, PCH.
Sodium salt	HEW, NMC.
*Stearic acid, potassium and sodium salts:	TIEN, THE
Stearic acid. potassium salt	CON, DYS, HEW, SCO, USR, WTC.
Stearic acid. sodium salt	DA, HEW, JRG, WTC.
*Tall oil acids, potassium salt	AES, ASY, CON, DYS, ESS, GAF, GRC, GYR, HNT, MCP,
	NMC, PEK, PNX, SOP, VAL, x. CON, GRC, GYR, MRV, PRX, SOP, UNP, x.
*Tall oil acids, sodium saltTallow acids, potassium and sodium salts:	CON, GRC, GTR, PIRV, TRN, SOI, ONL, XI
Determine andt	AES, ASY, GYR, PG, USR.
Sodium salt	AGP, ASY, BSW, CON, CP, GRC, GYR, HEW, JRG,
	LEV, LUR, NMC, NPR, PG, PRX, USR.
All other	GYR, USR.
Phosphoric and polyphosphoric acid esters (and salts	
thereof): *Alcohols and phenols, ethoxylated and phosphated:	
Rutyl alcohol ethoxylated and phosphated	GAF.
Dinonylphenol, ethoxylated and phosphated	ARL, GAF.
Dodecyl alcohol, ethoxylated and phosphated	GAF.
Dodecylphenol, ethoxylated and phosphated	GAF. FNX, WAY.
2-Ethylhexanol, ethoxylated and phosphatedIsopentyl alcohol, ethoxylated and phosphated	GAF.
*Mixed linear alcohols, ethoxylated and phosphated	BAS, CHP, CRT, CST, FNX, GAF, SEY, SNW, TCH, TXT
	W1C, WTC.
*Nonylphenol, ethoxylated and phosphated	ARL, CRT, DEX, GAF, HDG, NLC, SCP, SEY, SOP, TCC TXN, TXT, WAY, WTC.
Nonylphenol, ethoxylated and phosphated, barium	GAF.
salt.	
9-Octadecenvl alcohol, ethoxylated and phosphated	GAF.
Octylphenol, ethoxylated and phosphated	ARL, RH, WAY.
Octylphenol, ethoxylated and phosphated, magnesium	х.
salt. *Phenol, ethoxylated and phosphated	FNX, GAF, WTC, x.
Polyalkylene glycol, phosphated	BAS.
Polyhydric alcohol, ethoxylated and phosphated	NLC.
Polypropylene glycol, phosphated	LUR.
*Tridecy1 alcoho1, ethoxylated and phosphated All other	ARL, FNX, GAF, SNW, TCC, WAY, WTC. GAF, WTC.
*Alcohols, phosphated or polyphosphated:	0/11, 11101
Decyl, dodecyl, and octyl phosphate, morpholine	DUP.
salt.	
Decyl and octyl phosphate	TXN.
2-Ethylhexyl phosphate	WAY. CHP, FNX, MRA, SEY, SYL, UCC.
*2-Ethylhexyl phosphate, sodium salt2-Ethylhexyl phosphate, triethanolamine salt	SYL.
2-Fthv1hevv1 nolyphosphate	х.
2-Ethylhexyl polyphosphate, sodium salt	х.
Heyvi phocphate	IC1.
Hervi phosphate, potassium salt	ICI.
Hervi nolymbosphate notassium salt	DEX. GAF.
Isooctyl phosphate	CST, DUP, SFS, TCC, WTC.
Mixed alkyl phosphate, diethanolamine salt	DUP.
Q_Octadecenvi phosphate	DUP.
Octadecyl phosphate	DUP.

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemi cal	Manufacturers' identification codes (according to list in table 3)
	(according to fist in table 3)
Anionic Surface-Active AgentsContinued	
*Phosphoric and polyphosphoric acid esters (and salts	
thereof)Continued *Alcohols, phosphated or polyphosphatedContinued	
Octyl phosphate	TXT, WTC.
Octvl phosphate, alkylamine salt	DUP, NLC, TXT.
Octvl phosphate, potassium salt	DUP.
Octyl polyphosphateOctyl polyphosphate, potassium salt	DEX. SNW, x.
Olevi phosphate	DUP.
Tridecyl phosphate	TCH.
All other	BRD, DUP, QCP, TCH, WTC, x.
*Sulfonic acids (and salts thereof):	
*Alkylbenzenesulfonates:  *Dodecylbenzenesulfonates:	
*Dodecylbenzenesulfonic acid	ATR, CO, CRT, CTL, EMK, FNX, LAK, LEV, PIL, PLX
	PRX, RCD, STP, TCI, TEN, WTC.
Dodecylbenzenesulfonic acid, ammonium salt	ARL, FNX, TXN.
Dodecylbenzenesulfonic acid, butylamine salt *Dodecylbenzenesulfonic acid, calcium salt	WTC. 1CI, NLC, RCD, RH, STP, TMH, WTC.
Dodecylbenzenesulfonic acid, diethanolamine salt	FNX.
Dodecylbenzenesulfonic acid, dimethylamine salt	PIL.
DodecyIbenzenesulfonic acid, dimethylamino-	TCH.
propoxyamine salt. Dodecylbenzenesulfonic acid, ethylenediamine	ICI.
salt.	
Dodecylbenzenesulfonic acid, isopropanolamine salt.	ARD, CTL, SNW.
*Dodecylbenzenesulfonic acid, isopropylamine salt	AAC, CHP, CIN, CTL, ICI, RCD, STP, TCH, WTC.
Dodecylbenzenesulfonic acid, (mixed alkyl)amine salt.	ECC, NLC, TCH.
Dodecylbenzenesulfonic acid, potassium salt	RCD, SOP, STP, VAL.
*Dodecylbenzenesulfonic acid, sodium salt	AAC, ARD, ARL, ASH, ATR, BLA, CO, CP, CRT,
	CTL, DA, ECC, HLI, LEV, NMC, PG, PIL, PLX, PRX, QCP, RCD, SEY, SOP, STP, TEN, TXN, UCC,
	WIC. WTC.
*Dodecylbenzenesulfonic acid, triethanolamine	AAC, ARD, ARL, ATR, CTL, ECC, ESS, FNX, HLI,
salt. *Other alkylbenzenesulfonates:	PIL, RCD, SOP, SOS, STP, TXN, WTC.
Decylbenzenesulfonic acid, sodium salt	LAK.
Didodecylbenzenesulfonic acid	CO, WTC.
Didodecylbenzenesulfonic acid, sodium salt	ATR.
Pentadecylbenzenesulfonic acid, potassium salt Tridecylbenzenesulfonic acid	STP. CO, RCD.
Tridecylbenzenesulfonic acid, calcium salt	WTC.
*Tridecylbenzenesulfonic acid, sodium salt	BLA, CP, NPR, PG, RCD, TXT, WTC.
Undecylbenzenesulfonic acid	TXT.
Undecylbenzenesulfonic acid, ammonium salt Undecylbenzenesulfonic acid, sodium salt	TXT.
Undecylbenzenesulfonic acid, triethanolamine	TXT,
salt.	
All other	TXT, USR.
*Benzene-, cumene-, toluene-, and xylenesulfonates:	NEC
Benzenesulfonic acid, sodium salt* *Cumenesulfonic acid, ammonium salt	NES. NES, PRX, STP, WTC.
Cumenesulfonic acid, sodium salt	NES.
Toluenesulfonic acid	WTC.
*Toluenesulfonic acid, potassium and sodium salts:	
Potassium saltSodium salt	NES, STP, TXN, WTC.
Xylenesulfonic acid	CO, NES, PRX, STP, WTC. HLI.
y v u v v v v v v v v v v v v v v v	

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

TECHTITES BY FAMOUR ACTIONERY 1373 CONTINUES	
Chemical	Manufacturers' identification codes (according to list in table 3)
Anionic Surface-Active AgentsContinued	
*Sulfonic acids (and salts thereof)Continued	
*Benzene-, cumene-, toluene-, and xylenesulfonates	
Continued	
*Xylenesulfonic acid, ammonium salt	CO, NES, STP, TXN, WTC.
Xylenesulfonic acid, potassium salt* *Xylenesulfonic acid, sodium salt	ATR, CO, ICI, NES, PIL, PRX, SDC, STP, TXT, WTC.
*Ligninsulfonates:	ATR, CO, TCI, NLO, FIL, FRA, ODC, SIF, TAI, WIC.
Ligninsulfonic acid, aluminum salt	MAR.
*Ligninsulfonic acid, ammonium salt	CPP, CRZ, SPA, WVA.
*Ligninsulfonic acid, calcium salt	CRZ, CWP, LKY, MAR, PSP.
Ligninsulfonic acid, chromium salt	MAR, PSP, RAY.
Ligninsulfonic acid, copper saltLigninsulfonic acid, iron salt	WVA. CRZ, WVA.
Ligninsulfonic acid, magnesium salt	MAR, WVA.
Ligninsulfonic acid, manganese salt	WVA.
Ligninsulfonic acid, potassium salt	SPA.
Ligninsulfonic acid, sodium salt	CRZ, MAR, PSP, RAY, SPA, WVA.
Ligninsulfonic acid, zinc salt	PSP, WVA.
All other*Naphthalenesulfonates:	х.
Benzy Inaphthalenesulfonic acid	ECC.
Butylnaphthalenesulfonic acid, sodium salt	CLD, DA.
Dibutylnaphthalenesulfonic acid	GAF, S.
Didodecylnaphthalenesulfonic acid, sodium salt	PFZ.
Diisopropylnaphthalenesulfonic acid, sodium salt	DA, PFZ.
Dipentylnaphthalenesulfonic acid, (mixed alkyl)- amine salt.	NLC.
Dipentylnaphthalenesulfonic acid, sodium salt	CGY.
Isopropylnaphthalenesulfonic acid	DA, DUP, GRD.
Methylenebis (2-naphthalenesulfonic acid)	DUP.
Methylnaphthalenesulfonic acid, sodium salt	DA, UDI.
Methylnonylnaphthalenesulfonic acid, sodium salt	UDI.
Tetrahydronaphthalenesulfonic acid, sodium salt	DUP.
*Sulfonic acids having amide linkages:  *Sulfosuccinic acid derivatives:	
N-(1,2-Dicarboxyethy1)-N-octadecy1su1fosuccinamic	ACY, MOA.
acid, tetrasodium salt.	
N-(2-Hydroxyethyl)-N-(undecyl)sulfosuccinamic	ARD.
acid, disodium salt.	
N-Octadecylsulfosuccinamic acid, disodium salt	ACY.
N-(Oleoyloxyisopropyl)sulfosuccinamic acid, disodium salt.	WTC.
Sulfosuccinamic acid, alkanolamide ester, ammonium	SCP.
salt.	
Sulfosuccinic acid, alkanolamide ester, sodium	HDG, SCP.
Salt.	ecn
Sulfosuccinic acid, alkanolamide ester, tri- ethanolamine salt.	SCP.
Sulfosuccinic acid, 2-(coconut oil amido)ethyl	LAK.
ester, disodium salt.	
*Taurine derivatives:	
N-(Coconut oil acyl)-N-methyltaurine, sodium salt	GAF, LIL, TNI.
N-Cyclohexyl-N-palmitoyltaurine, sodium salt	GAF.
N-Methyl-N-lauroyltaurine, sodium salt N-Methyl-N-myristoyltaurine, sodium salt	GAF.
N-Methyl-N-oleoyltaurine, sodium salt	DA, DEP, GAF, HRT.
N-Methyl-N-palmitoyltaurine, sodium salt	GAF.
N-Methyl-N-(tall oil acyl)taurine, sodium salt	CRT, FNX, GAF, MRA.
N-Methyl-N-(tallow acyl)taurine, sodium salt	GAF.
*Sulfonic acids having ester or ether linkages:	
*Sulfosuccinic acid esters:  *Sulfossuccinic acid, bis(2,6-dimethyl-4-heptyl)	DAN, ECC, GAF, MOA.
ester, sodium salt.	,,,
*Sulfosuccinic acid, bis(2-ethylhexyl) ester,	ACY, CGY, CHP, CRT, CST, DA, DAN, EMK, FNX, HDG,
sodium salt.	HRT, MCP, MOA, MRA, PC, SBC, SCO, WTC.

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
Anionic Surface-Active AgentsContinued	
*Sulfonic acids (and salts thereof)Continued *Sulfonic acids having ester or ether linkages Continued	
*Sulfosuccinic acid estersContinued Sulfosuccinic acid, bis(tallow monoglyceride) ester, sodium salt.	ACY.
Sulfosuccinic acid, dihexyl ester, sodium salt Sulfosuccinic acid, diisodecyl ester, sodium salt.	ACY, MOA. MCP.
Sulfosuccinic acid, diisooctyl ester, sodium salt.	RH.
Sulfosuccinic acid, dipentyI ester, sodium salt Sulfosuccinic acid, ditridecyl ester, sodium salt.	ACY. ACY, MOA.
Sulfosuccinic acid, monolauryl ester, sodium salt *Other sulfonic acids having ester or ether	ARD.
linkages: Coconut oil acids, 2-sulfoethyl ester, sodium salt.	GAF, LEV, x.
Dodecyldiphenyloxidedisulfonic acid, disodium salt.	DOW.
Dodecyl sulfoacetate, sodium salt	STP. WTC.
Herring oil, sulfonated, sodium salt	SLM. RH.
n-Octylphehol, ethoxylated and sulfonated, sodium salt.	CRT.
All other** *All other sulfonic acids:	SLM.
Butylhydroxybiphenylsulfonic acid	RBC.
Mixed alkanesulfonic acid, sodium salt	DUP,
Mixed linear alpha olefins, sulfonated	CP, LAK, NLC, STP.
Petroleumsulfonic acid, water soluble (acid layer),	WTC.
sodium salt. *Sulfuric acid esters (and salts thereof):	
*Acids, amides, and esters, sulfated:	
Coconut oil acids - ethanolamine condensate,	DEX, EMK.
sulfated, potassium salt.	
*Esters of sulfated oleic acid:	
2-Butoxyethyl oleate, sulfated, sodium salt	S.
*Butyl oleate, sulfated, sodium salt	AKS, CRT, EFH, IC1, MCP, PC.
2-Ethylhexyl oleate, sulfated, sodium salt Ethyl oleate, sulfated, sodium salt	GAF.
Glyceryl trioleate, sulfated, sodium salt	LEA, MRV.
Isobutyl oleate, sulfated, sodium salt	DA.
Isopropyl oleate, sulfated, sodium salt	CRT, DEX, HRT, LEA SCP.
Methyl oleate, sulfated, sodium salt	ICI.
Mixed oleic acid esters, sulfated, sodium salt	EFH.
*Propyl oleate, sulfated, sodium salt	ACY, AKS, CHP, CIN, MCP, MRV.
Oleic acid, sulfated, disodium salt	ACT, ACY, CHP, DA, GAF, LEA, SCO, TEN.
Other acids, amides, and esters, sulfated: Glycerol monoester of coconut oil acids, sulfated sodium salt.	CP.

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
Anionic Surface-Active AgentsContinued	
Sulfuric acid esters (and salts thereof)Continued *Acids, amides, and esters, sulfatedContinued Other acids, amides, and esters sulfatedContinued *Tall oil, sulfated, sodium salt All other*Alcohols, sulfated:	ACT, APX, BAO, CRT, DA, FNX, ICI, SEA, WHI, WHW, WTC. DA, DUP, EMR, SCO.
Coconut and sperm oil alkyl sulfate, sodium salt Decyl and octyl sulfate, sodium salt *Decyl sulfate, sodium salt	DA, DUP, FNX. TCH. APX, CTL, DUP, HLI, SCP.
3,9-Diethyl-6-tridecyl sulfate, sodium salt* *Dodecyl sulfate salts:	UCC.
*Ammonium salt	AAC, CTL, HLI, JRG, ONX, PG, SCP, STP, TCH. DUP, HLI, JRG, ONX, SCP, STP, TCH. AAC. DUP. JRG, TCH.
*Magnesium salt	AAC, HLI, ONX, STP. PG.
*Sodium salt	AAC, CTL, DUP, HLI, JRG, ONX, SCP, STP, TCH. AAC, CTL, DUP, HLI, ONX, SCP, STP, TCH, TXT. AAC, TCH, UCC. AAC, DUP, SCP.
7-Ethyl-2-methyl-4-undecyl sulfate, sodium salt Hexyl sulfate, potassium salt Lauryl alcohol sulfate, sodium salt	UCC. DEX. SEY.
Lauryl alcohol sulfate, triethanolamine salt Mixed linear alcohol sulfate, ammonium salt Mixed linear alcohol sulfate, sodium salt	SEY. LAK, NTL, S, SCP, TXT, UCC, WTC. LAK, PG, SCP, TXT.
Mixed linear alcohol sulfate, triethanolamine salt.	LAK, PG, SCP.
Nonyl sulfate, sodium salt	TEN. AAC. DUP, EMK, ONX, PG.
*Octyl sulfate, sodium salt Oleyl sulfate, sodium salt Tridecyl sulfate, sodium salt	AAC, DUP, WTC. DUP. AAC.
All other *Ethers, sulfated: *Alkylphenols, ethoxylated and sulfated:	LEV.
<pre>lso-octylphenol, ethoxylated and sulfated, sodium   salt.</pre>	RH.
1-Naphthol, ethoxylated and sulfated, sodium salt Nonylphenol, ethoxylated and sulfated, ammonium salt.	TCH. CGY, GAF, STP, WTC.
*NonyIphenol, ethoxylated and sulfated, sodium salt.	CRT, DEX, GAF.
Nonylphenol, ethoxylated and sulfated, tri- ethanolamine salt.	ARL.  AAC, AKS, CTL, STP, TXT.
*Dodecyl alcohol, ethoxylated and sulfated, ammonium salt: *Dodecyl alcohol, ethoxylated and sulfated,	AAC, ASH, CTL, ONX, SCP, STP, TCH.
sodium salt.  Dodecyl and tetradecyl alcohols, ethoxylated	LEV, TXN.
<pre>and sulfated, ammonium salt. 2-Ethylhexanol, ethoxylated and sulfated, sodium salt.</pre>	UCC.
2-Hexyloxypropyl sulfate, sodium salt *Mixed linear alcohols, ethoxylated and sulfated ammonium salt.	S. CO, LAK, NLC, PG, PIL, RCD, SCP, SHC, STP WTC.
*Mixed linear alcohols, ethoxylated and sulfated, sodium salt.	AAC, ASH, CO, DA, GAF, LAK, PG, PIL, RCD, SCP, SHC, STP, TCI, TXT, WTC.
Mixed linear alcohols, ethoxylated and sulfated, triethanolamine salt.	RCD.

Chenical  Anionic Surface-Active Agenta-Continued  *Sulfuric acid esters (and saits thereofContinued  *Ethers, sulfated-continued  *Ethers, sulfated-continued  *Ethers, sulfated-continued  *Tridecyl alcohol, ethoxylated and sulfated, sodium sait.  *Natural fats and oils, sulfated.  *Coconut oil, sulfated, sodium sait	IDENTIFIED BY MAINTANTANT 2575 CONTINUED		
*Sulfuric acid esters (and salts thereofContinued *Ethers, sulfatedContinued Trideyol alcohol, ethoxylated and sulfated, ammonium sait. *Place of alcohol, ethoxylated and sulfated, castor oil, sulfated, sodium salt	Chemica1		
### Tridecyl alcohol, ethoxylated and sulfated, ammonium salt. Tridecyl alcohol, ethoxylated and sulfated, sodium salt.  **Natural fats and oils, sulfated:  **Coconut oil, sulfated, sodium salt	Anionic Surface-Active AgentsContinued		
### Tridecyl alcohol, ethoxylated and sulfated, ammonium salt. Tridecyl alcohol, ethoxylated and sulfated, sodium salt.  **Natural fats and oils, sulfated:  **Coconut oil, sulfated, sodium salt	*Sulfuric acid esters (and salts thereofContinued		
Tridecyl alcohol, ethoxylated and sulfated, ammonium salt.  Natural fats and oils, sulfated, sodium salt—  **Coccomut oil, sulfated, sodium salt—  **Coress, other than wool, sulfated, sodium salt—  **Herring oil, sulfated, sodium salt—  **Lard, sulfated, sodium salt—  **Lard, sulfated, sodium salt—  **Link dish oils, sulfated, sodium salt—  **Nixed ish oils, sulfated, sodium salt—  **Next's-foot oil, sulfated, sodium salt—  **Pean oil, sulfated, sodium salt—  **Pean oil, sulfated, sodium salt—  **Soybean oil, sulfated, sodium salt—  **N.**Bis(2-hydroxyethyl) (allow alkyl) anine oxide—  **N.*	*Ethers, sulfatedContinued		
Tridecyl alcohol, ethoxylated and sulfated, sodium salt  *Castor oil, sulfated, sodium salt  *Cod oil, sulfated, sodium salt  *Iberring oil, sulfated, sodium salt  *Inixed and salt vegetable oils, sulfated, sodium salt  *Mixed fish oils, sulfated, sodium salt  *Mixed seed oil, sulfated, sodium salt  *Nextarts-foot, sulfated, sodium salt  *Pecan oil, sulfated, sodium salt  *Soybean oil, sulfated, sodium salt  *Soybean oil, sulfated, sodium salt  *Soybean oil, sulfated, sodium salt  *Tallow, sulfated, sodium salt  *Tallow, sulfated, sodium salt  *Tallow, sulfated, sodium salt  *Tallow, sulfated, sodium salt  *Tolytehylene-linyl alcohol copolymer, potassium salt  Tolytehylene-linyl alcohol alkyl)amine  *Amine oxides and oxygen-containing amines (except  those having anide linkages):  *Acyclic:  *NBis (2-hydroxyethyl) (coconut oil alkyl)amine  *Cacconut oil alkyl)amine, ethoxylated, acetate—  *NBis (2-hydroxyethyl) (colonut oil alkyl)amine acetate—  *NBis (2-hydroxyethyl) (tallow alkyl)amine acetate—  *NBis (2-hydroxyethyl) (tallow alkyl)amine acetate—  *NBis (2-hydroxyethyl) (tallow alkyl)amine acetate—  *Coconut oil alkyl)amine, ethoxylated, acetate—  *Coconut oil alkyl)amine, ethoxylated, acetate—  *Coconut oil alkyl)amine oxide—  *NBis (2-hydroxyethyl) (allow alkyl)amine oxide—  *NBis (2-hydroxyethyl	Tridecyl alcohol, ethoxylated and sulfated,	PRX.	
salt.  "Natural fats and oils, sulfated:  "Costor oil, sulfated, sodium salt	ammonium salt. Tridecyl alcohol ethoxylated and sulfated, sodium	AAC, ARL.	
*Coconut oil, sulfated, sodium salt—  *Cod oil, sulfated, sodium salt—  *Cod oil, sulfated, sodium salt—  *Cod oil, sulfated, sodium salt—  *Herring oil, sulfated, sodium salt—  *Herring oil, sulfated, sodium salt—  *Lard, sulfated, sodium salt—  *Lard, sulfated, sodium salt—  *Inixed alpha olefins and vegetable oils, sulfated, sodium salt—  *Mixed fish oils, sulfated, sodium salt—  *Mixed fish oils, sulfated, sodium salt—  *Mext ard seed oil, sulfated, sodium salt—  *Next ard seed oil, sulfated, sodium salt—  *Next ard seed oil, sulfated, sodium salt—  *Peanu oil, sulfated, sodium salt—  *Sophem			
**Coconut oil, sulfated, sodium salt	*Natural fats and oils, sulfated:	ACT ACY AKS ADI BAO CRT DA DEX EEH.	
Croase, other than wool, sulfated, sodium salt— Herring cil, sulfated, ammonium salt— Herring cil, sulfated, sodium salt— Lerring cil, sulfated, sodium salt— Mixed alpha olefins and vegetable cils, sulfated, sodium salt— Mixed animal and vegetable cils, sulfated, sodium salt— Mixed vegetable cils, sulfated, sodium salt— Peanut cil, sulfated, sodium salt— *Necan cil, sulfated, sodium salt— *Sporem cil, sulfated, sodium salt— *Tallow, sulfated, sodium salt— *Sporem cil, sulfated, sodium salt— *Sporem cil, sulfated, sodium salt— *ACT, BA, SLM, WHIN.  ACT, BAO, SLM, WEN, SLM.  LUR, SEV.  ACT, BAO, CRT, DA, KAL, LUR, NRD, PC, SEA, SIM.  ACT, BAO, CRT, DA, KAL, LUR, NRD, PC, SEA, SIM.  ACT, BAO, CRT, DA, KAL, LUR, NRD, PC, SEA, SIM.  ACT, BAO, CRT, DA, KAL, LUR, NRD, PC, SEA, SIM.  ACT, BAO, CRT, DA, KAL, LUR, NRD, PC, SEA, SIM.  ACT, BAO, CRT, DA, KAL, LUR, NRD, PC, SEA, SIM.  ACT, BAO, CRT, DA, KAL, LUR, NRD, PC, SEA, SIM.  ACT, BAO, CRT, DA, KAL, LUR, NRD, PC, SEA, SIM.  ACT, BAO, CRT, DA, KAL, LUR, NRD, PC, SEA, SIM.  ACT, BAO, SEA, WHIL  ACT, BAC, SIM.  ACT, BAO, SEA, WHIL  ACT, BAO, SIM, SIM.  LUR	*Castor oil, sulfated, sodium salt	FNX, GAF, HRT, 1CI, KAL, KNG, LEA, LUR, MRD, S, SCO, SCP, SLC, SLM, WHW.	
**Cod oil, sulfated, sodium salt	*Coconut oil, sulfated, sodium salt	ACY, APX, BAO, DA, LUR, MRD, SEA, WHW.	
Herring oil, sulfated, sommonium salt————————————————————————————————————	*Cod oil sulfated sodium salt		
Hierring oil, sulfated, sodium salt—  Mixed alpha olefins and vegetable oils, sulfated, sodium salt.  Mixed animal and vegetable oils, sulfated, sodium salt—  Mixed vegetable oils, sulfated, sodium salt—  Mixed vegetable oils, sulfated, sodium salt—  Mixed vegetable oils, sulfated, sodium salt—  Peanut oil, sulfated, sodium salt—  *Ricebran oil, sulfated, sodium salt—  *Soybean oil, sulfated, sodium salt—  *Soybean oil, sulfated, sodium salt—  *Soybean oil, sulfated, sodium salt—  *Soperm oil, sulfated, sodium salt—  *Soperm oil, sulfated, sodium salt—  *Tallow, sulfated, sodium salt—  *Tallow, sulfated, sodium salt—  Tridecyl alcohol, ethoxylated and carbonated, sodium salt.  Polyethylene-vinyl alcohol copolymer, potassium salt—  Tridecyl alcohol, ethoxylated and carbonated, sodium salt.  *All other—  *Amine oxides and oxygen-containing amines (except those having anide linkages):  *Acctionic Surface-Active Agents  *Amine oxides and oxygen-containing amines (except those having anide linkages):  *Accutionic Surface-Nettive Agents  *Amine oxides and oxygen-containing amines (except those having anide linkages):  *Accutionic Surface-Nettive Agents  *Amine oxides and oxygen-containing amines (except those having anide linkages):  *Accutionic Surface-Nettive Agents  *Amine oxides and oxygen-containing amines (except those having anide linkages):  *Accutionic Surface-Nettive Agents  *Accutionic Surface-Nettive Agen	Grease other than wool, sulfated, sodium Salt		
Lard, sulfated, sodium salt.  Mixed animal and vegetable oils, sulfated, sodium salt.  Mixed vegetable oils, sulfated, sodium salt.  Mixed vegetable oils, sulfated, sodium salt.  *Neat's-foot oil, sulfated, sodium salt.  Peanut oil, sulfated, sodium salt.  Peanut oil, sulfated, sodium salt.  Peanut oil, sulfated, sodium salt.  *Sophean oil, sulfated, sodium salt.  *Sophean oil, sulfated, sodium salt.  *Sophean oil, sulfated, sodium salt.  *Tallow, sulfated, sodium salt.  *Tridecyl alcohol, ethoxylated and carbonated, sodium salt.  All other-  *Amine oxides and oxygen-containing amines (except those having amide linkages):  *Acyclic:  N,N-Bis(2-hydroxyethyl) (coconut oil alkyl) amine oxide.  N,N-Bis(2-hydroxyethyl) (tallow alkyl) amine oxide.  N,N-Bimethyldodeylamine, extoxylated, acetate-N,N-Dimethyldodeylamine oxide-N,N-Dimethyldodeylamine oxide-N,N-Dime	*Herring oil sulfated sodium salt	ACT, DA, SLM, WH1, WHW.	
Mixed animal and vegetable oils, sulfated, sodium salt.  *Mixed vegetable oils, sulfated, sodium salt.  *Mixed vegetable oils, sulfated, sodium salt.  *Neat's-foot oil, sulfated, sodium salt.  *Peanut oil, sulfated, sodium salt.  *Ricebran oil, sulfated, sodium salt.  *Soybean oil, sulfated, sodium salt.  *Tallow, sulfated, sodium salt.  *Tallow, sulfated, sodium salt.  *Tallow, sulfated, sodium salt.  *Tallow, sulfated, sodium salt.  *Tidecyl alcohol, ethoxylated and carbonated, sodium salt.  *Itighin and salts thereof	Lard, sulfated, sodium salt		
Mixed animal and vegetable oils, sulfated, sodium salt.  *Mixed fish oils, sulfated, sodium salt.  *Mustard seed oil, sulfated, sodium salt.  *Neat's-foot oil, sulfated, sodium salt.  *Peanut oil, sulfated, sodium salt.  *Pean oil, sulfated, sodium salt.  *Sophean oil, sulfated, sodium salt.  *Sophean oil, sulfated, sodium salt.  *Sophean oil, sulfated, sodium salt.  *Tallow, sulfated, sodium salt.  *Tallow, sulfated, sodium salt.  *Other anionic surface-active agents: Lignin and salts thereof.  Mixed linear alcohols, ethoxylated and carbonated, sodium salt.  Polyethylene-vinyl alcohol copolymer, potassium salt.  Tridecyl alcohol, ethoxylated and carbonated, sodium salt.  All other.  *Amine oxides and oxygen-containing amines (except those having amide linkages):  *Acy, DA, LEA, LUR, NRD, PC, SEA, SIM.  ACT, BA, NRD, LUR, SLC.  ACT, BA, NRD, LUR, SLC.  ACT, BA, NRD, LUR, SLC.  ACT, HRT, KAL, LEA, MRD, ONX, WHW.  ACT, BAO, DR, LEA, UNR.  CRT.  CRT.  WAT., BAN, DA, ECC, LUR, MCP, MRD, PC, SCP, SEY SID, SLM, SOS, WHI.  NN-Bis(2-hydroxyethyl) coconut oil alkyl) amine oxide.  N,N-Bis(2-hydroxyethyl) (tallow alkyl) amine oxide.  N,N-Dimethyldcovylamine oxide.  N,N-Dimet	Mixed alpha olefins and vegetable oils, sulfated,	SLM.	
*ACT, DA, MRD, SLM. LUR, SEY.  Mustard seed oil, sulfated, sodium salt	Mixed animal and vegetable oils, sulfated, sodium	SLM.	
Mixed vegetable oils, sulfated, sodium salt————————————————————————————————————	salt.		
Mustard seed oil, sulfated, sodium salt—  *Neat's-foot oil, sulfated, sodium salt—  Peanut oil, sulfated, sodium salt—  *Ricebran oil, sulfated, sodium salt—  *Sperm oil, sulfated, sodium salt—  *Tallow, sulfated, sodium salt—  *Tallow, sulfated, sodium salt—  Other anionic surface-active agents: Lignin and salts thereof—  Mixed linear alcohols, ethoxylated and carbonated, sodium salt.  Polyethylene-vinyl alcohol copolymer, potassium salt—  Tridecyl alcohol, ethoxylated and carbonated, sodium salt.  All other—  *Amine oxides and oxygen-containing amines (except those having amide linkages):  *Acyclic:  N,N-Bis(2-hydroxyethyl)(coconut oil alkyl)amine oxide—  N,N-Bis(2-hydroxyethyl)(tallow alkyl)amine—  N,N-Bis(2-hydroxyethyl)(tallow alkyl)amine oxide—  *(Coconut oil alkyl)amine, ethoxylated, maleate—  (Coconut oil alkyl)amine, ethoxylated, maleate—  (Coconut oil alkyl)amine, ethoxylated, maleate—  (Coconut oil alkyl)amine oxide—  N,N-Dimethyldcylamine oxide tallow alkyl)amine oxide—  N,N-Dimethyldcylamine oxide—  N,N-Dimeth	*Mixed fish oils, sulfated, sodium salt		
*Neat's-foot oil, sulfated, sodium salt————————————————————————————————————	Mixed vegetable oils, sulfated, sodium salt	DA, LUR, SLC.	
Peanut oil, sulfated, sodium salt————————————————————————————————————	*Neat's-foot oil sulfated, sodium salt	ACT, BAO, CRT, DA, KAL, LUR, MRD, PC, SEA, SLM.	
*Ricebran oil, sulfated, sodium salt	Posput oil sulfated sodium salt		
*Soptean oil, sulfated, sodium salt	Pecan oil sulfated, sodium Salt		
*Sperm oil, sulfated, sodium salt	*Southean oil sulfated, sodium Salt	ACT, CRT, HRT, KAL, LEA, MRD, ONX, WHW.	
Other anionic surface-active agents: Lignin and salts thereof	*Snorm oil sulfated sodium salt	ACT, BAO, DA, LEA, ONX, SCO, SEA, WHI, WHW.	
Other anionic surface-active agents: Lignin and salts thereof	*Tallow, sulfated, sodium salt		
Mixed linear alcohols, ethoxylated and carbonated, sodium salt.  Polyethylene-vinyl alcohol copolymer, potassium salt-ridearchylene-vinyl alcohol, ethoxylated and carbonated, sodium salt.  All other	Other anionic surface-active agents:		
sodium salt. Polyethylene-vinyl alcohol copolymer, potassium salt Tridecyl alcohol, ethoxylated and carbonated, sodium salt. All other	Lignin and salts thereof		
Polyethylene-vinyl alcohol copolymer, potassium sait Tridecyl alcohol, ethoxylated and carbonated, sodium salt.  All other	Mixed linear alcohols, ethoxylated and carbonated,	3.	
Tridecyl alcohol, ethoxylated and carbonated, sodium salt.  All other	Polyethylene-vinyl alcohol copolymer, potassium salt	NLC.	
*Amine oxides and oxygen-containing amines (except those having amide linkages): *Acyclic: N,N-Bis(2-hydroxyethyl)(coconut oil alkyl)amine oxide. N,N-Bis(2-hydroxyethyl)(callow alkyl)amine	Tridecyl alcohol, ethoxylated and carbonated,	S.	
*Amine oxides and oxygen-containing amines (except those having amide linkages):  *Acyclic:  N,N-Bis(2-hydroxyethyl)(coconut oil alkyl)amine oxide  N,N-Bis(2-hydroxyethyl)(tallow alkyl)amine  N,N-Bis(2-hydroxyethyl)(tallow alkyl)amine acetate  N,N-Bis(2-hydroxyethyl)(tallow alkyl)amine oxide  *(Coconut oil alkyl)amine, ethoxylated  (Coconut oil alkyl)amine, ethoxylated, acetate  (Coconut oil alkyl)amine, ethoxylated, acetate  (Coconut oil alkyl)amine, ethoxylated, acetate  N,N-Dimethyl(coconut oil alkyl)amine oxide  N,N-Dimethyl(coconut oil alkyl)amine oxide  N,N-Dimethyl(coconut oil alkyl)amine oxide  N,N-Dimethyl(acconut oil alkyl)amine oxide  N,N-Dimethyl(acconut oil alkyl)amine oxide		s, stc.	
*Amine oxides and oxygen-containing amines (except those having amide linkages): *Acyclic:  N,N-Bis(2-hydroxyethyl)(coconut oil alkyl)amine oxide.  N,N-Bis(2-hydroxyethyl)(cotalecylamine	752 00701		
those having amide linkages):  *Acyclic: N,N-Bis(2-hydroxyethyl)(coconut oil alkyl)amine oxide. N,N-Bis(2-hydroxyethyl)otadecylamine			
*Acyclic: N,N-Bis(2-hydroxyethyl)dodecylamine	*Amine oxides and oxygen-containing amines (except		
N,N-Bis(2-hydroxyethyl)(coconut oil alkyl)amine oxide.  N,N-Bis(2-hydroxyethyl)odecylamine			
N,N-Bis(2-hydroxyethyl)dodecylamine	N,N-Bis(2-hydroxyethy1)(coconut oil alky1)amine	ARC.	
N,N-Bis(2-hydroxyethyl)ottadecylamine————————————————————————————————————	oxide.	CTI	
N,N-Bis(2-hydroxyethyl)(tallow alkyl)amine acetate N,N-Bis(2-hydroxyethyl)(tallow alkyl)amine acetate (Coconut oil alkyl)amine, ethoxylated	N,N-Bis(2-hydroxyethyl)dodecylamine		
N,N-Bis(2-hydroxyethyl)(tallow alkyl)amine oxide  *(Coconut oil alkyl)amine, ethoxylated	N.N-Bis(2-hydroxyethyl)(tallow alkyl)amine		
*(Coconut oil alkyl)amine, ethoxylated	N.N-Bis(2-hydroxyethyl)(tallow alkyl)amine acetate		
(Coconut oil alkyl)amine, ethoxylated, acetate	N,N-Bis(2-hydroxyethyl)(tallow alkyl)amine oxide		
(Coconut oil alkyl)amine, ethoxylated, mareater	(Coconut oil alkyl)amine, ethoxylated, acetate		
N,N-Dimethyl(coconut oil alkyl)amine oxide	(Coconut oil alkyl)amine, ethoxylated, maleate		
N,N-Dimethyldodecylamine oxide (Lauryl dimethylamine oxide).  N,N-Dimethylhexadecylamine oxide	N.N-Dimethyl(coconut oil alkyl)amine oxide		
oxide).  N,N-Dimethylhexadecylamine oxide	N,N-Dimethyldodecylamine oxide (Lauryl dimethylamine		
N,N-Dimethylhexadecylamine oxideONX. N,N-Dimethyl(hydrogenated tallow alkyl)amine oxide ARC.	oxide).		
N,N-Dimethyl(hydrogenated tallow alkyl)amine oxide	N N-Dimethylhexadecylamine oxide		
	N,N-Dimethyl(hydrogenated tallow alkyl)amine oxide		
Ethylenediamine, ethoxylated and propoxylated ICI.	Ethylenediamine, ethoxylated and propoxylated		

IDENTIFIED BY MANOPACTORER, 13/75-CONTINUED	
Chemical	Manufacturers' identification codes (according to list in table 3)
Cationic Surface-Active AgentsContinued	
*Amine oxides and oxygen-containing amines(except those having amide linkages)Continued	
*AcyclicContinued	
(Hydrogenated tallow alkyl)amine, ethoxylated	CGY.
N-(2-Hydroxyethy1)-N,N',N'-tris(2-hydroxypropy1)-	NLC.
ethylenediamine.	DUD
N-(2-Hydroxyethyl)-N,N',N'-tris(2-hydroxypropyl)- ethylenediamine distearate, methyl sulfate.	DUP.
(Mixed alkyl)amine, ethoxylated	DA, GAF, ICI, RH, TCH.
(Mixed alkyl)poly(oxyethylene)amine	GAF.
Mixed substituted oximes	GNM.
*(9-Octadecenyl)amine, ethoxylated	ARC, DA, TCH.
Octadecylamine, ethoxylated	ARC, TCH.
Polyethylenepolyamine, alkoxylated(Soybean oil alkyl)amine, ethoxylated	NLC. ARC, ASH.
*(Tallow alkyl)amine, ethoxylated	ARC, CGY, DUP, GAF, TCH, WTC.
Tallow alkyl amine ethoxylated, sulfate	DUP.
N-(Tallow alkyl)trimethylenediamine, ethoxylated	ARC, WTC.
N,N,N',N'-Tetrakis(2-hydroxyethy1)ethylenediamine	NLC.
N,N,N',N'-Tetrakis(2-hydroxypropy1)ethylenediamine	DUP.
dioleate, methyl sulfate.	ADC DAC
N,N,N',N'-Tetrakis(2-hydroxypropy1)ethylenediamine, propoxylated and ethoxylated.	ARC, BAS.
Triethanolamine, ethoxylated	TCH.
All other	ARC.
*Cyclic (except imidazoline and oxazoline derivatives):	
Aniline, ethoxylated	TCH.
N-(Coconut oil alkyl)morpholine oxide N-Dodecylmorpholine	ARC. BRD.
Lignin amines	WVA.
Rosin amine, ethoxylated	HPC, NLC, WTC.
m-Toluidine, ethoxylated	TCH.
Imidazoline and oxazoline derivatives:	
1-(2-Aminoethy1)-2-oly1-2-imidazoline	TCH.
2-(8-Heptadeceny1)-4,4-bis(hydroxymethy1)-2-	COM.
oxazoline. 2-(8-Heptadeceny1)-1-(2-hydroxyethy1)-2-	BRD, DA, ONX.
imidazoline.	,,
2-(8-Heptadeceny1)-4-hydroxymethy1-4-methy1-2-	BRD, COM.
oxazoline.	
*2-(Heptadecyl)-1-(2-hydroxyethyl)-2-imidazoline	BRD, CGY, CHP, MOA, SNW. BRD, CGY, MOA, TCH.
1-(2-Hydroxyethy1)-2-nor(coconut oil alky1)-2- imidazoline.	DRD, CGI, FROM, TCH.
*1-(2-Hydroxyethy1)-2-nor(tall oil alky1)-2-	BRD, HDG, MOA, NLC, TCH, WTC.
imidazoline.	
1-(2-Hydroxyethy1)-2-tridecy1-2-imidazoline	CGY.
hydrochloride.	may
1-(2-Hydroxypropyl)-2-imidazoline* *Amines and amine oxides having amide linkages:	TCH.
*Carboxylic acids - diamine and polyamine condensates:	
Caprylic acid - tetraethylenepentamine condensate	IC1.
Coconut oil acids - diethylenetriamine condensate	APX, TXT.
Coconut oil acids - N,N-dimethyltrimethylene-	JRG.
diamine condensate.	TVT
Mixed dicarboxylic acids - polyalkylenepolyamine condensate.	TXT.
*Mixed fatty acids - polyalkylenepolyamine	GRD, NLC, QCP, TCH.
condensate.	,, (0, , 10,11)
Oleic acid - diethylenetriamine condensate	ICI.
Oleic acid - N,N-dimethyltrimethylenediamine	CCW.
condensate.	ICI
Pelargonic acid - tetraethylenepentamine condensate.	101
00.000.000	

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

IDENTIFIED BY MANUFACTURE	
Chemical	Manufacturers' identification codes (according to list in table 3)
Cationic Surface-Active AgentsContinued	
Amines and amine oxides having amide linkagesContinued *Carboxylic acids - diamine and polyamine condensates	
Continued Stearic acid, diethanolamine condensate, methyl sulfate.	DUP.
Stearic acid - diethylenetriamine condensate Stearic acid - N,N-diethylethylenediamine	FNX, ONX, S. CGY, S.
condensate. Stearic acid - N,N-dimethyltrimethylenediamine	SNW.
condensate. Stearic acid - polyamine condensate	VND. ONX.
Stearic acid - tetraethylenepentamine condensate *Tall oil acids - diethylenetriamine and polyalkylene polyamine condensates:	UNA.
Tall oil acids - diethylenetriamine condensate Tall oil acids - polyalkylenepolyamine condensate	AZS, FNX, NCW, NLC, WTC. AZS, QCP, WTC.
All other*Other amines and amine oxides having amide linkages:	ASH.
Coconut oil acids - diethylenetriamine condensate, polyethoxylated.	TCC.
3-Lauramido-N,N-dimethylpropylamine oxide Mixed fatty acids - alkylenediamine condensate,	SNW. GAF.
<pre>polyethoxylated. Oleic acid - ethylenediamine condensate, mono- ethoxylated.</pre>	CLD, DA, DEX, SOC, TNA.
Palm oil acids - ethylenediamine condensate, mono- ethoxylated.	APX.
Stearic acid - diethylenetriamine condensate, poly- ethoxylated.	ARC, TCC.
Stearic acid - ethylenediamine condensate, mono- ethoxylated. Stearic acid - ethylenediamine condensate, poly-	CLD, CST, DA, DEX, 1CI, MRV, S, SCP.
ethoxylated. Amines, not containing oxygen (and salts thereof):	
*Amine salts: (Coconut oil alkyl)amine acetate	ARC.
(Hydrogenated tallow alkyl)amine acetate	ARC.
(9-Octadecenyl)amine acetate	GNM. ACY, ARC.
Octadecylamine acetateN-(Oleyl alkyl)trimethylenediamine tallate	ARC.
(Tallow alkyl)amine acetate	ARC.
N-(Tallow alkyl)trimethylenediamine acetate	ARC, ASH.
N-(Tallow alkyl)trimethylenediamine oleate	ARC, ASH.
N-(Tallow alkyl)trimethylenediamine tallate All other *Diamines and polyamines:	NLC, SM.
N-(Coconut oil alkyl)trimethylenediamine	ARC, ENO, GNM.
N-(Docosyl and eicosyl)trimethylenediamine	ENO.
N-Dodecyldiethylenetriamine	ARC.
*Imidazoline derivatives: 1-[3-(2-Aminoethyl)naphth-1-yl]-2-(8-hepta- decenyl)-2-imidazoline.	NLC.
1-(2-Aminoethy1)-2-nor(tall oil alky1)-2- imidazoline.	ARC, AZS, NLC.
2-Heptadecy1-2-imidazo1ine1-(2-Stearamidoethy1)-2-heptadecy1-2-imidazo1ine	EMR, SCO.
*N-(Mixed alkyl)polyethylenepolyamine	ARC, BAS, CCW, SNW.
*N-(Mixed alkyl)polyethylenepolyamine*  *N-(9-Octadecenyl)trimethylenediamine	ARC, ASH, GNM.
N-(Soybean oil alkyl)trimethylenediamine	ENO.
N-(Tallow alkyl)dipropylenetriamine	ARC, GNM.
*N-(Tallow alkyl)trimethylenediamine	ARC, ASH, ENO, GNM.
*Primary monoamines:	ADC ACIL TNO CARI
*(Coconut oil alkyl)amine Dodecylamine	ARC, ASH, ENO, GNM. ARC, ASH, GNM.
(Docosyl and eicosyl)amine	ENO.
(Hydrogenated tallow alkyl)amine	ARC, ASH, ENO, GNM.
(Mixed alkyl)amine	ARC.
(Mixed tert-alkyl)amine	RH.

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

	14	
Chemical	Manufacturers' identification codes (according to list in table 3)	
Cationic Surface-Active AgentsContinued		
Amines, not containing oxygen (and salts thereof) Continued		
*Primary monoaminesContinued		
*9-Octadecenylamine	ARC, ASH, ENO, GNM.	
*Octadecylamine	ARC, ASH, ENO, GNM.	
Octylamine	ARC.	
tert-Octylamine	RH.	
(Soybean oil alkyl)amine	ARC, ENO.	
(Tall oil alkyl)amine *(Tallow alkyl)amine	ASH, GNM.	
*Secondary and tertiary monoamines:	ARC, ASH, ENO, GNM.	
Bis(coconut oil alkyl)amine	ARC.	
*Bis (hydrogenated tallow alkyl) amine	ARC, ASH, ENO.	
N,N-Dimethyl(coconut oil alkyl)amine	ARC, BRD.	
N,N-Dimethyldecylamine	BRD.	
N,N-Dimethyldodecylamine	ARC, BRD, ONX.	
N,N-Dimethylhexadecylamine	ARC, BRD, ONX.	
*N,N-Dimethyl(hydrogenated tallow alkyl)amine	ARC, ASH, ENO.	
N,N-Dimethyl(mixed alkyl)amine	ARC, BRD, ENO, ONX.	
N,N-DimethyloctadecylamineN,N-Dimethyloctylamine	ARC, BRD, ENO, ONX. BRD.	
N,N-Dimethyl(soybean oil alkyl)amine	ARC, ENO.	
N,N-Dimethyltetradecylamine	ARC, BRD, ONX.	
N,N-Dimethyltridecylamine	BRD.	
*N-Methylbis(coconut oil alkyl)amine	ASH, ENO, GNM.	
*N-Methylbis(hydrogenated tallow alkyl)amine	ARC, ASH, ENO, GNM.	
N-Methyldioctadecylamine	ASH.	
Trioctylamine	GNM.	
Tris(hydrogenated tallow alkyl)amine	ASH.	
Oxygen-containing quaternary ammonium salts:		
Quaternary ammonium salts having amide linkages: Ethyldimethyl(3-pelagonamidopropyl)ammonium	TCH.	
ethyl sulfate.	TOIL.	
(2-Hydroxyethy1)dimethy1(3-stearamidopropy1)-	ACY.	
ammonium dihydrogen phosphate.		
(2-Hydroxyethyl)dimethyl(3-stearamidopropyl)-	ACY.	
ammonium nitrate.		
(2-Hydroxyethyl)dimethyl(3-stearamidopropyl)-	DUP.	
ammonium methyl sulfate.	1.014	
(3-Lauramidopropyl)trimethylammonium methyl	ACY.	
sulfate. 2-(2-Lauroyloxyethyl)carbamoyl-1-methylpyridinium	WTC.	
chloride.	arc.	
1-Methyl-2-(2-stearoyloxyethyl)carbamoylpyridinium	WTC.	
chloride.		
Tall oil acid - polyalkylenepolyamine condensate,	NLC.	
ammonium methyl sulfate.		
All other	х.	
Other oxygen-containing quaternary ammonium salts:	TUD	
(2-Aminoethyl)ethyl(hydrogenated tallow alkyl)(2- hydroxyethyl)ammonium ethyl sulfate.	LUR.	
Benzyl(coconut oil alkyl)bis(2-hydroxyethyl)-	CGY, NLC.	
ammonium chloride.	, /	
Benzyl(coconut oil alkyl, ethoxylated)dimethyl-	GAF.	
ammonium chloride.		
1-Benzyl-1-(2-hydroxyethyl)-2-nor(tall oil alkyl)-	MOA, NLC.	
2-imidazolinium chloride.		
Bis(2-hydroxyethyl, ethoxylated)ethyl(hydrogenated	IC1.	
tallow alkyl)ammonium ethyl sulfate.	ADC.	
Bis(2-hydroxyethyl, ethoxylated)methyl(9-octa-	ARC.	
deceny1) ammonium chloride. Bis(2-hydroxyethy1, ethoxylated) methyloctadecyl-	ARC,	
ammonium chloride.	11101	

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
Cationic Surface-Active AgentsContinued	-
*Oxygen-containing quaternary ammonium saltsContinued	
Other oxygen-containing quaternary ammonium	
saltsContinued	400 400
(Coconut oil alkyl)bis(2-hydroxyethyl, ethoxy- lated)methylammonium chloride.	ARC, ASH.
(Coconut oil alkyl)bis(2-hydroxyethyl)methylammonium nitrate.	ARC.
(Ethoxybenzy1)dimethy1(octylphenoxy)ammonium	RH.
chloride. (Ethoxybenzy1)dimethy1(octyltolyloxy)ammonium	RH.
<pre>chloride. 1-Ethyl-2-(8-heptadecenyl)-1-(2-hydroxyethyl)-2- imidazolinium ethyl sulfate.</pre>	ICI.
N-Ethyl-N-hexadecylmorpholinium ethyl sulfate N-Ethyl-N-(soybean oil alkyl)morpholinium ethyl sulfate.	BRD, IC1. 1CI.
2-Hydroxytrimethylenebis[(coconut oil alkyl)di- methylammonium chloride].	CGY.
Quaternarized propoxylated stearyl amine	TCC.
*Quaternary ammonium salts, not containing oxygen:     *Acyclic:	
Bis(coconut oil alkyl)dimethylammonium chloride	ARC, ASH, ENO, GNM.
Bis(coconut oil alkyl)dimethylammonium nitrate	ARC.
*Bis(hydrogenated tallow alkyl)dimethylammonium chloride.	ARC, ASH, C1N, ENO, GNM.
Bis(hydrogenated tallow alkyl)dimethylammonium aluminum silicate.	GNM.
Bis (hydrogenated tallow alkyl)dimethylammonium methyl sulfate.	PRX.
(Coconut oil alkyl)trimethylammonium chloride	ARC, GNM.
Didecyldimethylammonium chloride	BRD.
Didecyldimethyldioctylammonium chloride Didodecyldimethylammonium bromide	ONX.
Dimethylbis(9-octadecenyl)ammonium chloride	GNM.
Dimethylbis(soybean oil alkyl)ammonium chloride	ARC.
Dimethyldioctadecylammonium chloride	ASH, ONX, PG.
Dimethyldioctadecylammonium methyl sulfate Dodecy!trimethylammonium bromide	ONX. DUP,
Dodecyltrimethylammonium chloride	ARC, GNM.
I-Ethylamino-bis(ethyleneheptadecylamide) ethyl sulfate.	EFH.
Ethyldimethyl(mixed alkyl)ammonium ethyl sulfate	DEX, JOR, TCC.
Ethyldimethyl (9-octadecenyl) ammonium bromide	ONX.
Ethylhexadecyldimethylammonium bromide Hexadecyltrimethylammonium bromide	FIN. DUP, FIN.
Hexadecyltrimethylammonium chloride	ARC, BRD.
Hexadecyltrimethylammonium p-toluenesulfonate	FIN.
(Hydrogenated tallow alkyl)trimethylammonium chloride.	ARC.
Methyltrioctylammonium chloride	GNM.
Mixed dialkyldimethylammonium chloride	BRD.
N,N,N',N',N'-Pentamethyl-N-(tallow alkyl)tri- methylenebis[ammonium chloride].	ARC, GN1.
Trimethyl(mixed alkyl)ammonium chloride	NLC.
Trimethyloctadecylammonium chloride	ARC.
Trimethyl(soybean oil alkyl)ammonium chloride	ARC.
Trimethyl(tallow alkyl)ammonium chloride	ARC, ASH, ENO, GNM.
Trimethyltetradecylammonium bromideAll other	FIN.
*Benzenoid:	GNM, x.
*Benzyl(coconut oil alkyl)dimethylammonium chloride.	ARC, CRT, DEP, ENO, LUR, TXT.
*Benzyldimethyl(mixed alkyl)ammonium chloride	AAC, ASH, BRD, FIN, ONX, RH, SDH, TXT.

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
Cationic Surface-Active AgentsContinued	
*Quaternary ammonium salts, not containing oxygen Continued	
*BenzenoidContinued	
*Benzyldimethyloctadecylammonium chloride Benzyldimethyl(tallow alkyl)ammonium chloride	BRD, FIN, ONX, RH, SNW, TNI.
*Benzyldimethyltetradecylammonium chloride	FIN, LEM, SDH.
Benzyldodecyldimethylammonium chloride	FIN, ONX.
BenzyIhexadecyldimethylammonium chloride	ONX.
Benzyl(hydrogenated tallow alkyl)dimethylammonium chloride.	ENO, ONX.
1-Benzyl-2-picolinium bromide	FIN.
l-Benzylpyridinium chloride	DEP.
Benzyltrimethylammonium chloride	CHP, CIN, CRT, SNW, TCC. ONX.
(Dodecylbenzyl)triethylammonium chloride	PC.
2-Dodecylisoquinolinium bromide	ONX.
(Dodecylmethylbenzyl)trimethylammonium chloride 1-Dodecylpyridinium chloride	RH. HK.
(Ethylbenzyl)dimethyl(mixed alkyl)ammonium chloride.	BRD, ONX.
<pre>(Methyloctyl)bis(2-hydroxyethyl)ammonium p-toluene- sulfonate.</pre>	FIN.
1-(Mixed alkyl)quinolinium ethyl sulfate 1-Phenethyl-2-picolinium bromide	x. F1N.
All other	ICI, STC.
Nonionic Surface-Active Agents	
*Carboxylic acid amides:	
*Diethanolamine condensates (amine/acid ratio=2/1):	
*Capric acidCastor oil acids	CGY, ECC, SCP, TCH. CLI, FNX, NTL.
*Coconut oil acids	ACT, AKS, ARD, ARL, BRD, BSW, CIN, CLI, CTL, DA, EFH, FNX, HLI, HRT, JOR, KNP, LUR, MCP, MOA, MRV, ONX, PC, PG, PNX, PVO, SBC, SCP, SEY, STP, TCH, TXC, TXN, UNN, VND, WTC, x.
*Coconut oil and tallow acids	ACT, ASH, CLI, CRT, ECC, ESS, MOA, PG, PVO, SOS.
*Lauric acid	ARD, BRD, CLI, DA, ECC, HLI, ONX, PG, SOS, TCH.
Lauric and myristic acidsLinoleic acid	HL1, MOA, PVO, SBC, STP.
Mixed vegetable oil acids	VND, WTC. HLI.
*Oleic acid	CCW, CLI, EMR, PVO, STP.
Pelargonic acid	TCH.
*Stearic acid *Tall oil acids	CLI, DA, EMR, ECC, JOR, ONX, SCO, TXC, VAL. EFH, MCP, MOA, MRV, SOS, WTC.
Tallow acids	SOS.
*Diethanolamine condensates (other amine/acid ratios):	
*Coconut oil acids (amine/acid ratio=1/1)	ARD, ASH, AZS, CCL, CGY, CLI, CTL, DA, FNX, HLI, JRG, MC MRV, ONX, PIL, SBC, SEY, STP, TCC, TCH, TXN, TXT, WTC.
Coconut oil acids (amine acid ratio unspecified)	CON, JRG.
Isostearic acids (amine/acid ratio=1/1)	SBC.
*Lauric acid (amine/acid ratio=1/1)	ARD, ASH, CLI, CTL, EMK, LEV, MOA, ONX, SBC, TCH, TXN, TXT, WTC.
Lauric and myristic acids (amine/acid ratio=1/1)	PG, TXT.
Linoleic acid (amine/acid ratio=1/1)	MOA, SBC.
*Oleic acid (amine/acid ratio=1/1) Palmitic and stearic acid (amine/acid ratio=1/1)	CGY, HLI, SBC, SCP, TXT. MCP.
Rapeseed oil acids (amine/acid ratio=1/1)	EFH.
*Stearic acid (amine/acid ratio=1/1)	CGY, ECC, EMR, FNX, MRV, RPC, SEY.
Stearic acid (amine/acid ratio=2.7/1)	EFH.

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

IDENTIFIED BY MANUFACTURER, 1973CONTINUED	
Chemical	Manufacturers' identification codes (according to list in table 3)
Nonionic Surface-Active AgentsContinued	
Carboxylic acid amidesContinued	
*Diethanolamine condensates (other amine/acid	
ratios)Continued	
Tall oil acids (amine/acid ratio=1/1)	ECC, EFH, FNX.
Tallow acids (amine/acid ratio=1/1)	RPC, TCH, VAL.
All other carboxylic acid amides:	EFH, ORO, STP.
Coconut oil acids - ethanolamine condensate	CTL, PRX, STP, TCH, VND, WTC.
(amine/acid ratio=2/1).	ora, ring ori, ron, via, vic.
Coconut oil acids - ethanolamine condensate	ARD, HLI, HUM, MOA, PG, STP, WTC.
(amine/acid ratio=1/1).	
Coconut oil acids - ethanolamine condensate,	STP.
ethoxylated.	OTT
Coconut oil acids - isopropanolamine condensate Hydrogenated castor oil acids - ethanolamine	STP. GLY, NTL.
condensate (amine/acid ratio=2/1).	GLI, NIL.
Hydrogenated tallow acids - ethanolamine	CTL.
condensate (amine/acid ratio=2/1).	
Lauric acid - ethanolamine condensate (amine/acid	ARC, PRX. WTC.
ratio=2/1).	
Lauric acid - ethanolamine condensate (amine/acid	ARD,
ratio=1/1). Lauric acid - isopropanolamine condensate	CLI, MOA, SNW.
Lauric and myristic acids - ethanolamine	MOA, TXT.
condensate (amine/acid ratio=1/1).	1011, 1711
Lauric and myristic acids - isopropanolamine	LEV.
condensate,	
Oleic acid - ethanolamine condensate (amine/acid	VPC.
ratio=1/1).	ADD GAR
Oleic acid - ethanolamine condensate, ethoxylated Stearic acid - ethanolamine condensate (amine/acid	ARD, GAF.
ratio=2/1).	CLI.
Stearic acid - ethanolamine condensate (amine/acid	HAL, MOA, SBC, SNW, VND.
ratio=1/1).	inter, tierry ober cinn, the
Tallow acids - ethanolamine condensate (amine/acid	SCP.
ratio=1/1).	
All other	ROB, MCP, TCH, TXN.
Carboxylic acid esters: *Anhydrosorbitol esters:	
Anhydrosorbitol dioleate	ICI.
*Anhydrosorbitol monoester of tall oil acids	GLY, HDG, ICI, TCH.
Anhydrosorbitol monolaurate	GLY, HDG, ICI, SYL, TCH.
*Anhydrosorbitol mono-oleate	GLY, HDG, ICI, PVO, SYL, TCH.
Anhydrosorbitol monopalmitate	GLY, HDG, ICI, TCH.
Anhydrosorbital monostearate	GLD, GLY, HDG, ICI, PVO, TCH.
Anhydrosorbitol sesquiester of tall oil acids Anhydrosorbitol sesquioleate	WTC.
Anhydrosorbitol triester of tall oil acids	GLY, HDG, TCH. GLY, TCH.
*Anhydrosorbitol trioleate	GLY, 1CI, TCH.
Anhydrosorbitol tristearate	GLY, IC1, PVO, TCH.
All other	SYL, TCH.
*Diethylene glycol esters:	
Diethylene glycol dioleate	GLY.
*Diethylene glycol distearate	ARC, ECC, GLY, VAL.
Diethylene glycol monoester of tallow acids	AAC, ARC, DA. QCP.
*Diethylene glycol monolaurate	GLY, HAL, HDG.
Diethylene glycol mono-oleate	ARC, HAL.
Diethylene glycol monoricinoleate	GLY.
*Diethylene glycol monostearate	ARC, CHP, CLI, DA, HAL, HDG, MCP, VND.
Diethylene glycol sesquiester of tall oil acids	ECC.
*Diethylene glycol sesquisteerate	ARC, GLY, WM.
Diethylene glycol sesquistearate	WM, WTC.

Chemical	Manufacturers' identification codes (according to list in table 3)
Nonionic Surface-Active AgentsContinued	
*Carboxylic acid estersContinued	
*Ethoxylated anhydrosorbitol esters:	
Ethoxylated anhydrosorbitol isostearate	TCH.
*Ethoxylated anhydrosorbitol monolaurate	AAC, GLY, HDG, ICI, PVO, SYL, TCH.
Ethoxylated anhydrosorbitol mono-oleate	AAC, ARC, GLY, HDG, ICI, PVO, SYL, TCH.
*Ethoxylated anhydrosorbitol monopalmitate	AAC, ICI, TCH.
*Ethoxylated anhydrosorbitol monostearate	AAC, GLY, HDG, ICI, PVO, TCH.
Ethoxylated anhydrosorbitol triester of tall oil	ICI, TCH.
acids. Ethoxylated anhydrosorbitol trioleate	AAC, GLY, ICI, TCH.
*Ethoxylated anhydrosorbitol tristearate	AAC, GLY, HDG, ICI, PVO, TCH.
All other	GLY.
*Ethoxylated sorbitol esters:	
Ethoxylated sorbitol beeswax ester	ICI.
Ethoxylated sorbitol distearate	ICI.
Ethoxylated sorbitol heptaoleate	ICI. ICI, TCH.
Ethoxylated sorbitol hexaester of tall oil acids Ethoxylated sorbitol hexaoleate	GLY, ICI, TCH.
Ethoxylated sorbitol lanolin ester	ICI.
Ethoxylated sorbitol mono-oleate	GLY.
Ethoxylated sorbitol monostearate	TCH.
Ethoxylated sorbitol oleate, acetylated	ICI.
Ethoxylated sorbitol pentaester of tall oil acids	WTC.
Ethoxylated sorbitol pentalaurate	ICI.
Ethoxylated sorbitol pentaoleate	ICI.
Ethoxylated sorbitol tetraester of lauric and oleic acids.	101.
Ethoxylated sorbitol tetraester of tall oil acids	ICI.
Ethoxylated sorbitol tetraoleate	ICI.
*Ethylene glycol esters:	
Ethylene glycol distearate	ARC, EMR, HUM, WM.
Ethylene glycol mono-oleate	EFH. ARC, CLI, GLY, HAL, HDG, KNP, TCH, VND, WM.
Ethylene glycol monostearateAll other	EMR.
*Glycerol esters:	E-th/ -
*Complex glycerol esters:	
Glycerol diacetyltartrate monostearate	WTC.
Glycerol esters ethoxylated	GLY.
Glycerol lactate esters of fatty acids	GLD.
Glycerol lactate stearate	GLY.
Glycerol monoester of mixed fatty acids,	EKT.
acetylated. Glycerol mono-oleate, acetylated	GLY, x.
Glycerol monostearate, succinylated	EKT.
Glycerol pelargonate	WM.
*Glycerol esters of chemically defined acids:	
Glycerol dioleate	ARC, HAL.
Glycerol dilaurate	VND.
Glycerol distearate	ARC, ICI.
*Glycerol monocaprylate Glycerol monoisostearate	ARC, GLY, PVO.
*Clycerol monolaurate	ARC, GLY, HAL.
*GlyceroI mono-oleate	ARC, CCW, CHP, DA, EFH, EMR, GLY, GRO, HAL, HDG, PVO, TCH, WM, WTC.
Glycerol monoricinoleate	DA, HAL, HDG.
*Glycerol monostearate	ARC, ASH, BLS, CHL, CIN, EFH, EMR, FNX, GLY, GRO, HAL HDG, LUR, PG, PVO, SCP, SOS, TCH, VND, WM, WTC.
*Glycerol esters of mixed acids:	PVO.
Glycerol monoester of coconut oil acidsGlycerol monoester of cottonseed oil acids	EKT.
dividend monoester of cottonseed oil acids	Late 4

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
Nonionic Surface-Active AgentsContinued	
*Carboxylic acid estersContinued	
*Glycerol estersContinued	
*Glycerol esters of mixed acidsContinued	GLD, LEV, WM.
*Glycerol monoester of hydrogenated cottonseed oil acids.	GLD, LLV, HH.
*Glycerol monoester of hydrogenated soybean oil acids.	ASH, EKT, GLD, NW, PVO, TCH, WTC.
Glycerol monoester of hydrogenated tall oil acids	TCH.
*Glycerol monoester of lard acids	EKT, GLD, GLY.
Glycerol monoester of peanut oil acids	PVO. BFP.
Glycerol monoester of tallow acids	JRG.
Glycerol sesquiester of tall oil acids	SLM.
All other	BFP, EKT, GLD, ICI, LEV.
*Natural fats and oils, alkoxylated:	
Avocado oil, ethoxylated	TCH. AAC, DA, GAF, IC1, NLC, NTL, PVO, SYL, TCH, TMH,
*Castor oil, ethoxylated	WTC.
Corn oil, ethoxylated	TCH.
*Hydrogenated castor oil, ethoxylated	DA, ICI, TCH.
*Lanolin. ethoxylated	AAC, CRD, CRN, 1CI, PRX, TCH.
All other	ARC, DA, JCC.
*Polyethylene glycol esters:  *Polyethylene glycol esters of chemically defined acids:	
*Polyethylene glycol dilaurate	ARC, DA, EFH, GLY, HAL, HDG, PVO, TCH, WM.
*Polyethylene glycol dioleate	ARC, BRD, CGY, CLD, DA, EFH, GLY, HAL, HDG, NLC, TCH, VND, WM.
Polyethylene glycol distearate	ARC, FNX, GLY, HAL, HDG, TCH, WM.
Polyethylene glycol methylcarbitol maleate	CCA,
Polyethylene glycol monoisostearate* *Polyethylene glycol monolaurate*	TCH. AAC, ARC, BRD, CCA, CGY, DA, GLY, HAL, HDG, ICI, KNP,
Polyethylene glycol monorautate	TCH.
*Polyethylene glycol mono-oleate	AAC, ARC, BRD, CCA, CGY, CLD, CRT, DA, DEX, EFH, GAF, GLY, HAL, HDG, ICI, ONX, PVO, SCP, TCH, VND, WM, WTC.
Polyethylene glycol mono-oleate, ethoxylated	ICI.
Polyethylene glycol monopalmitate	ICI, WTC.
Polyethylene glycol monopelargonate	EMR, TCH.
Polyethylene glycol monricinoleate* *Polyethylene glycol monostearate	DA.  AAC, AKS, ARC, CGY, CHP, CRT, DA, DEP, DEX, EFH, EMR, GAF, GLY, HAL, HDG, HRT, ICI, KNP, MCP, ONX, PC, PVO TCH, VND, WM, WTC.
Polyethylene glycol monotallate	TCH.
*Polyethylene glycol sesquioleate	ICI, TCH, WTC.
*Polyethylene glycol esters of tall oil acids:	
Polyethylene glycol diester of tall oil acids	GLY.
Polyethylene glycol ester of tall oil acids Polyethylene glycol monoester of tall oil acids, ethoxylated.	ACT, EFH, GLY. NLC, TCH.
Polyethylene glycol sesquiester of rosin acids Polyethylene glycol sesquiester of tall oil acids.	HPC. ARC, ICI, MON, PVO, SIM, SM, WTC.
*Polyethylene glycol esters of other mixed acids: Polyethylene glycol diester of trimerized castor oil acids.	GLY.
Polyethylene glycol monoester of coconut oil acids.	GLY.
Polyethylene glycol monoesters of lauric and stearic acids.	MCP.

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
Nonionic Surface-Active AgentsContinued	
Carboxylic acid estersContinued	
*Polyethylene glycol estersContinued	
*Polyethylene glycol esters of other mixed acids Continued	
Polyethylene glycol monoester of coconut oil acids, ethoxylated.	AAC, IC1.
Polyethylene glycol monoester of soybean oil acids.	TCH.
Polyethylene glyco. sesquiester of castor oil acids.	CGY.
*Polyethylene glycol sesquiester of coconut oil acids.	AAC, ARL, MRT, PG, VND.
Polyethylene glycol sesquiester of oleic acid	SM.
Polyethylene glycol sesquiester of tallow acids	SOS.
All other	ECC, EMR, MCP.
*Polyglycerol esters: Polyglycerol decaoleate	TCH.
Polyglycerol ester of tall oil acids	AZS.
Polyglycerol mono-oleate	HDG, PVO, TCH, VND, WTC.
Polyglycerol monostearate	GLY, PVO, SEY, TCH, WTC.
Polyglycerol tetraoleate* *Propagediol esters:	GLY.
1.2-Propanediol dicocoate	GLY.
1,2-Propanediol dioleate	Х.
1,3-Propanediol monoester of coconut oil acids	WM.
*1,2-Propanediol monolaurate	ARC, HAL, PVO.
1,2-Propanedio1 mono-oleate	EFH, HAL.  ARC, CCW, EKT, GLD, GLY, HAL, ICI, PVO, TCH, WTC.
*1,2-Propanediol monostearate	JRG.
acids.	
All other	GLD.
Miscellaneous carboxylic acid esters:	
Anhydrosorbitol glycerol monolaurate	ICI.
Ethoxylated glycerol sesquiester of mixed fatty acids.	ICI.
Ethoxylated 1,2-propanediol mono-oleate	WTC.
Ethoxylated 1,2-propanediol monostearate	ICI, WTC.
2-Hydroxymethyl-2-butene-1,4-dio1 monopelargonate	ICI.
Lauric acid esters of glycerol and ethoxylated nonylphenol.	
Mannitol dioleate, propoxylated	WTC. HDG.
Methylglucoside laurate Mixed polyhydric alcohols triester of tall oil	ICI.
acids. Oleic acid esters of ethoxylated nonylphenol	EFH.
Pentagrythrital distagrate	GLY, QCP.
Pentaerythritol stearate	VAL.
Polyalkylene glycol adipate	NLC,
Polymronylane glycol monoecter	SOS.
Dolumronylene glycol mono-oleate	HDG.
Polypropylene glycol monostearate	HDG.
Stearic acid, ethoxylated and propoxylated	TCH. CCW, EMR, GLY, TCH.
All other	COH, LPIN, ODI, TOIL.
*Ethers:  *Benzenoid ethers:	
(Mixed alkyl)phenol - formaldehyde, alkoxylated	NLC, NTL, WTC.
Nonylphenol - formaldehyde, alkoxylated	NLC, WTC.
tert-Octylphenol - formaldehyde, ethoxylated	ARC, DA.
Discobutulahonal athavylated	GAF.
	GAF, JCC, STP, TCH.
Dinonylphenol, ethoxylated	
Dinonylphenol, ethoxylated *Dodecylphenol, ethoxylated lso-octylphenol, ethoxylated	GAF, MON, TCH, TMH, UCC, WTC. ABC, APX, DA, OMC, RH.

Chemi ca l	Manufacturers' identification codes (according to list in table 3)
Nonionic Surface-Active AgentsContinued	
Combinued	
EthersContinued *Benzenoid ethersContinued	
(Mixed alkyl)phenol, ethoxylated	GAF, PRX, RH, TCH.
(Mixed alkyl)phenol, ethoxylated, butyl ether	NTL.
(Mixed alky1)phenoxypoly(ethyleneoxy)ethyl	GAF, NLC.
chloride.	THE THE SALE AND THE TOTAL TOTAL AND DISCOUNT OF THE PARTY OF THE PART
*Nonylphenol, ethoxylated	ABC, ASH, CGY, DA, GAF, HDG, ICI, JCC, MON, OMC, RH STP, TCH, TMH, UCC, WTC.
Nonylphenol, ethoxylated and propoxylated	WTC. GAF.
Nonylphenoxypoly(ethyleneoxy)ethyl iodide	TCH, VPC.
n-Octylphenol, ethoxylated* *Phenol, ethoxylated	CLY, DA, GAF, ICI, JCC, UCC.
Phenol, propoxylated	ICI.
Styrenated phenol, ethoxylated	DA.
Totalouinhonol othoxylated	ORO.
	TCH.
	NLC.
All other	SDW.
*Nonbenzenoid ethers:	
*Linear alcohols, alkoxylated:	
Coconut oil alcohol, ethoxylated	GLY, TCH, WTC.
*Decv1 alcohol, ethoxylated	GAF, IC1, TCH, VPC.
Decyl and octyl alcohols, ethoxylated	GAF, GLY.
Decyl and octyl alcohols, ethoxylated and propoxylated.	GAF.
Decyloxypoly(ethyleneoxy)ethyl chloride	RH.
Derivative of ethoxylated primary alcohol* *Dodecyl alcohol, ethoxylated*	AAC, ABC, HDG, ICI, OMC, UCC, VPC, WTC.
Hexadecyl alcohol, ethoxylated	AAC, CGY, GLY, ICI, TCH.
*Mixed linear alcohols, ethoxylated	AAC, CIN, CO, DA, DUP, GAF, HDG, JCC, NLC, RH, SHC, STP, TCH, UCC, WTC.
*Mixed linear alcohols, ethoxylated and propoxylated.	BAS, DUP, JCC, STP, TCH, UCC, WTC.
Mixed linear alcohols, propoxylated	DUP. AAC, ABC, CRN, DA, GAF, ICI, TCH, VPC.
*9-Octadecenyl alcohol, ethoxylated	CGY, DA, DUP, GAF, ICI, HDG, TCH, VPC.
*Octadecyl alcohol, ethoxylated	CRD.
Oley1 alcohol, ethoxylatedSperm oil alcohol, ethoxylated	DUP.
Stearyl alcohol, ethoxylated	TCH,
Tallow alcohol, ethoxylated	AAC, JCC, TCH.
Wool wax alcohols, ethoxylated	CRD.
*Other ethers and thioethers:	
tert-Dodecyl mercaptan, ethoxylated	AAC, UCC.
2-Ethylheranol ethoxylated	TCH.
Ethyloctanol, ethoxylated	TCH.
Glucose, ethoxylated	RH. NLC.
Glycerol, alkoxylated	TCH.
Isodecyl alcohol, ethoxylated and propoxylated	TCH.
Iso-octyl alcohol ethoxylated	GAF.
Lauryl alcohol, ethoxylated	ASH.
Mixed alcohols ethoxylated	CRN, PVO, SYL, UCC.
Poly(mixed ethylene propylene)glycol	BAS, NLC, UCC, WTC.
Polymronylene glycol ethoxylated	ASH, NLC, WTC.
Pocin alcohol ethoxylated	NLC.
Sorbitol, ethoxylated	TCH, WTC.
*Tridecyl alcohol, ethoxylated	AAC, DUP, GAF, ICI, JCC, MON, NLC, OMC, PVO, SYL, TCH, UCC, WTC.
Tridecyl alcohol, propoxylated and ethoxylated	JCC. TCH.
Trimethylheptanol, ethoxylated	HDG, UCC.
Trimethylnonyl alcohol, ethoxylatedTrimethylolpropane, alkoxylated	BAS, HDG.

TABLE 2.--Surface-active agents for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
Nonionic Surface-Active AgentsContinued	
This is a second of the second	
*EthersContinued	
*EthersContinued *Other nonionic surface-active agents:	
	ACT.
*Other nonionic surface-active agents:	ACT.
*Other nonionic surface-active agents: Dodecylbenzenesulfonic acid - diethanolamine	ACT.
*Other nonionic surface-active agents: Dodecylbenzenesulfonic acid - diethanolamine condensate, fatty acid monoester.	

### TABLE 3.--Surface-active agents: Directory of Manufacturers, 1973

### ALPHABETICAL DIRECTORY BY CODE

[Names of manufacturers that reported production or sales of surface-active agents to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

		П	
Code	Name of company	Code	Name of company
AAC	Alcolac Chemical Corp.	FIN	Fine Organics, Inc.
ABC	Balchem Corp.	FNX	Finetex Corp.
ACT	Arthur C. Trask Co.	1	T the cox coup.
ACY	American Cyanamid Co.	GAF	GAF Corp., Chemical Div.
AES	Amerace Corp., Penetone Div.	GLD	SCM Corp., Glidden Durkee
		GLY	
AGP	Armour-Dial, Inc.		Glyco Chemicals, Inc.
AIP	Air Products & Chemicals, Inc.	GNM	General Mills Chemicals, Inc.
AKS	Arkansas Co., Inc.	GRC	Chemed Corp., Dubois Chemicals Div.
APX	Apex Chemical Co., Inc.	GRD	W.R. Grace & Co., Polymer & Chemicals Div.
ARC	Armak Co.	GRL	Chemed Corp., Vestal Laboratories, Inc.
ARD	Ardmore Chemical Co.	GRO	Millmaster Onyx Corp., A. Gross & Co. Div.
ARL	Arol Chemical Products Co.	GYR	Goodyear Tire & Rubher Co.
ASH	Ashland Oil, Inc., Ashland Chemical Co.		
	Div.	HAL	C.P. Hall Co. of Illinois
ASY	American Synthetic Rubber Corp.	HDG	Hodag Chemical Corp.
ATR	Atlantic Richfield Co., ARCO Chemical	HEW	Hewitt Soap Co., Inc.
	Co.	HK	Hooker Chemicals & Plastics Corp.
AZS	AZS Corp.:	HLI	Haag Laboratories, Inc.
7120	AZ Products Co. Div.	HMP	W.R. Grace & Co., Dewey & Almy Chemical
	Lancaster Chemical Co. Div.	1	Div., Organic Chemicals
	Lancaster Chemical Co. Div.	HNT	Huntington Laboratories, Inc.
0.40	Parada Car Tan	HPC	
BAO	Bayoil Co., Inc.		Hercules, Inc.
BAS	BASF Wyandotte Corp.	HRT	Hart Products Corp.
BFP	Breddo Food Products Corp.	HUM	Kraftco Corp., Humko Products Div.
BLA	Astor Products, Inc., Blue Arrow Div.		
BLS	Dobbs-Life Savers, Inc.	ICI	ICI America, Inc.
BRD	Lonza, Inc.		
BSW	Original Bradford Soap Works, Inc.	JCC	Jefferson Chemical Co., Inc.
1		JOR	Jordan Chemical Co.
CCA &	Cincinnati Milacron Chemicals, Inc.	JRG	Andrew Jergens Co.
CCL	A.E. Staley Manufacturing Co., Textile Div.	KAL	Kali Manufacturing Co.
CGY	Ciba-Geigy Corp, and Ciba Pharmaceutical Co.	KNG	Far-Best Corp., O.L. King Div.
CHL		KNP	Knapp Products, Inc.
	Chemol, Inc.	NAL	Kitapp Froducts, Tite.
CHP	C.H. Patrick & Co., Inc.		to be a control of the control of th
CIN	Cindet Chemicals, Inc.	LAK	Lakeway Chemicals, Inc.
CLD	Colloids, Inc.	LEA	Leatex Chemical Co.
CLI	Clintwood Chemical Co.	LEM	Napp Chemicals, Inc.
CLY	W.A. Cleary Corp.	LEV	Lever Brothers Co.
CO	Continental Oil Co.	LIL	Eli Lilly & Co.
COM	Commercial Solvents Corp.	LKY	Lake States Div. of St. Regis Paper Co.
CON	Concord Chemical Co., Inc.	LMI	North American Chemical Co.
CP	Colgate-Palmolive Co.	LUR	Laurel Products Corp.
CPP	Charmin Paper Products Co.		
CRD	Croda, Inc.	MAR	American Can Co.
CRN	CPC International, Inc.	MCP	Moretex Chemical Products, Inc.
CRT	Crest Chemical Corp.	MIR	Miranol Chemical Co., Inc.
CRZ	Crown Zellerbach Corp., Chemical Products Div.	MOA	Mona Industries, Inc.
CST	Charles S. Tanner Co.	MON	
			Monsanto Co.
CTL	Continental Chemical Co.	MRA	Crow-Metro, Inc.
CWP	Consolidated Papers, Inc.	MRD	Marden-Wild Corp.
	D: 10: 10	MRT	Morton Chemical Co. Div. of Morton-Norwich
DA	Diamond Shamrock Corp.		Products, Inc.
DAN	Dan River, Inc.	MRV	Marlowe-Van Loan Corp.
DEP	DePaul Chemical Co., Inc.	MYW	Stepan Chemical Co., Maywood Div.
DEX	Dexter Chemical Corp.		
DOW	Dow Chemical Co.	NCW	Nostrip Chemical Works, Inc.
DUP	E.I. duPont de Nemours & Co., Inc.	NES	Nease Chemical Co., Inc.
DYS	Davies-Young Co.	NLC	Nalco Chemical Co.
		NMC	National Milling & Chemical Co., Inc.
ECC	Eastern Color & Chemical Co.	NPR	Safeway Stores, Inc.
EFH	E.F. Houghton & Co.	NTL	NL Industries, Inc.
	Eastman Kodak Co., Tennessee Eastman Co. Div.		
EKT		NW	Northwestern Chemical Co.
EMK	Emkay Chemical Co.	0110	
EMR	Emery Industries, Inc.	OMC	Olin Corp.
ENO	Enenco, Inc.	ONX	Millmaster Onyx Corp., Onyx Chemical Co.
ESS	Essential Chemicals Corp.	ORO	Chevron Chemical Co.

TABLE 3.--Surface-active agents: Directory of manufacturers, 1973--Continued

Code	Name of Company	Code	Name of company
Code  PC PCH PEK PFZ PG PIL PLX PNX PRX PSP PVO QCP RAY RBC RCD RH ROB RPC SSBP SCO SCP SDC SDH SDW SEA SEY SFS SHC SHP SID SLC SLM SM	Proctor Chemical Co., Inc.  Peerless Chemical Co., Inc.  Peerless Chemical Co.  Peck's Products Co.  Pflzer, Inc.  Procter & Gamble Co.  Pilot Chemical Co.  Plex Chemical Corp.  Murphy-Phoenix Co.  Purex Corp.  Georgia-Pacific Corp., Bellingham Div.  PVO International, Inc.  Quaker Chemical Corp.  ITT Rayonier, Inc.  Fike Chemicals, Inc.  Richardson Co., Organic Chemical Div.  Rohm & Haas Co.  Robeco Chemicals, Inc.  Millmaster Onyx Corp., Refined-Onyx Div.  Sandoz, Inc., Sandoz Colors & Chemical Div.  Scher Bros., Inc.  Sugar Beet Products Co.  Scholler Bros., Inc.  Henkel, Inc.  Martin-Marietta Corp., Sodyeco  Sterling Drug, Inc.:  Hilton-Davis Chemical Co. Div.  Winthrop Laboratories Div.  Segdel-Woolley & Co.  Stauffer Chemical Co., Specialty Div.  Shell Oil Co., Shell Chemical Co. Div.  Shepherd Chemical Co., Inc.  Soluol Chemical Co., Mobil Chemical Co.,  Mobil Oil Corp., Mobil Chemical Co.,	SOP SOS SPA STC STP SYL TCC TCH TCI TEN TMH TNA TNI TXC TXN UCC UDI UNN UNP USR VAL VND VPC WAW WAY WBG WHI WHW WIC WM	Southern Chemical Products Co. Southern Sizing Co. Southern Sizing Co. Scott Paper Co. Sou-Tex Chemical Co., Inc. Stepan Chemical Co. Deering Millikin, Inc., Milliken Chemical Div.  Tanatex Chemical Corp. Emery Industries, Inc., Trylon Chemical Div. Texize Chemical Co. Cities Service Co., Copperhill Operations Thompson-Hayward Chemical Div. Tex Chem Co. Textilana-Nease, Inc. Textilana-Nease, Inc. Textilana Corp. Union Carbide Corp. Petrochemicals Co., Inc. United Chemical Corp. of Norwood United Chemical Corp. of Norwood United Chemical Products Corp. Uniroyal, Inc., Chemical Div. Valchem Van Dyk & Co., Inc. Baychem Corp., Verona Div.  W.A. Wood Co. Philip A. Hunt Chemical Corp., Wayland Chemical Div. White & Bagley Co. White & Hodges, Inc. Whittemore-Mright Co., Inc. Story Chemicals Corp., Wica Chemicals Div. Inolex Corp.
SNW SOC	Chemical Coatings Div. Sun Chemical Corp., Chemicals Div. Standard Oil Co. of California, Chevron Chemical Co.	WTC WVA	Witto Chemical Co., lnc. Westvaco Corp., Chemicals Div., Poly- chemical Dept.

Note.--Complete names and addresses of the above reporting companies are listed in Table 1 of the Appendix.

### Pesticides and Related Products

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

U.S. production of pesticides and related products in 1973 amounted to 1,289 million pounds--11.3 percent greater than the 1,158 million pounds reported for 1972 (table 1). Sales in 1973 were 1,199 million pounds, valued at \$1,344 million, compared with 1,022 million pounds, valued at \$1,092 million, in 1972.

The output of cyclic pesticides and related products amounted to 910 million pounds in 1973--8.4 percent greater than the 839 million pounds produced in 1972. Sales in 1973 were 852 million pounds, valued at \$1,091 million, compared with 720 million pounds, valued at \$890 million in 1972. Production of acyclic pesticides and related products in 1973 amounted to 379 million pounds, compared with 318 million pounds reported for 1972, an increase of 19.1 percent. Sales in 1973 were 347 million pounds, an increase of about 15.0 percent, as compared to the 302 million pounds reported in 1972; the value of sales was \$252 million in 1973, compared with \$202 million in 1972--an increase of 24.9 percent.

<sup>&</sup>lt;sup>1</sup> See also table 2 which lists these products and identifies the manufacturers by codes. These codes are given in table 3.

### TABLE 1.--PESTICIDES AND RELATED PRODUCTS: U.S. PRODUCTION AND SALES, 1973

[Listed below are all pesticides and related products for which any reported data on production or sales may be published. (Leaders are used where the reported data are accepted in confidence and may not be published or where no data were reported.) Table 2 lists all pesticides and related products for which data on production or sales were reported and identifies the manufacturers of each

		Sales		
Product	Production	Quantity	Value	Unit value <sup>1</sup>
	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
Grand total	1,288,952	1,198,568	1,343,581	\$1.12
SenzenoidNonbenzenoid	750,829 538,123	681,344 517,224	862,753 480,828	1.27
PESTICIDES AND RELATED PRODUCTS, CYCLIC				
Total	909,901	851,568	1,091,211	1.28
Fungicides, total	110,336	101,968	81,015	.79
Mercury fungicides, total	651 290 361	567 273 294	2,183 1,092 1,091	3.85 4.00 3.71
Naphthenic acid, copper salt	1,552 46,606	1,613 48,936	538 7,820	.33
All other cyclic fungicides <sup>2</sup>	61,527	50,852	70,474	1.39
Herbicides and plant hormones, total	386,852	351,805	683,041	1.94
(MH)	29,542 357,310	3,947 30,199 317,659	5,727 10,737 666,577	1.45 .36 2.10
Insecticides and rodenticides, total	412,713	397,795	327,155	.82
Aldrin-toxaphene group*	145,584 102,155	141,963 102,540	74,466 121,999	1.19
parathion)	48,890 53,265 164,974	52,450 50,090 153,292	26,046 95,953 130,690	.50 1.92 .85
PESTICIDES AND RELATED PRODUCTS, ACYCLIC				
Total	379,051	347,000	252,370	.73
Fungicides, total	43,628 41,417 2,211	44,436 41,583 2,853	27,120 21,238 5,882	.61 .51 2.06
Herbicides and plant hormones, total	108,967	95,044	81,348	.86
Methanearsonic acid salts	40,126 68,841	38,235 56,809	10,743 70,605	.28 1.24

TABLE 1.--PESTICIDES AND RELATED PRODUCTS: U.S. PRODUCTION AND SALES, 1973--CONTINUED

		Sales		
Product	Production	Quantity	Value	Unit value <sup>1</sup>
PESTICIDES AND RELATED PRODUCTS, ACYCLICContinued	1,000 pounds	1,000 pounds	1,000 dollars	Per pound
nsecticides, rodenticides, soil conditioners and	226 456	207 520	147 002	\$0.69
fumigants, total	226,456	207,520	143,902	.40
Organophosphorus insecticides 11	70,450	65,438	91,034	1.39
All other acyclic insecticides, rodenticides, soil conditioners and fumigants 12	126,435	113,419	41,288	.36

Calculated from rounded figures.

lncludes captan, captafol, dinocap, DMT, difolatan, folpet, pentachloronitrobenzene, sodium pentachlorophenate, tri- and tetra-chlorophenols (including 2,4,5-trichlorophenol and its salts), and others.

Includes amiben esters and salts, atrazine, barban, benefin, bensulide, 2,4-D, acid, esters, and salts, 2,4-DB, dicamba, dimethylurea compounds, dinitrophenol compounds, isopropyl phenylcarbamates (IPC and CIPC), MCPA, MH (production only), molinate, NPA, picloram, propanil, silvex and its esters, 2,4,5-T acid esters and salts, triazines, trifluralin, uracils, and others.

Includes aldrin, chlordan, dieldrin, endrin, heptachlor, and toxaphene.

<sup>5</sup> Includes azinphosmethyl, carbophenothion, coumaphos, diazinon, dioxathion, fensulfothion, parathion, ronnel, and other phosphorothioates and phosphorodithioates, and others.

<sup>6</sup> Includes carbaryl, carbofuran, chlorinated insecticides (BHC + lindane, chlorobenzilate, DDT, dicofol, endosulfan, methoxychlor, and others), insect attractants, DEET and other insect repellents, small amounts of rodenticides, piperonyl butoxide and other synergists, and others.

<sup>7</sup> Includes ferbam, maneb, nabam, PETD and zineb, plus the remaining dithiocarbamates which are used chiefly as

fungicides.

Includes dodine, mercury compounds, and others.

- 9 Includes the mono- and di-sodium salts, and the dodecyl- and octyl-ammonium salts of methanearsonic acid.
  10 Includes cacodylic acid, CDAA, dalapon, thiocarbamate, thiolcarbamate, and organophosphorus herbicides, sodium
- TCA, and others.

  11 Includes DDVP, dimethoate, disulfoton, ethion, malathion, monocrotophos, naled, phorate, and other organo-
- Includes DDVP, dimethoate, disulfoton, ethion, malathion, monocrotophos, naled, phorate, and other organophosphorus insecticides.
- 12 Includes aldicarb, chloropicrin, DBCP, soil conditioners and fumigants, methomyl, 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 report on cyclic intermediates.

## TABLE 2.--Pesticides and related products for which U.S. production or sales were reported, identified by manufacturer, 1973

[Pesticides and related products for which separate statistics are given in table 1 are marked below with an asterisk (\*); chemicals not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Chemi cal	Manufacturers' identification codes (according to list in table 3)
PESTICIDES AND RELATED PRODUCTS, CYCLIC	
Fungicides:	
2.6-Bis (dimethylaminomethyl) cyclohexanone	MRK.
4-Bromoacetoxymethy1-m-dioxaline	EFH.
2'-Bromo-4'-hydroxyacetophenone	BKM.
Cyanomethylthiobenzothiazole	X.
2,4-Dichloro-6-(o-chloroanilino)-s-triazine	CHG.
1,4-Dichloro-2,5-dimethoxybenzene (Chloroneb)	DUP.
1,2-Dihydro-6-ethoxy-2,2,4-trimethylquinoline	MON.
(Ethoxyquin). 3,5-Dimethyl-1,3,5-2H-tetrahydrothiadiazine-2-thione	MRK.
(DMTT).	PIKA.
Diphenylammonium propionate	MRK.
5-Ethoxy-3-trichloromethyl-1,2,4-thiadiazole	OMC.
Hexahydro-1,3,5-triethyl-s-triazine	VNC.
*Mercury fungicides:	
*Phenylmercuric acetate (PMA)	CLY, MRK, TRO, WRC.
Phenylmercuric ammonium acetate	TRO.
Phenylmercuric dimethyldithiocarbamate	WRC.
Phenylmercuric hydroxide	WRC.
Phenylmercuric lactate	WRC.
Phenylmercuric oleate	CLY, HN, TRO, WRC.
Phenylmercuric propionate	MRK.
Phenylmercuric succinate	DUP.
Methyl-N-benzimidazol-2-yl-N-(butylcarbomoyl)	DOI.
carbamate (Benomyl). 2-(1-Methyl-n-heptyl)-4,6-dinitrophenyl crotonate	RH.
(Dinocap).	
3-(2-Methylpiperidino)propy1-3,4-dichlorobenzoate	L1L.
(Piperalin).	
*Nonhthonic acid conner calt	CCA, FER, MCI, SHP, WTC.
	SAL.
Pentachloronitrohenzene (PCNR)	OMC.
*Pentachlorophenol (PCP)	DOW, FRO, MON, RCI.
Pentachlorophenol, sodium salt	DOW, RCI.
B-Quinolinol (8-Hydroxyquinoline), copper salt	ORO.
cis-N-[(1,1,2,2-Tetrachloroethy1)thio]-4-cyclohexene- 1,2-dicarboximide (Captafol)	ONO.
2,4,5,6-Tetrachloroisophthalonitrile	DA.
2,3,4,6-Tetrachlorophenol	DOW.
N-Trichloromethylthio-4-cyclohexene-1,2-dicarboximide	SFA, SFC.
(Captan).	
N-Trichloromethylthiophthalimide (Folpet)	SFA, SFC.
2 4 5-Trichlorophenol acid and salts:	
2.4.5-Trichlorophenol	DOW.
2.4.5-Trichlorophenol, ethanolamine salt	GAF.
2.4.5-Trichlorophenol, sodium salt	DOW.
2.4.6-Trichlorophenol	DOW.
1,3,5-Tris(2-isopropanol)-s-triazine	EFH.
'Herbicides and plant hormones:	x.
2-Amino-4-N,N-diethylamino-3,5-dinitrobenzotri-	^.
fluoride (Cobex).  4-Amino-3,5,6-trichloropicolinic acid (Picloram)	DOW.
2,4-Bis(isopropylamino)-6-methylthio-s-triazine	CGY.
(Prometryn).	
5-Bromo-3-sec-buty1-6-methyluracil (Bromacil)	ACN, DUP.
2-sec-Butylamino-4-ethylamino-6-methoxy-s-	CGY.
triazine.	
2-tert-Butylamino-4-chloro-6-ethylamino-s-triazine	CGY.
2-tert-Butylamino-4-ethylamino-6-methoxy-s-triazine	CGY.
2-tert-Butylamino-4-ethylamino-6-methylthio-s-	CGY.
triazine.	DUD
3-tert-Buty1-5-chloro-6-methyluracil (Terbacil)	DUP.

# TABLE 2.--Pesticides and related products for which U.S. production or sales were reported, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

Chemical	Manufacturers' identification codes (according to list in table 3)
PESTICIDES AND RELATED PRODUCTS, CYCLICContinued	
Herbicides and plant hormonesContinued	
N-Buty1-N-ethy1-α,α,α-trifluoro-2,6-dinitro-p-	LIL.
toluidine (Benefin).	
2-Butynyl-4-chloro-m-chlorocarbanilate (Barban)	GOC.
2-Chloro-4,6-bis(ethylamino)-s-triazine (Simazine)	CGY.
2-Chloro-4,6-bis(isopropylamino)-s-triazine	CGI.
(Propazine). 2-Chloro-4-cyclopropylamino-6-isopropylamino-s-	GOC.
triazine.	
2-Chloro-2',6'-diethyl-N-(n-butoxymethyl)acetanilide	MON.
(Butachlor).	MON
2-Chloro-2',6'-diethy1-N-(methoxymethy1)acetanilide	MON.
(Alachlor). 2-Chloro-4-ethylamino-6-isopropylamino-s-triazine	CGY.
(Atrazine).	
2-(4-Chloro-6-ethylamino-s-triazin-2-ylamino)-2-	CGY.
methylpropionitrile (Cyanazine)	
2-Chloro-N-isopropylacetanilide (Propachlor)	MON.
4-(4-Chloro-2-methylphenoxy)butyric acid	RDA.
3-(p-Chloropheny1)-1,1-dimethylurea (Monuron)	DUP. ACN.
3-(p-Chlorophenyl)-1,1-dimethylurea trichloroacetate 3,S-Dibromo-4-hydroxybenzoylnitrile, octanoic acid	RDA.
ester (Bromoxynil octanoate).	No.
2,5-Dichloro-3-aminobenzoic acid, ammonium salt	GAF, x.
2,S-Dichloro-3-aminobenzoic acid, methyl ester	GAF.
3,6-Dichloro-2-anisic acid (Dicamba)	VEL.
2,4-Dichlorobenzyltributylphosphonium chloride	SM.
2,S-Dichloro-6-nitrobenzoic acid, sodium salt	GAF.
4-(2,4-Dichlorophenoxy)butyric acid (2,4-DB)	RDA.
2,4-Dichlorophenoxypropionic acid3-(3,4-Dichlorophenyl)-1,1-dimethylurea (Diuron)	DUP.
3-(3,4-Dichlorophenyl)-1-methoxy-1-methylurea	DUP.
(Linuron).	
3',4'-Dichloropropionanilide (Propanil)	EGR, MON, RH.
*1,2-Dihydropyridazine-3,6-dione (Maleic hydrazide)	ACY, ASL, FMT, USR.
(MH).	SFA.
N-(beta-D,O-Diisopropyl-dithiophosphorylethyl)benzene	SFA.
sulfonamide (Bensulide). N,N-Dimethy1-2,2-diphenylacetamide (Diphenamid)	CWN.
Dimethyl-2,3,5,6-tetrachloroterephthalate (DCPA)	DA.
Dinitrobutylphanol (DNRP)	DOW, FMN.
Dinitrobutylphenol, ammonium salt	DOW, FAIN.
Dinitrobutylphenol, triethanolamine salt	DOW, FAN.
Dinitrocresol, sodium salt	FMN. L1L.
3,S-Dinitro-N, N4- di(n-propylsulfanilamide	DID.
(Oryzalin). 2-Ethylamino-4-isopropylamino-6-methylmercapto-s-	CGY,
triazine (Ametryne).	
S-Ethyl(cyclohexyl)ethylthiocarbamate	SFA.
S-Ethyldiethylthiocarbamate	GOC.
S-Ethyl hexahydro-lH-azepine-l-carbothioate	SFA.
(Molinate).	CCV
2-Ethylthio-4,6-bis(isopropylamino)-s-	CGY.
triazine. Gibberellic acid	ABB, MRK.
3-Indolebutyric acid	ARA, MRK.
Isopropy1 N-(3-chlorophenyl)carbamate (CIPC)	PPG.
Isopropyl N-phenylcarbamate (IPC)	PPG.
2-Methoxy-4,6-bis(isopropylamino)-s-triazine	CGY.

## TABLE 2.--PESTICIDES AND RELATED PRODUCTS FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

Chemical	Manufacturers' identification codes (according to list in table 3)
PESTICIDES AND RELATED PRODUCTS, CYCLICContinued	
*Herbicides and plant hormonesContinued	
1-(2-Methylcyclohexyl)-3-phenylurea (5iduron)	DUP.
4-(Methylsulfonyl)-2,6-dinitro-N,N-dipropylaniline (Nitralin).	SHC.
1-Naphthaleneacetic acid and derivatives:	
1-Naphthaleneacetic acid, sodium salt	AMC, BKL.
1,8-Naphthalic anhydride	GOC. USR.
N-1-Naphthylphthalamic acid (NPA)7-Oxabicyclo[2.2.1]heptane-2,3-dicarboxylic acid, di-	PAS.
sodium salt (Endothall).	
Phenoxyacetic acid derivatives:	
4-Chloro-2-methylphenoxyacetic acid (MCPA)	CLY, RDA, TMH. DOW, MON, RDA.
2,4-Dichlorophenoxyacetic acid (2,4-D)	DOW, NOA, RDA.
2,4-Dichlorophenoxyacetic acid, 2-butoxyethyl	DOW, RIV.
ester.	DOM
2,4-Dichlorophenoxyacetic acid, butoxypolypropyl- eneglycol ester.	DOW.
2,4-Dichlorophenoxyacetic acid, n-butyl ester	RIV.
2,4-Dichlorophenoxyacetic acid, sec-butyl ester	DOW, RDA.
*2,4-Dichlorophenoxyacetic acid, dimethylamine	DOW, PBI, RDA, RIV, TMH.
salt. 2,4-Dichlorophenoxyacetic acid, ethanolamine and	DOW.
isopropanolamine salt.	6/3/FF#
2,4-Dichlorophenoxyacetic acid, iso-octyl ester	DOW, RDA, RIV.
2,4-Dichlorophenoxyacetic acid, isopropyl ester	DOW. GTH.
2,4-Dichlorophenoxyacetic acid, lithium salt 2,4-Dichlorophenoxyacetic acid, sodium salt	DOW, RIV.
2,4,5-Trichlorophenoxyacetic acid esters and salts:	,
2,4,5-Trichlorophenoxyacetic acid, 2-butoxyethyl	DOW.
ester.	DOW.
<pre>2,4,5-Trichlorophenoxyacetic acid, butoxypoly- propyleneglycol ester.</pre>	DOM.
2,4,5-Trichlorophenoxyacetic acid, sec-butyl	DOW.
ester.	DOW DIV TIO
2,4,5-Trichlorophenoxyacetic acid, iso-octyl ester.	DOW, RIV, TAH.
2,4,5-Trichlorophenoxyacetic acid, triethylamine	DOW,
salt.	
Polychloro-tetrahydro-methanoindene (Polychlorodicyclo-	VEL.
pentadiene) isomers. 2-(2,4,5-Trichlorophenoxy)propionic acid (Silvex)	DOW, TMH.
2-(2,4,5-Trichlorophenoxy)propionic acid esters and	·
salts:	DOM BIN
2-(2,4,5-Trichlorophenoxy)propionic acid, 2-butoxy- ethyl ester.	DOW, RIV.
2-(2,4,5-Trichlorophenoxy)propionic acid, butoxypoly-	DOW.
propylene glycol ester.	POUR DEU
2-(2,4.5-Trichlorophenoxy)propionic acid, iso-octyl	DOW, RIV.
ester. α,α,α-Trifluoro-2,6-dinitro-N,N-dipropyl-p-toluidine	LIL.
(Trifluralin).	
All other cyclic herbicides	LIL, RH, x.
Insect attractants and repellents:	UOP.
tert-Butyl 4(and 5)-chloro-2-methylcyclohexanecarboxy- late (Trimedlure).	001.
2-(3,4-Dichlorophenyl)-1,2,4-oxadiazoline-4-methyl-	NES.
3,5-dione.	UDC DEZ
N,N-Diethyltoluamide (DEET)Di-n-propylisocinchomeronate	HPC, PFZ. MGK.
DI-H-PIOP/ IISOCINCHOME PONTAGE	

# TABLE 2.--Pesticides and related products for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

	V C
Chemical	Manufacturers' identification codes (according to list in table 3)
DODUGE COLLEGE COLLEGE	
PESTICIDES AND RELATED PRODUCTS, CYCL1CContinued	
Insecticides: 3-sec-Amylphenyl-N-methylcarbamate	х.
5-Benzy1-3-fury1methy1-2,2-dimethy1-3-(2-methy1-	PEN.
propeny1)cyclopropane carboxylate (Resmethrin). Bacillus thuringiensis	ABB, IMC, S.
2-sec-Buty1-4,6-dinitropheny1-3,3-dimethylacrylate	FMN.
(Binapacryl). 2-(p-tert-Butylphenoxy)cyclohexyl-2'-propynyl sulfite	USR.
o-sec-Butylphenyl-N-methylcarbamateChlorinated insecticides:	OTC.
*Aldrin-toxaphene group:	
Heptachloro-tetrahydro-endo-methanoindene (Heptachlor).	VEL.
Hexachloro-epoxy-octahydro-endo, endo-dimethano-	VEL.
naphthalene (Endrin). Hexachloro-epoxy-octahydro-endo, exo-dimethano-	SHC.
naphthalene (Dieldrin). Hexachloro-hexahydro-endo, exo-dimethanonaphthalene	SHC.
(Aldrin).	
Octachloro-hexahydro-methanoindene (Chlordan) Toxaphene (Chlorinated camphene)	VEL. HN, HPC.
2,2-Bis(p-chloropheny1)-1,1-dichloroethane (DDD)	RH.
(TDE). $\alpha$ -Bis (p-chlorophenyl) $\beta$ , $\beta$ , $\beta$ -trichloroethane (DDT)	MTO.
Chlorobenzilateo-Chlorophenyl-N-methylcarbamate	CGY.
p-Chlorophenyl 2,4,5-trichlorophenyl sulfone	FIN.
(Tetradifon). Decachlorooctahydro-1,3,4-metheno-2H-cyclobuta-[cd]	ACN.
pentalen-2-one (Chlordecone).	DIL
1,1-Dichloro-2,2-bis (p-ethylphenyl)ethane	RH.
Dodecachlorooctahydro-1,3,4-metheno-2H-cyclobuta-[cd] pentalene (Mirex).	ACN.
Hexachlorocyclohexane (Benzene hexachloride) (BHC)	HK.
Hexachlorocyclohexane, 100% γ-isomer (Lindane) Hexachloro-hexahydro-methano-benzodioxathiepin	HK.
3-oxide (Endosulfan).	CGY.
Isopropyl 4,4'-dichlorobenzilate (Chloropropylate) 1,1,1-Trichloro-2,2-bis(p-methoxyphenyl)ethane	ACN, CHF, DUP.
(Methoxychlor). 2,3-Dihydro-2,2-dimethyl-7-benzofuranyl methyl-	FMC.
carbamate (Carbofuran).	
m-[[(Dimethylamino)methylene]amino]phenyl-N-methyl-carbamate.	х.
m-[[(Dimethylamino)methylene]amino]phenyl methyl- carbamate hydrochloride (Formetanate hydrochloride).	MRT.
m-(1-Ethylpropyl)phenyl methylcarbamate	ORO.
m-(1-Methylbutyl)phenyl methylcarbamate	ORO. UCC.
Organophosphorus insecticides:	VEL.
0-(4-Bromo-2,5-dichloropheny1)0-methy1 pheny1- phosphonothioate (Leptophos).	
4-tert-Buty1-2-chlorophenylmethyl methylphos- phoramidite.	DOW.
	t and the second

TABLE 2.--PESTICIDES AND RELATED PRODUCTS FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

Chemical	Manufacturers' identification codes (according to list in table 3)
PESTICIDES AND RELATED PRODUCTS, CYCLICContinued	
nsecticidesContinued	
*Organophosphorus insecticidesContinued S-[[(p-Chlorophenyl)thio]methyl 0,D-diethyl phos- phorodithicate (Carbophenothion).	SFA.
0,0-Diethyl 0-3-chloro-4-methyl-1-oxo-2H-1-benzo-	CHG.
<pre>pyran-7-y1-phosphorothioate (Coumaphos). 0,0-Diethyl 0-(2-isopropyl-4-methyl-6-pyrimidinyl)- phosphorothioate (Diazinon).</pre>	CGY.
0,0-Diethyl 0-[p-(methylsulfinyl)phenyl] phosphoro-	CHG.
thioate (Fensulfothion). 0,0-Diethyl 0-p-nitrophenyl phosphorothioate	MON, SFA.
(Parathion).  0,0-Diethyl 0-3,5,6-trichloro-2 pyridyl phosphoro- thioate.	DOW.
0,0-Dimethyl 0-[4-(methylthio)-m-tolyl]phosphoro-	CHG.
thicate (Fenthion). *0,0-Dimethyl 0-p-nitrophenyl phosphorothicate (Methyl	AMP, MON, SFA, VEL.
parathion). 0,0-Dimethyl S-[4-oxo-1,2,3-benzotriazin-3(4H)-	снс.
ylmethyl] phosphorodithioate (Azinphos-methyl) Dimethyl 2,4,S-trichlorophenyl phosphorothionate	DOW.
(Ronnel). 2,3-p-Dioxane S,S-bis(0,0-diethylphosphorodithioate)	HPC.
(Dioxathion). 0-Ethyl 0-p-nitrophenyl phenylphosphonothioate	SFA.
(EPN).  0-Ethyl S-phenylethylphosphonodithioate α-Methylbenzyl 3-(dimethoxyphosphinyloxy)-cis-	SFA. SHC.
<pre>crotonate. 0,0,0',0'-Tetramethyl 0,0'-thiodi-p-phenylene phosphorothioate.</pre>	ACY.
All other organophosphorus insecticides	SFA, SHC.
N-(1-Pheny1-2-nitropropy1)piperazineAll other cyclic insecticides	MRK. PFZ, PLC.
Nematocides: 0,0-Diethyl 0-(2,4-dichlorophenyl) phosphorothioate	SM.
(Dichlofenthion).  0,0-Diethyl 0-2-pyrazinyl phosphorothioate	ACY.
(Thionazin). Rodenticides:	
3-(α-Acetonylbenzyl)-4-hydroxycoumarin (Warfarin) 2-Diphenylacetyl-1,3-indandione and sodium salt	MOT, PEN. NES.
(Diphacinone). 2-Pivaloy1-1,3-indandione (Pindone)	MOT, PIC.
Synergists and adjuvants:  \[ \alpha - [2-(2-n-Butoxyethoxy)-ethoxy] - 4, S-methylenedioxy-2-	ALP, BKL, FMN, FMP.
propyltoluene (Piperonyl butoxide). N-(2-Ethylhexyl)bicyclo)2.2.1)-S-heptene-2,3-di-	MGK.
carboximide. Piperonal bis[2-(2'-n-butoxyethoxy)ethyl]acetal	MGK.
(Heliotropin acetal). All other cyclic pesticides and related products	PEN.
PESTICIDES AND RELATED PRODUCTS, ACYCLIC	
Fungicides:	
Bis-1,4-bromoacetoxy-2-butene	VIN.
Cadmium succinate	MAL.

TABLE 2.--Pesticides and related products for which U.S. production or sales were reported, identified by Manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
PESTICIDES AND RELATED PRODUCTS, ACYCLICContinued	
*FungicidesContinued	FIAU
1-Chloro-2-nitropropane (Korax)Copper tallate	FMN. AMP.
Dimethylthiocarbonyl disulfide	CLY.
Disodium cyanodithioimidocarbonate	х.
*Dithiocarbamic acid fungicides:	DAI
Dimethyldithiocarbamic acid, ferric salt (Ferbam) Dimethyldithiocarbamic acid, manganese salt	FMN.
Dimethyldithiocarbamic acid, potassium salt	BKM,
Ethylene bis(dithiocarbamic acid), disodium salt	ALC, RH, USR.
(Nabam).	DUP, RH.
Ethylene bis(dithiocarbamic acid), manganese salt (Maneb).	DUP, KH.
Ethylene bis(dithiocarbamic acid), manganese salt	RH.
with zinc ions.	
Ethylene bis(dithiocarbamic acid), zinc salt	FNN, RH.
(Zineb). Polyethylenethiuram disulfide (PETD)	FMN.
All other dithiocarbamic acid fungicides	VNC.
n-Dodecylguanidine acetate (Dodine)	ACY,
2-Hydroxypropylmethanethiol sulfonate	X. TRO,
*Herbicides and plant hormones:	1807,
N,N-Bis(phosphonomethyl)glycine	MON.
N,N-Bis(phosphonomethyl)glycine, isopropylamine salt	MON.
2-Chloroallyl diethyldithiocarbamate (CDEC)	MON.
(2-Chloroethyl)phosphonic acid	GAF.
S-2,3-Dichloroally1 diisopropylthiolcarbamate	MON.
(Diallate).	now.
2,2-Dichloropropionic acid, sodium salt (Dalapon) N-Dimethylaminosuccinamic acid (DMSA)	DOW. USR.
Dimethylarsinic acid (Cacodylic acid)	ASL.
S-Ethyl-N,N-diisobutylthiocarbamate (Butylate)	SFA.
S-Ethyl N,N-dipropylthiolcarbamate (EPTC)	SFA. RBC.
Ethyl xanthogen disulfide (EXD)* *Methanearsonic acid, disodium salt (DSMA)	ASL, CLY, VIN.
*Methanearsonic acid, dodecyl- and octylammonium salt	CLY.
*Methanearsonic acid, monosodium salt (MSMA)	ASL, DA.
Poly[oxyethylene(dimethylimino)ethylene(dimethylimino)ethylene dichloride].	BKM.
S-Propyl butylethylthiocarbamate (Pebulate)	SFA.
S-Propyl dipropylthiocarbamate (Vernolate)	SFA.
S,S,S-Tributyl phosphorotrithioateTributyl phosphorotrithioite (Merphos)	PLC.
Trichloroacetic acid, sodium salt (TCA)	DOW,
S-2,3,3-Trichloroallyl diisopropylthiolcarbamate	MON.
(Triallate).	
*Insecticides: 2-(2-Butoxyethoxy)ethyl thiocyanate	RH.
S-Methyl N-[(methylcarbamoyl)oxy]thioacetimidate	DUP.
(Methomyl).	
*Organophosphorus insecticides: S-[1,2-Bis(ethoxycarbony1)ethy1] 0,0-dimethy1	ACN, ACY.
phosphorodithioate (Malathion).	non, non
2-Carbomethoxy-1-propen-2yl dimethyl phosphate	SHC.
(Mevinphos).	SHC
1,2-Dibromo-2,2-dichloroethyl dimethyl phosphate (Naled).	SHC.
(10200) *	

TABLE 2.--PESTICIDES AND RELATED PRODUCTS FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

Chemi cal	Manufacturers' identification codes (according to list in table 3)
PESTICIDES AND RELATED PRODUCTS, ACYCLICContinued	
*InsecticidesContinued	
*Organophosphorus insecticidesContinued	
0,0-Diethyl S-2-(ethylthio)ethyl phosphorodithioate	CHG.
(Disulfoton).	0110
0,0-Diethyl D-2-(ethylthio)ethyl phosphorothioate	CHG.
(Demeton 0).  0,0-Diethyl S-(ethylthio)methyl phosphorodithioate	ACY.
(Phorate).	ACI,
3-(Dimethoxyphosphinyloxy)-N,N-dimethyl-cis-	SHC.
crotonamide (Dicrotophos).	
D,O-Dimethyl 2,2-dichlorovinyl phosphate (Di-	SHC,
chlorvos).	
0,0-Dimethyl S-[2-ethylsulfinyl)ethyl]phosphoro-	CHG.
thioate (Oxydemetonmethyl).	Lav.
0,0-Dimethyl S-(N-methylcarbamoylmethyl)phosphoro-	ACY.
dithioate (Dimethoate). Dimethyl phosphate of 3-hydroxy-N-methyl-cis	SHC.
crotonamide (Monocrotophos).	one.
0,S-Dimethyl phosphoramidothioate	CHG.
0.0.0'.0'-Tetraethyl S,S'-methylene bisphosphoro-	FMN, FMP.
dithioate (Ethion).	
0.0.0'.0'-Tetra~n-propyl dithiopyrophosphate	SFA.
All other acyclic insecticides	PLC.
Nematocides:	
0-Ethyl S,S-dipropyl phosphorodithioate	SM.
2-Methy1-2-(methy1thio)propionaldehyde 0-(methy1carba-	CGY, UCC.
moy1)oxime (Aldicarb). Soil conditioners: Polyacrylonitrile, hydrolyzed,	ACY,
sodium salt.	70.14
Soil fumigants:	
1,2-Dibromo-3-chloropropane (DBCP)	DOW, SHC.
1,3-Dichloropropene	DOW.
1,3-Dichloropropene and 1,2-dichloropropane	DOW, SHC.
*Methyl bromide (Bromomethane)	AMP, DOW, GTL, MCH.
Methyl isothiocyanate	MRT.
Trichloronitromethane (Chloropicrin)	DOW, NLO, SBN.
All other acyclic pesticides and related products	ACY, PLC, RRC, SFA, TRO.

### TABLE 3.--Pesticides and related products. Directory of manufacturers, 1973

### ALPHABETICAL DIRECTORY BY CODE

Names of manufacturers of pesticides and related products that reported production or sales to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

Code	e Name of company		Name of company
		MCI	Mooney Chemical Corp.
ABB	Abbott Laboratories		
ACN	Allied Chemical Corp., Agricultural Div.	MGK	McLaughlin, Gormley & King Co.
ACY	American Cyanamid Co.	MON	Monsanto Co.
ALC	Alco Chemical Corp.	MOT	Motomoco, Inc.
ALP	Alpha Laboratories, Inc.	MRK	Merck & Co., Inc.
		MRT	Morton Chemical Co. Div. of Morton-Norwi
AMC	Amchem Products, Inc.,	FIRT	
	Div. of Rorer-Amchem, Inc.		Products, Inc.
AMP	Kerr-McGee Chemical Corp.	MTO	Montrose Chemical Corn. of California
ARA	Arapahoe Chemical, Inc. Suh. of		
	Syntex (U.S.A.) Inc.	NES	Nease Chemical Co., Inc.
ASH	Ashland Oil, Inc. Ashland	NLO	Niklor Chemical Co.
ASR		MD.	WIRIOI CHEMICAL GO.
	Chemical Co. Div.		
ASL	Ansul Chemical Co.	OMC	Olin Corn.
1		ORO	Chevron Chemical Co.
BKL	Millmaster Onyx Corp., Millmaster Chemical	OTC	Story Chemical Corp.
DKL	Co. Div., Berkeley Chemical Dept.		
		PAS	Daniel A Comm
BKM	Buckman Labs., Inc.		Pennwalt Corp.
		PB1	Gordon Corp.
CCA	Cincinnati Milacron Chemicals, Inc.	PEN	CPC International, Inc., Penick Div.
CGY	Ciba-Geigy Corp.,	PFZ	Pfizer, Inc.
001	Ciba Agricultural Co.	PIC	Pierce Organics, Inc.
		PLC	Phillips Petroleum Co.
CHF	Chemical Formulators, Inc.		
CHG	Baychem Corp., Chemagro Div.	PPG	PPG Industries, Inc.
CLY	W. A. Cleary Corp.		
CWN	Upjohn Co., Fine Chemical Div.	RBC	Fike Chemicals, Inc.
Cmit	opjoint dor, this attended but	RC1	Reichhold Chemicals, Inc.
	D' 1 (1		
DA	Diamond Shamrock Corp.	RDA	Rhodia, Inc.
DOM	Dow Chemical Co.	RH	Rohm & Haas Co.
DUP	E. I. duPont de Nemours & Co., Inc.	RIV	Riverdale Chemical Co.
EFH	E. F. Houghton & Co.	S	Sandoz-Wander, Inc.
EGR	Eagle River Chemical Corp.	SAL	Salsbury Laboratories
		SBN	Sobin Chemical Co.
FER	Ferro Corp., Ferro Chemical Div.		Stauffer Chemical Co.:
	FMC Corp.:	SFA	Agricultural Div.
FMN	Agricultural Chemical Div.	SFC	Calhio Chemicals, Inc. Div.
FMP	Industrial Chemical Div.,	SHC	Shell Oil Co., Shell Chemical Co. Div.
	Organic Business Group	SHP	Shepherd Chemical Co.
FMT	Fairmount Chemical Co.	SM	Mobil Oil Corp., Mobil Chemical Co. Div
FRO	Vulcan Materials, Co., Chemical Div.		Industrial Chemical Div.
GAF	GAF Corp., Chemical Div.	TMH	Thompson-Hayward Chemical Co.
GOC	Gulf Oil Corp., Gulf Oil	TRO	Troy Chemical Co.
GUC	Chemical CoU.S.	INU	Troy Grenit Car Co.
GTH	Guth Chemical Co.	UCC	Union Carbide Corp.
GTL	Great Lakes Chemical Corp.	UOP	Universal Oil Products Co., UOP Chemica
1117	Harley Charicals & Blacking Comp	HCD	
HK	Hooker Chemicals & Plastics Corp.	USR	Uniroyal, Inc., Chemical Div.
HN	Tenneco Chemicals, Inc.		
HPC	Hercules, Inc.	VEL	Velsicol Chemical Corp.
		VIN	Vineland Chemical Co.
TAGG	International Minerals & Chemical Corp.	VNC	Vanderbilt Chemical Corp.
IMC	Eli Lilly & Co.	WRC	Ventron Corp., Ventron Chemical
			Witco Chemical Co., Inc.
LIL	,		
LIL		WTC	Wilco Chemical Co., The
LIL	Mallinckrodt Chemical Works	MIC	Witte onement cory inc.
LIL		WIC	Witte Shemited 60., The
LIL	Mallinckrodt Chemical Works	WIC	Water offended corr, The
LIL	Mallinckrodt Chemical Works	WIC	vacco chemical co., the

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

#### Miscellaneous Chemicals

The term miscellaneous chemicals comprises those synthetic organic products that are not included in the use groups covered by the other preliminary reports in the 1973 series. They include products that are employed in a great variety of uses. The number of chemicals used exclusively for only one purpose is not large. Among the products covered are those used for gasoline and lubricating oil additives, paint driers, photographic chemicals, tanning materials, flotation reagents, refrigerants, textile polymers, sequestering agents, organic fertilizers, antifreeze chemicals, solvents, and acyclic intermediates. This report presents statistics on U.S. production and sales of miscellaneous chemicals in as great detail as is possible without revealing the operations of individual producers.

Production of miscellaneous cyclic and acyclic chemicals in 1973 totaled almost 99 billion pounds, or 9.4 percent more than the output of 90.5 billion pounds reported for 1972. Sales of miscellaneous chemicals in 1973 amounted to 49.7 billion pounds, valued as \$5.3 billion, compared with 45.2 billion pounds, valued at \$4.7 billion in 1972.

The total output of miscellaneous cyclic chemicals in 1973 was 3.2 billion pounds. Sales in 1973 totaled 1.5 billion pounds, valued at \$523 million. In 1973, the most important cyclic compound was polyethylene terephthalate, the output of which was 1.7 billion pounds. The lubricating oil and grease additives group output increased significantly, from 388 million pounds in 1972 to 535 million pounds in 1973.

Total production of miscellaneous acyclic chemicals in 1973 was 95.7 billion pounds, or 8.7 percent more than the output of 88.1 billion pounds reported for 1972. Sales in 1973 totaled 48.2 billion pounds, valued at \$4.8 billion, compared with 44.0 billion pounds, valued at \$4.3 billion, in 1972. The statistics for acyclic chemicals are grouped primarily by chemical function. The order of precedence of these functional groups is generally that used in naming and indexing chemical compounds by <a href="Chemical Abstracts">Chemical Abstracts</a>, but other important considerations are comparability with other statistics and the need for groupings that will not reveal the operations of individual producers.

In 1973, the most important groups of acyclic chemicals were the halogenated hydrocarbons, the nitrogenous compounds, monohydric alcohols, and aldehydes and ketones. Production of halogenated hydrocarbons, which are used as solvents, intermediates, refrigerants, and aerosol propellants, totaled 22.6 billion pounds. The most important chemicals in this group were dichloroethane (production of 9.3 billion pounds in 1973, compared with 7.8 billion pounds in 1972) and vinyl chloride (5.4 billion pounds

in 1973, compared with 5.1 billion pounds in 1972). Output of nitrogenous compounds totaled 17.0 billion pounds. The most important chemical in this group was urea (used principally in fertilizers and as a feed additive), production of which was 7.1 billion pounds in 1973 and 6.9 billion pounds in 1972.

Monohydric alcohols, which are used largely as solvents and intermediates, were the third largest group in 1973, with production of 14.9 billion pounds. The most important items in the group in terms of production were synthetic methanol (7.1 billion pounds in 1973, compared with 6.5 billion pounds in 1972), synthetic ethyl alcohol (2.0 billion pounds in 1973, compared with 1.8 billion pounds in 1972) and isopropyl alcohol (remaining at the 1.8 billion pound level in 1973). Aldehydes and ketones, which are also used largely as solvents and intermediates, were the next largest group with production of 12.2 billion pounds. The most important items in this group in 1973 were formaldehyde (6.4 billion pounds) and acetone (2.0 billion pounds).

### TABLE 1.--MISCELLANEOUS CHEMICALS: U.S. PRODUCTION AND SALES, 1973

[Listed below are all miscellaneous chemicals for which any reported data on production or sales may be published.

(Leaders are used where the reported data are accepted in confidence and may not be published or where no data were reported.) Table 2 lists all miscellaneous chemicals for which data on production or sales were reported and identifies the manufacturers of each]

		Sales			
Chemical	Production		54105		
	-	Quantity	Value	Unit value	
	1,000	1,000	1,000	Per	
	pounds	pounds	dollars	pound	
Grand total	98,973,517	49,666,924	5,286,928	\$0,11	
MISCELLANEOUS CHEMICALS, CYCLIC					
Total	3,224,383	1,478,792	523,356	.35_	
Benzoic acid, sodium salt	11.783	12,718	3,879	.31	
Benzoyl peroxide	8,829	7,930	7,405	.93	
Benzyl alcohol	12,862	13,356	4,073	.30	
Butyl benzoate	5,095	5,144	962	.19-	
tert-Butyl peroxybenzoate	2,434	2,440	2,479	1.02	
2,6-Di-tert-butyl-p-cresol:	2,734	2,440	2,475	1.02	
Food grade	8,057	8,621	4,563	.53	
Tech	23,907	19,337	9,347	.48	
p-Dimethoxybenzene (Dimethyl ether of hydroquinone)	776		,,,,,		
Dioxane (1,4-Diethylene oxide)	16,223	6,928	2,308	.33	
Enzymes	(2)	(2)	26,244		
Flotation reagents	11,195	9,740	1,601	.16	
Gasoline additives 3	55,121	3,740	1,001		
Hexamethylenetetramine, tech	100,711	71,073	9,070	.13	
p-Hydroxybenzoic acid esters:	100,711	/1,0/3	3,070	.15	
	1,085	1 111	1,714	1.54	
Methyl p-hydroxybenzoate (Methylparaben)	358	1,111	604	1.84	
Propyl p-hydroxybenzoate (Propylparaben)	338	329	ritra	1.04	
Lubricating oil and grease additives, total	534,821	372,106	73,818	.20	
Oil-soluble petroleum sulfonates, total	371,410	244,515	39,085	.16	
Oil-soluble petroleum sulfonates, calcium salt	197,352	105,605	15,966	.15	
Oil-soluble petroleum sulfonates, sodium salt	128,177	105,930	14,192	.13	
All other	45,881	32,980	8,927	. 27	
Phenol salts	78,481				
All other lubricating oil and grease additives	84,930	127,591	34,733	. 27	
Morpholine		25,963	7,868	.30	
Naphthenic acid salts, total* 5	20,170	19,346	6,992	.36	
Calcium naphthenate	1,303	1,322	502	. 38	
Cobalt naphthenate	3,252	3,220	2,354	.73	
Iron naphthenate	1	223	77	. 35	
Lead naphthenate	11,611	223			
Manganese naphthenate	1,200	1,232	421	.34	
Zinc naphthenate	1,276	1,231	394	.32	
All other	1,528	12,118	3,244	.27	
VII Officia	1,520	12,110	0,2	/	
Photographic chemicals:					
2,5-Diethoxy-4-morpholinobenzenediazonium chloride	155	157	902	5.75	
p-Diethylaminobenzenediazonium chloride	142	142	271	1.91	
p-[Ethyf(2-hydroxyethyl)amino benzenediazonium	1 72	2.0			
chloride	18	18	56	3.11	
0.1101140	1				

TABLE 1.--MISCELLANEOUS CHEMICALS: U.S. PRODUCTION AND SALES, 1973--CONTINUED

		Sales			
Chemical	Production	Quantity	Value	Unit value <sup>1</sup>	
	1,000	1,000	1,000	Per	
	pounds	pounds	dollars	pound	
MISCELLANEOUS CHEM1CALS, CYCL1CContinued					
Pinenes (α- and β-)	85,102	51,767	6,251	\$0.12	
Polyethylene terephthalate	1,672,314	322,075	93,401	, 29	
5 11 -11 -14- 4-4015	7,460	7,529	1,693	.22	
	1,050	1,044	571	.55	
C	66	60	18	. 30	
Y 1 6 - 11 - 6 -	1,333	1,395	330 154	.24	
Manganese tallate	455 4,556	464 4,566	620	.14	
	4,330	4,500	020		
Tanning materials, synthetic	54,932	55,151	12,234	.22	
All other miscellaneous cyclic chemicals	590,833	465,811	245,621	,53	
MISCELLANEOUS CHEMICALS, ACYCLIC					
Total	95,749,134	48,188,132	4,763,572	.10	
Cellulose Esters and Ethers					
			1.70 766	4.7	
Total	1,065,806	323,087	139,766	.43	
Cellulose esters: Cellulose acetate	834,489				
Cellulose ethers: Sodium carboxymethylcellulose, 100%	68,542	73,442	33,682	.46	
All other cellulose esters and ethers6	162,775	249,645	106,084	.42	
Lubricating Oil Additives					
Total	569,641	209,188	48,034	.23	
Phosphorodithioates (Thiophosphates)	129,050				
Sulfur compounds: Sulfurized lard oil	4.041	2,841	668	.24	
All other	436,550	206,347	47,366	.23	
Nitrogenous Compounds					
Total 7	17,040,379	9,228,234	945,437	.10	
Acrylonitrile	1,354,160	480,715	50,878	.11	
Amines, total	1,376,156	368,820	85,437	.23	
Rutylamines	19,771	10,545	3,453	.33	
Diethylenetriamine		30,857	10,206	.33	
Ethylamines		29,163	5,493	. 19	
Ethylenediamine	019 712	52,731	10,895	.21	
1,6-Hexanediamine (Mexamethylenediamine)	918,312	• • •			
Dimethylamine	121,522	50,152	5,107	.10	
Methylamine, mono	37,015	26,719	2,395	.09	
Trimethylamine	28,892	23,526	2,263	.10	

TABLE 1.--MISCELLANEOUS CHEMICALS: U.S. PRODUCTION AND SALES, 1973--CONTINUED

Chemical		Sales			
CHUMILAI	Production	Quantity	Value	Unit value <sup>1</sup>	
MISCELLANEOUS CHEMICALS, ACYCLICContinued	1,000	1,000	1,000	Per	
Nitrogenous CompoundsContinued	pounds	pounds	dollars	pound	
AminesContinued					
Propylamines: Dipropylamine	18,104	10 107	4 700	00.26	
Propylamine, mono	439	18,103 416	4,708	\$0.26 .61	
Triethylenetetramine		16,102	5,880	.37	
	232,101	110,506	34,784	. 31	
aprolactam	656,297	293,886	57,944	.20	
-Dimethylaminoethanol	4,204 3,674	3,513	7 640	1.04	
		3,313	3,648	1.04	
thanolamines, total	293,061	267,276	31,757	.12	
2,2'-Aminodiethanol (Diethanolamine)	88,376 106,171	82,458 87,446	9,300 9,323	.11	
2,2',2''-Nitrilotriethanol (Triethanolamine)	98,514	97,372	13,134	.14	
, N'-Ethylene bis(stearamide)	8,297	0.007			
examethylenediammonium adipate (Nylon salt)	770,395	8,896	3,170	. 36	
1 ( )	,,0,555				
itriloacids and salts, total	160,856	125,466	32,305	.26	
(Diethylenetrinitrilo)pentaacetic acid, pentasodium	4,134	3,960	1,096	.28	
(Ethylenedinitrilo)tetraacetic acid, disodium salt	1,495	3,500	1,090	.20	
(Ethylenedinitrilo)tetraacetic acid, disodium zinc					
salt, dihydrate(Ethylenedinitrilo)tetraacetic acid, tetrasodium salt	3,501 62,787	3,189 38,954	1,538 10,675	.48	
(N-Hydroxyethylethylenedinitrilo)triacetic acid,			10,075	/	
trisodium salt	7,210 81,729	5,033 74,330	2,109	.42	
All other	01,729	74,330	16,887	. 23	
ylon 6 and 6/6 (polymers for fiber, only)	1,692,133				
entaerythritol tetranitrateolyacrylamide	5,171 19,996	3,375 17,289	2,928 13,774	.87	
olyacrylonitrile	751,695				
rea in compounds or mixtures (100% basis), total	8 7,086,178	6,756,710	9 228,103	0.7	
In feed compounds	818.046	797,373	26,058	.03	
In liquid fertilizer	2,472,051	2,225,507	79,093	.04	
In solid fertilizer	2,912,346 883,735	3,182,133 551,697	105,816 17,136	.03	
	005,755	331,037	17,130	.03	
11 other nitrogenous compounds	2,858,106	902,288	435,493	. 48	
Acids, Acyl Halides and Anhydrides					
Total	7,184,058	1,943,065	275,121	.14	
scetic acid, synthetic, 100%	2,428,606	608,742	32,069	.05	
cetic anhydride, 100%	1,670,046				
crylic aciddipic acid	131,627 1,567,113	26,425 152,750	5,434 24,757	.21	
Oodecenylsuccinic anhydride	1,644	1,575	711	.45	
Formic acid, 90%	53,106	44,688	4,099	.09	

TABLE 1.--Miscellaneous Chemicals: U.S. PRODUCTION AND SALES, 1973--CONTINUED

			Sales		
Chemical	Production	Quantity	Value	Unit value <sup>1</sup>	
MISCELLANEOUS CHEMICALS, ACYCLICContinued	1,000	1,000	1,000	Per	
	pounds	pounds	dollars	pound	
Acids, Acyl Halides and AnhydridesContinued					
umaric acid	53,509	45,631	8,955	\$0.20	
umaric acidauroyl chloride	4,198 281,813	213,906	32,330	.15	
-1veem:lie eeid	873	833	497	.60	
ropionic acid	60,392	53,324	5,184	.10	
11 other acids, acyl halides and anhydrides	931,131	795,191	161,085	.20	
Salts of Organic Acids					
Total	347,704	305,098	119,116	.39	
cetic acid salts, total	27,726	33,806	7,308	.22	
Copper acetate	291	281 2,291	268 686	.95	
Potassium acetate	2,567	20,551	3,654	.18	
7inc acetate	526	615	244	.40	
Zirconium acetate		287	115	.40	
All other	24,342	9,781	2,341	. 24	
Allylsulfonic acid, sodium salt	1,857	1,716	918	.53	
2-Ethylhexanoic acid (α-Ethylcaproic acid) salts, total	11.390	9,618	8.642	.90	
Calcium 2-ethylhexanoate	2,003	1,179	572	.49	
Cobalt 2-ethylhexanoate	3,225	2,776	2,692	.97	
Lead 2-ethylhexanoate	891	615	171	. 28	
Manganese 2-ethylhexanoate	455				
Linc 2-ethylhexanoate Zirconium 2-ethylhexanoate	1,172 1,828	1,116 1,749	664 2,030	1.16	
All other	1,816	2,183	2,513	1.15	
Formic acid, sodium salt, tech	38,566	38,412	1,184	.03	
Gluconic acid. sodium salt	11,841	14,639	3,817	.26	
Lactic acid salts	2,534	2,051	1,030	.50	
Octanoic acid salts	1,630	1,369	1,775	1.30	
Palmitic acid salts	1,012		400	.09	
Propionic acid salts:	104				
Calcium propionate	20,164	16,037	3,612	.23	
Sodium propionate	3,580				
Stearic acid salts, total 10	75,749	73,493	30,314	.41	
Aluminum stearates, total	3,699	3,684	1,784	.48	
Aluminum distearate	2,845	2,878	1,388	.48	
Aluminum monostearateAluminum tristearate	465 389	432 374	217 179	.50	
8arium stearate	435	431	218	.51	
Calcium stearate	42,838	43,015	15,995	.37	
Magnesium stearate	6,154	4,332	2,023	.47	
Zinc stearate	18,640	18,242	8,418	.46	
All other	3,983	3,789	1,876	.50	

TABLE 1.--MISCELLANEOUS CHEMICALS: U.S. PRODUCTION AND SALES, 1973--CONTINUED

		Sales			
Chemical	Production	Jares			
		Quantity	Value	Unit value <sup>1</sup>	
	1,000	1,000	1,000	Per	
MISCELLANEOUS CHEMICALS, ACYCLICContinued	pounds	pounds	dollars	pound	
Aldehydes and Ketones					
Total	12,183,262	6,111,697	271,701	\$0.04	
Acetone, total	1,989,469	1,547,689	67,928	.04	
From cumeneAll other	1,240,109 749,360	849,868 697,821	36,942 30,986	.04	
		,			
2-8utanone (Methyl ethyl ketone)8utyraldehyde	540,709 477,001	520,126	43,686	.08	
Formaldehyde (37% by weight)	6,424,113	2,771,589	51,578	.02	
4-Hydroxy-4-methyl-2-pentanone (Diacetone alcohol)		50,994	6,317	.12	
4-Methyl-2-pentanone (Methyl isobutyl ketone)All other aldehydes and ketones	154,751 2,597,219	168,909 1,052,390	18,846 83,346	.11	
Alcohols, Monohydric, Unsubstituted	2,337,213	1,002,000	03,340	*00	
Total	14,873,319	8,980,682	411,627	.05	
Alcohols, C <sub>11</sub> or lower, unmixed:					
Butyl alcohols:					
n-Rutyl alcohol (n-Propylcarhinol)	518,551	383,405	30,245	.08	
Isobutyl alcohol (Isopropylcarbinol)	132,830	104,575	5,656	.05	
Isobutyl alcohol (Isopropylcarbinol) Ethyl alcohol, synthetic'i	1,961,829	1,520,227	84,015	.06	
Hexyl alcohol	19,826	346,302	33,136	.10	
Isodecvi alcohol	174,317	46,943	5,039	.11	
Iso-octvl alcohols	49,259	36,402	3,936	.11	
Isopropyl alcohol	1,834,952 7,064,370	899,752	52,533 64,306	.06	
Propyl alcohol (Propanol)	92,603	3,841,752 80,145	9,160	.11	
Alcohols, C12 and higher, unmixed: Stearyl and other	1	00,210	,,,,,,,		
octadecyl alcohols		10,961	3,544	.32	
Mixtures of alcohols, total	540,503	431,445	58,920	.14	
C <sub>11</sub> and lower, only	114,142	112,539	11,933	.11	
$oldsymbol{arepsilon}_{12}$ and higher, only	426,361	318,906	46,987	.15	
All other monohydric alcohols, unsubstituted (including mixtures)	2,081,972	1,278,773	61,137	.05	
Polyhydric Alcohols and Their Esters and Ethers					
Total 12	6,256,772	5,270,251	559,970	.11	
Polyhydric alcohols, total	4,686,022	3,937,346	357,601	.09	
Fthylene glycol	3,277,639	2,828,598	193,317	.07	
Glycerol, synthetic only	207,983 23,917	33,416	4.978	.15	
Pentaervthritol	103,237	103,636	18,344	.18	
Propylene glycol (1,2-Propanediol)	501,808	520,298	44,911	.09	
Sorbitol	157,956	105,908	22,799	.22	
All other	413,482	345,490	73,252	.21	
Polyhydric alcohol esters, total	219,606	255,938	55,203	.22	
Ethylene glycol diacetateAll other	6,119 213,487	6,217 249,721	1,152 54,051	.18	
VII Afifot	213,407	243,721	34,031		

TABLE 1.--MISCELLANEOUS CHEMICALS: U.S. PRODUCTION AND SALES, 1973--CONTINUED

Chemical	Day book in	Sales			
	Production	Quantity	Value	Unit value	
	1,000	1,000	1,000	Per	
MISCELLANEOUS CHEMICALS, ACYCLICContinued	pounds	pounds	dollars	pound	
Polynydric Alcohols and Their Esters and EthercContinued					
lyhydric alcohol ethers, total	1,351,144	1,076,967	147,166	\$0.14	
2-Butoxyethanol (Ethylene glycol monobutyl ether)	137,773	120,966	17,333	.14	
2-(2-Butoxyethoxy)ethanol (Diethylene glycol					
monoisobutyl ather)	25,331	21,492	3,348	.16	
Diethylene glycol	268,704	212,781	13,410	.06	
Orpropylene glycol	53,282	52,105	4,793	.09	
2-Ethoxyethanol (Ethylene glycol monoethyl ether)	190,261	96,620	11,775	.12	
2-(2-Ethoxyethoxy)ethanol (Diethylene glycol monoethyl					
ether)	27,809	33,546	4,808	.14	
2-[2-(2-Ethoxyethoxy)ethoxy]ethanol (Triethylene glycol					
monoethyl ether)	23,446				
2-Methoxyethanol (Ethylene glycol monomethyl ether)	86,246	88,754	10,681	.12	
2-[2-(2-Methoxyethoxy)ethoxy]ethanol (Triethylene glycol					
monomethyl ether)	29,072	12,759	1,954	.15	
-(2-Methoxyethoxy)ethanol (Diethyleneglycol mono-					
mothyl othor)	13,725	15,213	1,848	.12	
olyethylene glycol	56,917	53,997	12,382	. 23	
Olympanylene glycol	85,458	67,714	12,065	.18	
Setraethylene glycol	12,153	8,365	1,134	.14	
Triethylene glycol	113,097	93,552	10,695	.11	
Tripropylene glycol		1,837	307	.17	
All other ethers of polyhydric alcohols	227,870	197,266	40,633	.21	
Esters of Monohydric Alcohols					
Total	3,675,654	2,247,272	304,442	,14	
Butyl acetate, unmixed	81,050	90,746	10,707	.12	
obutyl acetate. upmixed		36,685	3,688	.10	
vi acrylate	128,003	78,130	13,027	.17	
et-Butyl-peroxy-2-ethylbeyapoate	1,424	1,415	2,049	1.45	
t-Rutyl peroxymivalate	1,014	1,003	1,741	1.74	
uityl maleate	11,226				
ethyl malonate	718				
ethy1(1-methy1buty1)malonate	290	***			
lauryl 3 3'-thiodinronionate	1,912	1,848	1,290	.70	
octyl maleate	7,692	6,878	1,194	.17	
stearyl 3,3'-thiodipropionate	2,084	1,924	1,382	.72	
nyl acetate (85%)	221,477	219,517	19,473		
nyl acrylate	275,506	136,410	21,107	.15	
Ethyl-1-hexyl acrylate	49,089	44,678	8,567	.19	
p-octyl mercaptoacetate	6,451	***	4.756		
opropyl acetate		44,843	4,756	.11	
thyl methacrylate, monomer	706,295		27 (02		
osphorus acid esters, not elsewhere specified	82,027	63,121	27,602	.44	
opyI acetate	34,585	34,768	4,319	.12	
nyl acetatel other	1,502,666	962,740	67,095	. 22	
Other	562,145	522,566	116,445	. 44	

TABLE 1.--Miscellaneous Chemicals: U.S. production and sales, 1973--Continued

		Sales			
Chemical	Production	Quantity	Value	Onit value <sup>1</sup>	
	1,000	1,000	1,000	Per	
MISCELLANEOUS CHEMICALS, ACYCLIC Continued	pounds	pounds	dollars	pound	
Halogenated Hydrocarbons					
Total	22,603,048	10,259,807	794,482	\$0.08	
Carbon tetrachloride	1,047,318	989,388	59,531	.06	
Thlorinated paraffins, total	74,566	76,003	11,581	.15	
35-64% chlorine	56,627	58,857	7,904	.13	
Other	17,938	17,146	3,677	.21	
Chlorodifluoromethane		97,461	43,682	.45	
Thloroethane (Ethyl chloride)	660,120	281,598	18,559	.07	
Thiomoform	752 786	243,828	16,018	.07	
Chloromothono (Methyl chloride)	13 544,060	227,342	12,553	.06	
2 Dibromoothane (Ethylene dibromide)	331,121	169,284	28,100	.17	
i-hlamadifluoromothano	488,831	463,894	110,812	. 24	
2 wichloroethane (Ethylene dichloride)	13 9,292,704	1,351,414	40,489	.03	
Sichloromethane (Methylene chloride)	520,183	473,891	37,297	.08	
Industrian (Ethyl iodido)	10				
lodomethane (Methyl lodide)	705,819	734,395	47,294		
Tetrachloroethylene (Perchloroethylene)	548,394	566,194	49,534	.09	
1,1,1-Trichloroethane (Methylchloroform)	451,702	463,099	32,956	.07	
richlorofluoromethane	333,773	328,992	61,352	.19	
Vinyl chloride, monomer (Chloroethylene)	5,351,056	3,554,276	147,518	.04	
All other halogenated hydrocarbons	2,000,586	238,748	77,206	.32	
All Other Miscellaneous Acyclic Chemicals					
Total	9,949,491	3,309,751	893,876	. 27	
2-8utanone peroxide	6,429	6,384	6,203	.97	
tort Dutyl managida (Dr. tert-butyl peroxide)	2,439	2,394	1,771	.74	
Carbon disulfide	777,420	552,420	21,179	.04	
Epoxides, ethers, and acetals, total	6,509,228	1,375,628	119,300	.09	
	4,167,076	501,074	34,913	.07	
Tabut saban acab	68,824				
Ethyl ether, U.S.P	3,610	9,789	931	.10	
Isopropyl ether. Propylene oxide	1,753,085	.,,703	331		
All other epoxides, ethers, and acetals	516,635	864,765	83,456	.10	
	233,983	115,083	148,609	1.29	
Organo-silicon compounds, totalSilicone fluids	90,330	70,029	77,446	1.11	
Other organo-silicon compounds	143,653	45,054	71,163	1.58	
Phosgene (Carbonyl chloride)	728,164				
Fodium methovide (Sodium methylate)	7,592	8,004	2,189	.21	
	353,346				
Other organo-lead compounds	763,390	959,013	518,667	.54	
	567,500	290,825	75,958	. 26	

See footnotes on following page.

### SYNTHETIC ORGANIC CHEMICALS, 1973

#### Footnotes for table 1

- 1 Calculated from rounded figures.
- <sup>2</sup> Not available.
- <sup>3</sup> Statistics exclude production and sales of tricresyl phosphate. Statistics on tricresyl phosphate are given with "Plasticizers."
  - 4 Quantities are given on the basis of solid naphthenate, tallate or linoleate content.
- 5 Statistics exclude production and sales of copper naphthenate. Statistics on copper naphthenate are given with "Pesticides and Related Products."
- <sup>6</sup> Ethylcellulose which was formerly included with cellulose ethers is now included with cellulosic plastics materials.
- 7 Statistics exclude production and sales of fatty amines. Statistics on fatty amines are given with "Surface-Active Agents."
  - 8 Production of urea in primary solution totaled 7,270,732 thousand pounds.
  - 9 Includes estimated values for sales of urea in nitrogen compounds.
- 10 Statistics exclude production and sales of potassium and sodium stearates. Statistics on these stearates are included with "Surface-Active Agents."
- 11 Statistics on production of ethyl alcohol from natural sources by fermentation are issued by the Department of Treasury, Bureau of Alcohol, Tobacco, and Firearms.
- 12 Some polyols which are used as intermediates for urethanes have been included with "Plastics and Resin Materials,"
- 13 Production totals may be understated because some methyl chloride and ethylene dichloride is produced but not separated or accurately measured (and therefore not reported) by some producers.

# TABLE 2.--Miscellaneous chemicals for which U.S. production or sales were reported, IDENTIFIED BY MANUFACTURER, 1973

[Miscellaneous chemicals for which separate statistics are given in table 1 are marked with an asterisk (\*); chemicals not so marked do not appear in table 1 because the reported data are accepted in confidence and may not be published. Manufacturers' identification codes shown below are taken from table 3. An x signifies that the manufacturer did not consent to his identification with the designated product]

Chemical Chemical	Manufacturers' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, CYCLIC	
6-Acetoxy-2,4-dimethy1-1,3-dioxane	CYV
Acetylcyclohexanesulfonyl peroxide	GIV. WTL.
Adenosine and derivatives	PLB.
3-(3"-Aminobenzamide)-1-(2',4',6'-trichloropheny1)-5-	x.
pyrazole.	
2-Aminobenzothiazole	FMT.
1-(2-Aminoethy1)piperazine	JCC, UCC.
1-(2-Aminopropyl) piperazine	UCC.
Amyl p-dimethylaminobenzoate	VND.
Benzatriazoles, substituted	CGY.
*Benzoic acid, sodium salt	HN, MON, PFZ, VEL, WSN.
p-Benzoquinone (p-Quinone)	EKT.
Benzothiazole* *Benzoyl peroxide	ACY.
*Benzyl alcohol	AZT, CAD, NOC, RCI, WTC, WTL.
Bis (2,4-dichlorobenzoy1) peroxide	BPC, HN, MNR, UOP, VEL. CAD, WTL.
1,8-Bis-(dimethylamino)naphthalene	ALD.
Bis(α,α-dimethylbenzyl)peroxide	WTL.
2,4-Bis(4-Hydroxy-3,5-di-tert-butylphenoxy)-6-(n-octyl-	CGY.
thio)-1,3,S-triazine.	
1,3-Bis (N-m-methoxyphenylurethane benzene	OTC.
2,4-Bis(n-octylthio)-6-(4'-hydroxy-3',5'-di-tert-butyl-anilino)-1,3,5-triazine.	CGY.
2-Bromothiazole	ALD.
Boron fluoride-phenol complex	ACS.
*Butyl benzoate	CHL, CPS, PFZ, TCC, VEL.
2(and 3)-tert-Buty1-4-methoxyphenol	EKT.
*tert-Butyl peroxybenzoate 4-tert-Butylpyrocatechol	AZT, CAD, NOC, WTC, WTL.
Camphene	BKL, DOW.
Cellulose acetate phthalate	GLD, HN, HPC.
Centralite-1 (N,N'-Diethyl-N,N'-diphenylurea)	OTC.
Chemical indicators and reagents	EK, FIN, GFS, LAM, NEP, PFN, x.
Chloramine B (Sodium derivative of N-chlorobenzenesulfon- amide).	NES.
1-(3-Chloroally1)-3,5,7-triaza-1-azoniaadamantane	DOW.
chloride.	
o-ChlorobenzamalononitrileChlorophyllin, sodium-potassium-copper	ASH.
Cumene hydroperoxide	KCH. ACP, RCI.
Cyanuric acid	FMB.
1,3-Cyclohexadiene	ALD.
Cyclohexanone peroxide	AZT, NOC.
Cyclohexene-1,2-dicarboxylic acid (Tetrahydrophthalic acid) disubstituted, polyester salts: Barium and cadmium salts.	RCI.
Cyclohexyl chloride 1,4-Cyclohexylenedimethanol	X.
Cyclopropanecarboxylic acid or acid chloride	EKT.
Cyclopropane	OH, TAE.
Cytidine and derivatives	PLB.
Decabromobiphenyl or ether	FIN.
Decahydronaphthalene (Decalin)	DUP.
Dehydroacetic acid or sodium salt	GAN.
1,4-Diazobicyc1-(2.2.2) octane	EKT.
, - ()	DAT :

Chemical	Manufactures' identification codes (according to list in table 3)
M1SCELLANEOUS CHEM1CALS, CYCL1CContinued	
Diazodinitrophenol	HPC. WTL. FlN.
*Food grade	ASH, KPT, SHC, USR. ASH, KPT, PRD, SHC, USR. EKT. WTL.
1,3-Dichloro-5,5-dimethylhydantoin	GLY. CGY. OMC. PLC.
2,2'-Dihydroxy-4,4'-dimethoxybenzophenone	GAF. WTL. EK.
pyrtonie, . 2,2"-Dlhydroxy-4-methoxybenzophenone	ACY. ABB. HPC. GIV.
Diketene	ALD, EKT, FMP. ASL, EKT, GAF. DOW, UCC. MRK.
Di-n-octadecyl-3,S-di-tert-butyl-4-hydroxyphenyl phospho- nate.  1,2-Dioctylcyclobutane-3,4-bis(octamethyleneisocyanate)- *Dioxane (1,4-Diothylene oxide) 1,3-Dioxolane	CGY. x. DOW, FER, UCC. FER.
Dipropylene glycol salicylate	SBC. DUP, EKT.
Amylases	BAX, CRN, DLI, GPR, MLS, PFZ, RH. BAX, CHH, DOL, MLS, PEN, PFZ, SPR. BAX, JFR, MLS, OMS, PFZ, RH, SPR, WBC. MLS, OMS, PFZ, PLB, WBC.
1,2-Epoxy-3-phenoxypropane (Glycidyl phenyl ether) Ethyl cellulose phthalate	DUP. EK. GAF. x.
2-Ethylhexyl p-dimethylaminobenzoate	VND. UCC. JCC, UCC.
Dicresylphosphorodithioic acid (Dicresylthiophosphoric acid).  Dicresylphosphorodithioic acid, ammonium salt	ACY.
Dicresylphosphorodithioic acid, sodium salt	KCU. RBC. HPC.
Thiocarbanilide (Diphenylthiourca)	HN. ACY. QKO.
Tetrahydrofurfuryl alcohol	QKO. MAL. EKT.
Butylphenols, mixed	TNA. X. TNA.
2,6-Di-tert-butyl-α-dimethylamino-p-cresol	DUP, EKT, USR. TNA. TNA.

Chemical	Manufacturers' identification codes (according to list in table 3'
MISCELLANEOUS CHEMICALS, CYCLICContinued	
*Gasoline additivesContinued	
N,N'-Diisopropyl-p-phenylenediamine	DUP, EKT, USR.
N,N'-Disalicylidene-1,2-propanediamine	DUP, SM, TX.
Methylcyclopentadienylmanganese tricarbonyl	TNA.
4,4'-Methylenebis(2,6-di-tert-butylphenol)	TNA.
4,4'-Thiobis (6-tert-buty1-o-creso1)	TNA.
2,2'-Thiobis(6-tert-butyl-p-cresol) Triheptyl phenol	ASH.
1,3,5-Tris(3,S-di-tert-buty1-4-hydroxybenzy1)-	SM.
mesitylene.	TNA.
Other	EKT, GLY, SM, TNA, x.
Glyceryl p-aminobenzoate	VND.
Guanosine and derivatives	PLB.
*Hexamethylenetetramine, tech	BOR, DUP, HKD, HN, HMP, PLS, UCC.
Homomenthyl salicylate	ARS.
Hydrabamine hydrobromide	ABB.
Hydrindantin	HEX.
p-Hydroxybenzoic acid esters:	
Butyl p-hydroxybenzoate (Butylparaben)	HN, LEM, WSN.
Ethyl p-hydroxybenzoate (Ethylparaben)	HN, WSN.
*Methyl p-hydroxybenzoate (Methylparaben)	ARS, HN, LEM, WSN.
*Propyl p-hydroxybenzoate (Propylparaben)	ARS, HN, LEM, WSN.
N-(Hydroxyethy1)piperazine	UCC.
2-Hydroxy-4-methoxybenzophenone	ACY, GAF.
Hydroxymethyl dimethyl-5,S-hydantoin	GLY.
2-Hydroxy-4-methoxy-S-sulfobenzophenone trihydrate	ACY.
2-(2-Hydroxy-S-tert-octylphenyl)benzotriazole	ACY.
1-Hydroxy-2-pyridine (Omadine)	OMC.
1,2,3-Indantrione monohydrate (Ninhydrin)	HEX.
Inosine and derivatives	PLB.
Isopropy1-o-creso1s	CP.
*Lubricating oil and grease additives:	
*Oil-soluble petroleum sulfonates:	
Oil-soluble petroleum sulfonate, ammonium salt	NTL.
Oil-soluble petroleum sulfonate, barium salt	CO, LUB, WTC.
*Oil-soluble petroleum sulfonate, calcium salt	CO, ENJ, LUB, ORO, PAR, PLC, TX, WTC.
Oil-soluble petroleum sulfonate, magnesium salt	CO, LUB.
*Oil-soluble petroleum sulfonate, sodium salt Other	CO, ENJ, MOR, PAR, SHC, SOC, WTC. CO, LUB, ORO, TX.
*Phenol salts:	CO, LOB, ORO, 1A.
Barium alkylphenolates	CCA, ENJ, TX.
Calcium alkylphenolates	ORO, TX.
Other	ATR, ENJ, ORO, SM, X.
All other	ENJ, GLY, GOC, LUB, ORO, PLC, SM, UCC,
	X.
p-Menthane	HPC.
B-p-Menthyl hydroperoxide	HN, HPC.
p-Methoxybenzylidenemalonic acid, diethyl and	ACY.
dimethyl esters.	
p-Methoxybenzylidenemalonic acid, dimethyl ester	ACY.
4-Methoxyphenol	ARS, ASL, EKT.
Methyl o-cresotinate	TCC.
2,2'-Methylenebis(4-chlorophenol) (Dichlorophene)	G1V.
Methylenebis(phenoxypropanol)	JCC.
2,2'-Methylenebis(3,4,6-trichlorophenol) (Hexachloro-	GIV.
phene).	100
Methyl gallate	HSH.
4-Methylmorpholine	JCC, UCC.
Methyl phenyl phosphates4-Methylpiperazine	TNA.
	UCC.
1-Methyl-2-pyrrolidone, monomer* *Morpholine*	GAF.
Morpholine salt of p-toluenesulfonic acid	DOW, JCC, UCC.
*Naphthenic acid salts:	AMB.
Aluminum naphthenate	SHP.
Barium naphthenate	CCA,
map nettettace	GOA.

MISCELLAMOUS CHEMICALS, CYCLIC-Continued  *Naphthenic acid salts-Continued  *Calcium naphthenate- Chronium naphthenate- Cobalt lead manganes naphthenate- Cobalt lead manganes naphthenate- Cobalt naphthenate	Chemical	Manufacturers' identification codes (according to list in table 3)
CCA, CCC, FER, IN, MCI, SHP, TRO, WTC.	MISCELLANEOUS CHEMICALS, CYCLICContinued	
CCA, CCC, PER, NN, MCI, SHP, TRO, WTC.	*Naphthenic acid saltsContinued	
Character   Char	Cadmium nanhthenate	
Cobait lead amaganese naphthenate	*Calcium naphthenate	
Coal	Cobalt lead mangamese maphthemate	HN.
Lead manghaness anghthenate	*Cobalt nanhthenate	
Lithium naphthenate	*Iron nanhthenate	
CA, W.I.   CA, PER, IM, MCI, SHP, SM, WTC.	*Load nonhthonate	
Magnesian naphthenate	Lithium nanhthenate	CCA, MCI.
Rare earths naphthenates	*Manganese naphthenate	
Strontium naphthenate	Magnesium naphthenate	
Stroncium naphthenate     CCA,       *Zinc naphthenate     CCA,       *Zinc naphthenate     CCA,       *Naphthenyl-2-tallow diamine     SM.       *Norcamphor     ALD.       *Octadecyl 3: C(3,5-di-tert-butyl-4-hydroxyphenyl)-propionate.     CCY,       *Phenothiazine     DW,       *2-(Phenoxyethoxy)ethanol (Elylene glycol monophenyl ether)     DW,       *2-(2-Phenoxyethoxy)ethanol (Diethylene glycol phenyl ether)     DW,       *2-(2-Phenoxyethoxy)ethanol (Diethylene glycol phenyl ether)     EKT.       *2-(2-Phenoxyethoxy)ethanol (Diethylene glycol phenyl ether)     EKT.       *2-(1-Phenylene isonaphthalamide     DW,       ***Phensylenylribose-l-pryophosphate     BW,       ****Phosphorylribose-l-pryophosphate	Sodium naphthenate	
*Zinc naphthenate**———————————————————————————————————	Strontium naphthenate	CCA.
Naphthemy1-2-tallow diamine—  Norcamphor—  SM.	*Zinc naphthenate	
Norcameyor - Octadecy1 3 - 3,5,-di-tert-butyl-a-hydroxyphenyl-propionate.         ALD.           1-Oleylprimidine-2-oleyl diamine	All Other	
Octadecy1 3-(3,5-di-tert-buty1-d-hydroxypheny1)-   propionate.	Norcamphor	
1-Oleylprimidine-2-oleyl diamine-Menothiazine- 2-Phenoxyethanol (Ethylene glycol monophenyl ether)- 2-(2-Phenoxyethoxy)ethanol (Diethylene glycol phenyl bown and proposed glycol phenyl ether)- 2-(2-Phenoxyethoxy)ethanol (Diethylene glycol phenyl bown and proposed glycol phenyl ether)- 2-(2-Phenoxyethoxy)ethanol (Diethylene glycol phenyl bown and proposed glycol phenyl ether) bown and proposed glycol phenyl bown and proposed glycol phenyl ether) bown and proposed glycol p	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)-	CGY.
Phenothiazine — WAG. 2-Phenoxyethanol (Ethylene glycol monophenyl ether) — 2-(2-Phenoxyethoxy)ethanol (Diethylene glycol phenyl ether). 2-(2-Phenoxyethoxy)ethanol (Diethylene glycol phenyl ether). 2-(2-Phenylene isonaphthal amide — DUP, Phenyl hydrogen phosphate — DUP, Phenyl phic chemicals: N-(2-Acetamidophenethyl)-1-hydroxy-2-naphthamide — EKT. S-Amino-2,3-dihydro-1,4-phthal azenedione — EKT. Sulfonamide. 2-(4-Amino-N-ethyl-m-toluidino)ethyl methane — Sulfonamide. 2-(4-Amino-N-ethyl-m-toluidino)ethyl sulfate — EKT. Benzotriazole — EKT. DMT. Benzotriazole — EKT. Catechol — CRZ. Catechol — CRZ. Catechol — CRZ. Catechol — CRZ. C-Chloro-M.N-diethylaminobenzenediazonium chloride (PDiazo-2-chloro-N.M-diethylaminobenzenediazonium chloride — EX. Catechol — N.N-diethyl-p-phenylenediamine hydrochloride — EX. Catechol — CRZ. CNZ. CRZ. CRZ. CRZ. CRZ. CRZ. CRZ. CRZ. CR		SM
2-Phenoxyethanol (Ethylene glycol monophenyl ether)		
ether).  m-Phenylene isonaphthalamide————————————————————————————————————		
### Phenylene isonaphthalamide— ### Phenylene isonaphthalamide— ### Phenylene isonaphthalamide— ### DDUP ### Dougraph of chemicals:  ### N- (2-Acetamidophenethyl)-1-hydroxy-anaphthamide— ### S-Amino-2,3-dihydro-1,4-phthalazenedione— ### Sulfonamide.  ### 2- (4-Amino-N-ethyl-m-toluidino)ethyl ]methane— ### sulfonamide.  ### Senzorlazole————————————————————————————————————		DOW,
m-Phenyl henyl and photographic photographic chemicals: N-(2-Acetamiodophenethyl)-1-hydroxy-2-naphthamide————————————————————————————————————		EVT
Phenyl hydrogen phosphate————————————————————————————————————	m-Phenylene isonaphthalamide	
S-Phosphorylribose-1-pyrophosphate————————————————————————————————————	Phenyl hydrogen phosphate	HDG.
N-(2-Acetamidophenethyl)-1-hydroxy-2-naphthamide	S-Phosphorylribose-l-pyrophosphate	PLB,
S-Amino-2,3-dihydro-1,4-phthalazenedione————————————————————————————————————		FKT
N-[2-(4-Amino-N-ethyl-m-toluidino)ethyl]methane-sulfonamide.   2-(4-Amino-N-ethyl-m-toluidino)ethyl sulfate		
2-(4-Amino-N-ethyl-m-toluidino)ethyl sulfate————————————————————————————————————		EKT.
S-Amino-1,2,4-triazole		0.400
Benzotriazole————————————————————————————————————		
a-Benzoyl-o-methoxyacetanilide———————————————————————————————————	Benzotriazole	
GRZ. S-Chlorobenzetriazole————————————————————————————————————	α-Benzoyl-o-methoxyacetanilide	EKT.
S-Chlorobenzetriazole— 3-Chloro-4-diethylaminobenzenediazonium chloride (p- Diazo-2-chloro-N,N-diethylaminobenzenediamine hydrochloride— Chlorohydroquinone———————————————————————————————————	p-Benzylaminophenol hydrochloride	
3-Chloro-4-diethylaminobenzenediazonium chloride (p- Diazo-2-chloro-N,N-diethyl-p-phenylenediamine hydrochloride- Chlorohydroquinone		
2-Chloro-N,N-diethyl-p-phenylenediamine hydrochloride-Chlorohydroquinon-Chlorohydroquinone-Chlorohydroquinon-Chlorohydroquinone-Chlorohydroquinone-Chlorohydroquinon-Chlorohydroquinone-		
Chlorohydroquinone———————————————————————————————————		
2N-(2,4-Di-tert-amylphenoxyacetamido)-4,6-dichloro- m-cresol.  4-Diazo-3,5-diethoxythiocresol salts		1-01
m-cresol. 4-Diazo-3,5-diethoxythiocresol salts		
4-Diazo-1-morpholine benzene zinc chloride	m-cresol.	
*2,5-Diethosy-4-morpholinobenzenediazonium chloride		
*p-Diethylaminobenzenediazonium chloride		
p-Diethylamino-entediazonium fluorborate		
N,N-Diethyl-p-phenylenediamine hydrochloride	p-Diethylaminobenzenediazonium fluorborate	x.
N,N-Diethyltoluene-2,S-diamine, monohydrochloride		
2,S-Dihydroxy-p-benzenedisulfonic acid dipotassium salt. 2,5-Dihydroxybenzenesulfonic acid		
salt. 2,5-Dihydroxybenzenesulfonic acid		
p-Dimethylaminobenzenediazonium chloride	salt.	
2,5-Dimethylbenzothiazole		
4N-(2',6'-Dimethylmorpholinyl)benzenediazonium IDC.	2.5-Dimethylbenzothiazole	
	chloride.	
p-Diphenylaminediazonium sulfate		
p-(N-Ethylbenzimido)benzenediazonium chloride *p-[Ethyl(2-hydroxyethyl)amino]benzenediazonium ESA, FMT, IDC.		
chloride.		

Chemical	Manufacturers' identification codes
Chemical	(according to list in table 3)
MISCELLANEOUS CHEMICALS, CYCLICContinued	
Photographic chemicals Continued	
N-Ethyl-N-hydroxyethyl-p-phenylenediamine sulfate	IDC.
Hydroquinone (Hydroquinol)p[(2-Hydroxyethyl)methylamino]benzenediazonium	EKT.
chloride.	ESA, FMT, IDC.
N-(2-Hydroxyethyl)-β-resorcylamide	MRT.
1-Hydroxy-3-(4'-hexadecenyl-4-sulfo-2-(N-n-octadecyl)-	x.
naphthamide. 2-Hydroxynaphthoic ethylamide	FMT.
1-(3-Hydroxypheny1)urea	FMT.
4-Methoxy-1-naphthol	x.
p-Methylaminophenol sulfate	EK.
S-Methylbenzotriazole S-Methyl-1,7-dihydroxy-1,3,4-triazaindolizine	EK.
4-Methyl-1-phenyl-3-pyrazolidinone	WAY.
2-Methylthiazoline	FMT.
p-Morpholiny1-2,5-dibutoxybenzenediazonium chloride	IDC.
6-Nitrobenzimidazole	EK, FMT.
p-(N-Phenyl)aniline, diazoniumformaldehyde polymer- mixture, zinc chloride salt.	IDC.
1-Phenyl-3-pyrazolidine	CGY.
1-Pheny1-3-pyrazolidone	WAY.
4-Phenylpyrocatechol	x.
1-Phenyl-2-tetrazole-S-thiol4N-(1-Pyrrolidyl)-m-toluenediazonium chloride	FMT.
2-Resorcylic acid monoethanolamide	IDC.
2,2',4,4'-Tetrahydroxydiphenyl sulfide	FMT.
1-(2,4,6-Trichlorophenyl)-3-p-nitroanilino-2-	EKT.
pyrazolin-S-one. All other	
Phthalic acid, lead salt, dibasic	FMT, IDC, NES, x.
Picramic acid, sodium salt	SDC.
*Pinene (a- and B-)	ARZ, CBY, GLD, HN, HPC, NCI.
α-Pinene, P <sub>2</sub> S <sub>5</sub> treated	ARZ, HN, NC1.
Pinene, sulfate	HPC, HPC,
Piperazine, ethoxylated	GAF.
Poly-4-(2-acryloxyethoxy)-2-hydroxybenzophenone	ACY.
Polydodecylbenzenesulfonic acid, calcium salt	CO.
*Polyethylene terephthalate	DUP, EK, EKT, FND, FRF, GYR.
Propyl gallate	EK. EKT, HSH,
Pyrogallol (Pyrogallic acid)	HSH, MAL,
2-Pyrrolidinone	GAF.
Resorcinol monobenzoateRosin acid salts:	EKT.
Calcium resinate	CBY, HN.
Calcium zinc resinate	CBY.
Zinc resinate	HN.
All other	SHP.
SalicylanilideSalicylic acid, lead salt	FIN, PCW.
Sodium cresoxide (Cresylic acid, sodium salt)	DEX, GOC.
Sodium ferric ethylenediaminedihydroxyphenylacetate	CGY.
Sucrose benzoate	VEL.
Sulfosalicylic acid Tall oil, chemically modified	MON.
Tall oil salts (Linoleic-rosin acid salts):	ZGL.
Calcium manganese tallate	MC1,
Calcium tallate	CCA, CCC, HN, MC1, TRO, WTC.
*Cobalt tallate *Copper tallate	CCA, CCC, FER, HN, MCI, SHP, TRO, WTC.
Iron tallate	CCA, MCI, SHP.
Lead manganese tallate	MCI.
*Lead tallate	CCA, CCC, FER, HN, MCI, SHP, WTC.

TABLE 2,--Miscellaneous chemicals for which U.S. production or sales were reported, identified by manufacturer, 1973--Continued

Chemical	Manufacturers' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, CYCLICContinued	
Tall oil salts (Linoleic-rosin acid salts)continued	
*Manganese tallate	CCA, CCC, FER, HN, MCI, SHP, WTC.
Zinc tallateAll other	MCI. WTC.
Tall oil, chemically modified	ZGL.
Tannic acid	MAL.
*Tanning materials, synthetic:	
Cresol phenol formaldehyde condensate Hydroxytoluenesulfonic acid, formaldehyde condensate	DA. CGY, DA.
(Cresol-formaldehyde sulfonate), sodium salt.	GG1, DA.
1-Naphthalenesulfonic acid, formaldehyde condensate	DA.
and salt. 2-Naphthalenesulfonic acid, formaldehyde condensate	AVC CDD IDI DII
and salt.	AKS, GRD, HN, RH.
1-Pheno1-2-sulfonic acid, formaldehyde condensate	RH.
(Phenol-formaldehyde, sulfonated).	
Styrene-maleic anhydride interpolymer, partial sodium salt.	DUP.
Terpene hydrocarbons, monocyclic (Solvenol)	HPC.
Tetrabromobisphenol A	GTL.
2,3,5,6-Tetrachloro-4-(methylsulfonyl)pyridine	DOW.
1,2,3,4-Tetrahydronaphthalene (Tetralin) Tetrahydrothiophene	DUP, UCC. PAS.
Tetrahydrothiophene-1,1-dioxide (Sulfolane)	PLC.
Tetrabis[methylene-3-(3',5'-di-tert-butyl-4'-hydroxy-	CGY,
phenol)propionate]methane.	cno.
1,3,6,8-Tetranitrocarbazole	SDC.
Tetraphenyltin chloride	x.
Tetraphenvltin hydroxide	x.
Tetraphenyltin phosphine	X. TX.
Textile chemicals, other than surface-active agents:	TX.
Dimethyloldihydroxy ethylene urea	x.
1-((Octadecyloxy)methyl)pyridinium chloride	DUP.
Phenol, sulfurated	GAF. DEX.
4-one (1,3-Bis (methoxymethyl)uron).	DEX.
2,2',4,4'-Tetrahydroxybenzophenone	GAF.
Tri (Phenyloxymethyl)trimethyloxymethylmelamine2,2'-Thiobis (4,6-dichlororophenol)	x. SDH.
[2,2'-Thiobis(4-octylphenolate)]-n-butylamine nickel	ACY,
4,4'-Thiodiresorcinol	BKC.
ThiopheneThymidine and derivatives	PAS.
p-Toluquinone	PLB. EK.
o-Toluidine formaldehyde hydrochloride	RBC.
Triallyl cyanurate	ACY.
3,4',5-Tribromosalicylanilide3,4,4'-Trichlorocarbanilide	FIN, PCW, WW.
1,2,3-Triketohydrindene hydrate	MON. PIC.
Trimethylaminopropyl piperazine	JCC.
3,5,5-Trimethy1-2-cyclohexen-1-one (Isophorone)	ENJ, UCC.
2,4,6-Trinitroresorcinol and lead derivatives-Trioxane	REM.
Triphenyl sulfonium chloride	ASH.
Uridine derivatives	PLB.
Vinyl norbornene 1-Vinyl-2-pyrrolidinone, monomer and polymer	UCC.
1-Viny1-2-pyrrolidinone - ethylacrylate, copolymer	GAF.
1-Viny1-2-pyrrolidione - methylacrylic acid-	GAF.
dimethylamine ethyl ester, copolymer.	CAR
1-Vinyl-2-pyrrolidinone - vinyl acetate, copolymer 1-Vinyl-2-pyrrolidinone - other copolymers	GAF.
All other	ABB, ACS, AMB, ALB, ALD, ARA, AZT, BKL, CCA, DUP, EK,
	EKT, EVN, FMT, GAF, GIV, HMY, IDC, JCC, MON, PD,
	PFN, PIC, RSA, SHP, SM, TCH, WBC, UCC, x, x.

Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLIC	
Cellulose Esters and Ethers	
Cellulose esters:  *Cellulose acetate	AV, CEL, DUP, EKT. EKT. EKT. CEL. UCC, x. x. DOW. BAS, BUK, DUP, KON, WMP, x. UCC.
*Phosphorodithioates (Thiophosphates): Di-2-ethylhexylphosphorodithioic acid- Di-N-propylphosphorodithioic acid- Zinc dialkyl dithiophosphate- Zinc di(butylhexyl) phosphorodithioate- Zinc dihexyl phosphorodithioate- Zinc dihexyl phosphorodithioate- Zinc dibexyl phosphorodithioate- Zinc isopropyl hexyl phosphorodithioate- Sulfur compounds: Aliphatic hydrocarbon sulfides- Chlorosulfurized sperm oil- Phosphosulfurized polybutene- *Sulfurized sperm oil and substitutes- Other sulfur compounds- All other-	SFA. SFA. ATR, ENJ. ORO. MON, SM. LUB. TX.  LUB. CCW. ENJ. ATR, CCW, GOC, QCP, WBG. CCW. ATR, CCW, HK, TX. ALD, ALX, ATR, ENJ, GOC, LUB, MON, ORO, SM, UCC, x, x.
Nitrogenous Compounds  Acetamide	ACS. MRK. ALB, RBC. NOR. EKX, MON, SOH. ACY. GAF.  ACY, DUP, MON, SOH, UCC. DUP, MON. HFT. IDC. FMT, IDC.
1-Allyl 3-(2-nyaroxyetnyl)-2-thiourea- Allyl isothiocyanate, non-perfume grade- *Amines: Allyl amines- Bis-hexamethylenetriamine amine- *Butylamines, mono- Di-n-butylamine- Diisobutylamine- sec-Butylamine, mono- tert-Butylamine, mono- tert-Butylamine- n-Butylethylamine- n-Butylethylamine- Diethylaminopoylamine- *Diethylenetriamine- N,N-Diethylethylenediamine- N',N-Diethyl-1,4-pentanediamine (Novoldiamine)-	PAS, UCC, VGC. PAS, UCC, VGC. PAS, UCC, VGC. ATP, PAS, VGC. PAS, VCC. MON, RII. PAS, UCC, VGC. PAS. UCC, VGC. DOW, JCC, UCC. ALB, GCY. SDH.

Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Nitrogenous Compounds Continued	
*AminesContinued	
Di-(methoxyethy1)hydroxylamine Dimethylaminopropylamine	x. JCC, UCC.
	PAS.
	UCC.
Ethylamine blends	PAS.
*Ethylamines: Diethylamine	AIP, PAS, UCC, VGC.
	BKL, EK.
	EK. AIP, PAS, UCC, VGC.
Ethylamine nyarochioride	AIP, PAS, UCC, VGC.
	DOW, JCC, UCC.
*Etnylenediamune	VGC.
*1,6-Hexamediamine (Hexamethylenediamine)	CEL, DUP, ELP, MON.
2_Hvdrorvnronvlethvlenediamine	UCC.
3,3'-Iminobispropylamine	JCC.
Isopropylamines: Diisopropylamine	AIP, UCC, VGC.
Isopropylamine, mono	AIP, UCC, VGC.
Methylamines:	LIL.
8-Chloroallyl-N-methylamine* *Dimethylamine*	AIP, COM, DUP, GAF.
Dimethylamine hydrochloride	EK, RSA.
Dimethylamine Sulfate	RH. AIP, COM, DUP, GAF.
*Methylamine, mono *Trimethylamine	AIP, COM, DUP, GAF.
n-Octylamine, mono	VGC.
01ev12mine	x. JCC, UCC.
Pentaethylenehexamine Pentylamines (Amylamines):	366, 666,
Dipentylamine	PAS, VGC.
Pentylamine, monoTripentylamine, monoTripentylamine	PAS.
Polyalkylene polyamines	NLC.
Polymericamine condensate	ONX.
1.2-Propanediamine (Propylenediamine)	UCC. JCC, x.
1,3-Propanediamine (1,3-Diaminopropane) Propylamines:	JCC, X.
*Ninrony1amine	AIP, PAS, UCC, VGC.
*Propylamine, monoTripropylamine	AIP, PAS, UCC, VGC.
Tetraethylenepentamine	DOW, JCC, UCC.
N.N.N'-N'-Tetramethvl-I.3-butanediamine	UCC.
Tetramethylethylenediamine* *Triethylenetetramine*	RH. DOW, JCC, UCC.
Other amines	ALB, ALD, BPC, DUP, EK, NES, ONX, PAS, PIC, RSA, SM,
	UCC, VGC, x.
2-Amino-1-butanol	COM. HEX.
Aminoethoxyethanol	JCC.
'2-(2-Aminoethylamino)ethanol (Aminoethylethanolamine) 2-Aminoethyl mercaptoacetate (Monoethanolamine thio- glycolate).	DOW, HDG, JCC, UCC. EVN.
2-Amino-2-ethyl-1,3-propanediol	COM.
Aminoguanidine bicarbonate	COM.
(hydroxymethyl)aminomethane).	
2-Amino-2-methy1-1,3-propanedio1	COM, JCC.
2-Amino-2-methyl-1-propanol2-Amino-2-methyl-1-propanol hydrochloride	COM. VAL.
2-Aminoctane	PAS.

IDENTIFIED BY MANUFACTURER	C, 13/ )=CONTINUED
Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Nitrogenous CompoundsContinued	
3-Aminopropanoic acid	DA.
Ammonium titanyl acetate	DUP.
1,1'-Azobisformamide	FMT, USR.
2,2'-Azobis[2-methylpropionitrile] (Azobisisobutyro-	DUP.
nitrile). N-Bis(hydroxyethyl)amino alkanol	TX.
1,3-Bis (hydroxymethyl) urea (Dimethylolurea)	GLY, x.
N.O-Bis(trimethylsilyl)acetamide	PIC.
N,N-Bis-(trimethylsily1)acetamide	ALD.
N,O-Bis-(trimethylsilyl)trifluoroacetamide Biuret	PIC.
N-Bromoacetamide	DOW. ARA.
N-Bromosuccinimide (Succinibromimide)	ARA.
2,3-Butanedione monoxime	EK.
Butyldiethanolamine	PAS,
1-Buty1-3-ethy1-2-thioureaButy1 isocyanate	PAS.
n-Butyronitrile	CWN, OTC, UPJ. EKX.
*Caprolactam (2-Oxohexamethylenimine)	ACP, CNP, DBC.
Carbohydrazide	EK.
2-(2-Chloroacetamide) ethyl stearate	KF.
Chlorocholine chloride	ACY.
2-Chloro-N,N-dimethylethylamine (Dimethylamino ethyl chloride) hydrochloride.	HEX, MCH.
3-Chloro-N,N-dimethylpropylamine	SK.
2-Chloro-N,N-dimethylpropylamine hydrochloride	MCH.
3-Chloro-N,N-dimethylpropylamine hydrochloride	MCH.
2-Chloroethylamine, hydrochloride 3-Chloro-2-hydroxypropyltrimethyl, ammonium chloride	NES.
Chloro-N-(2-hydroxyethyl)acetamide	KF.
N-Chlorosuccinimide (Succinichlorimide)	ARA.
2-Chloro-N,N-diethylethylamine hydrochloride	HEX, MCH.
2-Chlorotriethylamine hydrochlorideCholine base	CGY.
Choline bicarbonate	RH. TCH.
Choline bisulfite	WAY.
Coco nitrile	ASH.
Coconut oil acids - ammonium condensate	PG.
Coconut oil amide Creating and creatinine	ARC. PFN.
Cyanoacetic acid	KF.
Cyanogen bromide	EK.
2-Dibutylaminoethanol	AAC, PAS.
1,3-Dibuty1-2-thiourea	PAS, RBC.
Diethanolamide/ester mixture	DUP. TX.
2-Diethylaminoethanol	AAC, DUP, PAS, UCC.
2-(2-Diethylaminoethoxy)ethanol	PAS.
2-Diethylaminoethyl acrylate	ABC, UCC.
2-Diethylaminoethyl methacrylate	DUP. ASH.
Diethyldithiocarbamic acid, sodium salt	EK.
N.N-Diethyldodecanamide	EK.
Diethylhydroxylamine	PAS.
1,3-Diethy1-2-thiourea	PAS, RBC.
2-Diisopropylaminoethyl chloride hydrochloride	PAS, UCC. MCH.
N,N-Dimethylacetamide	DUP.
2-Dimethylaminoethanethiol hydrochloride	EVN.
*2-Dimethylaminoethanol	AAC, PAS, RH, UCC.
Dimethylaminoethyl acrylate Dimethylaminoethyl methacrylate	ABC. AAC, ABC.
Dimethylaminoethyl methacrylate, methyl chloride	AAC, ABC.
quaternary salt.	

Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Nitrogenous CompoundsContinued	
	PAS.
Dimethylamino-2-propanol	ACY, UCC.
3-Dimethylaminopropronitiiie	UCC.
3-Dimethylenedimethylpropionamide N,N-Dimethylformamide	A1P, DUP.
1 1-Dimethylhydrazine	PMP.
N,N-Dimethyl formamide 1,1-Dimethyl hydrazine	GNM.
Dimethyl isocyanate	COM. ALD.
2-Dimethyl-2-methyl-1-propanol	ACY, EK.
2,5-Dithiobiurea	MAL.
	ARC, ASH, FIN, HUM.
Erucamide - Lauramide	F1N.
February aminos:	THE CAN THE WATER ONC. THE
to this there! (Monochanolamine)	DOW, GLY, JCC, MAT, OMC, UCC. DOW, JCC, MAT, OMC, UCC.
	PAS.
*2,2'-Aminodiethanol (Diethalotamane)	DOW, JCC, MAT, OMC, UCC.
	х.
	WAY.
	JCC.
	ALD, KF.
	ACY, DIX.
	LIL.
Ethylallyl-(l-methyl-2-pentynol)cyanoacetate2-Ethylalninoethanol (Ethylmonoethanolamine)	PAS.
	KF.
	ALD.
	CCW, CTN, DA, HUM.
Ethylenediamine sulfate	EK.
	DOW.
Ethyleneimine, polymer	PAS.
	LIL.
	SDW.
Ethylmonoethanolamide, mixed	PAS.
	HUM.
	DUP. WAY.
Formamidine disulfide dihydrochloride	CHT.
	BPC.
	KF.
4 C 1 mitrocoguany1 - 1 - totrazine	REM.
	CEL, DUP, MON.
	AAE. USR.
Hydracryion hydrate (100%)	JCC.
Hydroxyethyleneimine	UCC.
2-(Hydroxymethyl)-2-nitro-1,3-propanediol (Tris-	COM.
	HUM. HMP.
Imino diacetic acid	AIP.
Isobutyronitrile	MOB.
Isopropanolamines:	
1-Amino-2-propanol (Monoisopropanolamine)	DOW, UCC.
1.1'-Iminodi-2-propanol (Diisopropanolamine)	DOW, UCC. DOW, UCC.
1 11 111 Nitrilotri - 7 nronano   (Tri i sonronano i amine)	DOW, UCC.
3-lsopropoxypropionitrile	DUP.
3-Isopropoxypropylamine	PAS.
	DOW.
	GNM.
Lactonitrile	MON.

Chemical	Manufactures' identification codes (according to list in table
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Nitrogenous CompoundsContinued	
Lauronitrile (Dodecyl nitrile)	ASH.
Methacrylamide	х,
Methacrylonitrile	X. SOH.
3-Methoxynronylamine	JCC.
N-Methylacetamide	ARS, EK.
N-Methylacetamide-N-sodium	ARS.
2-Methylaminoethanol (N-Methylethanolamine)	UCC.
Methylcarbamate	BKL, FMP.
Methyl q-cyanoacrylate	EKT.
N,N'-Methylenebis (acrylamide)	ACY, SOH.
Methyl isocyanate	OTC, UCC.
2,2'-(Methylimino)diethanol (Methyldiethanolamine)	PAS, UCC.
2-Methyllactonitrile (Acetone cyanohydrin)	RH, x.
2-Methyl-2-nitro-1-propanol	COM.
Methylpolyethanolamine	GAF.
N-Methyltaurine	GAF.
N-Methylurea	LIL, RSA.
*Nitriloacids and salts:	DAN IND
(Diethylenetrinitrilo)pentaacetic acid(Diethylenetrinitrilo)pentaacetic acid, monosodium	DAN, HMP.
hydrogen ferric salt.	0011
*(Diethylenetrinitrilo)pentaacetic acid, pentasodium	CGY, DOW, HMP.
salt.	
(Diethylenetrinitrilo)pentaacetic, sodium salt	CGY, RPC.
(Diethylenetrinitrilo)pentamethylenephosphonic acid,	WAY.
pentasodium salt. N,N-Dihydroxyethylglycine, sodium salt	DOW, HMP.
Ethanoldiglycine, disodium salt	HMP.
(Ethylene-bis-nitrilo)dimethylene tetraphosphonic	WAY.
acid, sodium salt.	
(Ethylenedinitrilo)tetraacetic acid (Ethylenediamine-	CGY, DOW, HMP.
tetraacetic acid). (Ethylenedinitrilo)tetraacetic acid, calcium disodium	CGY, DOW.
salt.	
(Ethylenedinitrilo)tetraacetic acid, diammonium salt	DOW.
*(Ethylenedinitrilo)tetraacetic acid, disodium salt	CGY, DOW, EK, HMP, RPC.
(Ethylenedinitrilo)tetraacetic acid, disodium copper	CGY, HMP.
salt, dihydrate.  *(Ethylenedinitrilo)tetraacetic acid, disodium zinc	CGY, DOW, HMP.
salt, dihydrate.	001) 2011) 1011
(Ethylenedinitrilo)tetraacetic acid, manganese salt	CGY, HMP.
(Ethylenedinitrilo)tetraacetic acid, monosodium iron	CGY, HMP.
salt.	DOW,
(Ethylenedinitrilo)tetraacetic acid, tetraammonium salt.	bon.
(Ethylenedinitrilo)tetraacetic acid, tetrapotassium	CGY, HMP.
salt.	
*(Ethylenedinitrilo)tetraacetic acid, tetrasodium salt	CGY, CRT, DAN, DOW, HMP, JOR, RPC.
(Ethylenedinitrilo)tetraacetic acid, trisodium salt	CGY, HMP.
(N-Hydroxyethylethylenedinitrilo)triacetic acid (N-Hydroxyethylethylenedinitrilo)triacetic acid, copper	HMP.
salt.	
(N-Hydroxyethylethylenedinitrilo)triacetic acid, iron	HMP.
salt.	1970
(N-Hydroxyethylethylenedinitrilo)triacetic acid,	HMP.
magnesium salt. (N-Hydroxyethylethylenedinitrilo)triacetic acid,	HMP.
manganese salt.	
*(N-Hydroxyethylethylenedinitrilo)triacetic acid, tri-	CGY, CRT, DAN, DOW, HMP, RPC.
sodium salt.	HMP.
Nitrilotriacetic acid	TRUE .

Chemical	Manufactures' identification (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Nitrogenous CompoundsContinued	
*Nitriloacids and saltsContinued Nitrolotriacetic acid, trisodium salt Nitrilo-tris-methylene triphosphonic acid Nitrilo-tris-methylene triphosphonic acid, sodium salt.	DOW, HMP, MON. WAY. WAY.
Other 2-Nitro-1-butano1 Nitroethane Nitromethane	EK. COM. COM. COM. COM. COM. COM. ALF, DBC, DUP, FND, FRF, MON. CWN, MOB, UPJ.
Oleamide (Octadecene amide)	ARC, FIN, GLY, HUM.
Oleonitrile (Octadecene nitrile)	ARC. CTN. FIN. SM. COM, DUP, HPC.
Pentyl nitrate (Amyl nitrate) & hexyl nitrate	TNA. ACY, DOW, HPC, NLC. ACY. ACY, DBC, DUP, EKX, MON.
Polyacrylonitrile, hydrolyzed- Polyalkylene amine- Polyamide resin (flake)- Polyethoxy (Hydrogenated tallow) amide- Polyethoxy oleamide- Polyglycolamine-	NLC. NLC. MON. ARC. ARC. UCC.
Polyoxypropylenediamine	JCC. BKL. OTC. TKL. CGY, HMP.
Semicarbazide hydrochloride- Stearamide (Octadecane amide)	FMT. ARC, FIN, GLY, HUM. ARC, ASH. FIN. ACY. ASH.
Tallow amide, hydrogenated- Tallow nitrile, hydrogenated- N,N,N',N'-Tetrakis(2-hydroxypropy))ethylenediamine Tetramethyl ammonium bromide-	ARC, ASH. ASH. BAS. RSA.
Tetramethyl ammonium chloride	EK, RSA. RSA. ACY. EK, RBC. ACY, EVN.
N-Trimethylsilylacetamide	LIL, PIC. CGY. COM.
*In liquid fertilizer	ACN, AIP, AKL, APD, AGY, FTX, GCC, HKY, JDC, MSC, PPC, SOH, TER, TRI, VLN, WYC.  ACN, ACP, APD, ARM, AGY, AIP, AKL, CFA, CHN, CNC, FCA, FTX, GCC, HKY, HPC, JDC, MSC, PLC, PPC, SNI,
*In solid fertilizer	SOH, TER, TRI, VLN, WLC, WYC ACN, AGY, AKL, APD, COL, GCC, HPC, JDC, MSC, OMC, PPC, SNO, SOH, TER, TRI, VLN, WLC, WYC.
In plastics* *All other	BOR, OMC, TRI. CHP, DUP, MSC, PPC, SOH, SNO, SNW, TER, WYC.

Chemical	Manufactures' identification codes (according to list in tables 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Nitrogenous CompoundsContinued	
Urea ammonium nitrate solution	WYC. DUP.  AAC, ALB, ALD, DSO, EK, EVN, FMT, GAF, ICI, IDC, JCC, KF, LIL, PD, PFN, PFZ, RSA, S, SBC, SDW, TKL, VLN.
Acids, Acid Anhydrides, and Acyl Halides	
*Acetic acid, synthetic, 100%* *Acetic anhydride, 100%:	ATR, BOR, CEL, EKT, FMP, MON, PUB, UCC.
From acetic acid	CEL, EKT, FMP.
From ethylene*Acrylic acid*	UCC. BFG, CEL, DBC, UCC.
*Adipic acid	ACP, CEL, DUP, ELP, MON, RH.
Azelaic acid	EMR.
Rehenic acid	ASH.
Bromobutyric acid	GTL.
2-Bromododecanoic acidα-Bromo (mixed) lauric stearic acid	DUP.
tort - Rutylacetyl chloride	ALD.
tert-Butylperoxymaleic acid	WTL.
Rutyric acid	CEL, EKT, UCC.
Butyric anhydride	EKT.
Castor oil fatty acids dehydrated	DA, NTL.
Chloroacetyl chloride	BUK, DOW, HPC.
Citric acid	DOW. MLS, PFZ.
Crotonic acid (2-Butenoic acid)	EKT.
Decapovi chloride	WTL.
2 2-Dichloropropionic acid	DOW.
Dimer acid (C-36 aliphatic dibasic acid)	AZS.
Dimethylpropionic acid	COM, CTN.
	CTN.
Dodecanedinic acid	DUP.
*Dede	ACS, DIX, HMY.
Dodecvlsuccinic aphydride	HN.
Erucic acid	ASH, UCC.
2-Ethylbutyric acid (Diethylacetic acid)2-Ethylhexanoic acid (α-Ethylcaproic acid)	EKT, UCC.
2-Ethylhexanoyl chloride	AZT, WTL.
*Formic acid, 90%	CEL, DUP, UCC.
*Fumaric acid	ACS, HN, MON, PFZ, USS.
Gluconic acid, tech	PFZ, PMP. UCC.
Glycolic acid (Hydroxyacetic acid)	DUP.
n-Hexadecenylsuccinic anhydride	HMY.
n-Hexanoic acid	UCC.
1-Hydroxyethylidene-1,1-diphosphonic acid	WAY.
Isethionic acid (2-Hydroxyethanesulfonic acid)	GAF, WTC.
Isoascorbic acid	MRK, PFZ. EKT, EKX.
Isobutyric anhydride	EKT.
Isobutyryl chloride	EK, WTL.
Iso-octadecenvlsuccinic anhydride	HMY.
Itaconic acid (Methylenesuccinic acid)	PFZ.
2-Keto-D-gluconic acid	MRK. CLN, MON.
*[aurov] chloride	GAF, HK, ONX, TEK, UOP, WTL.
Maleic acid	ACS, PFN, PFZ.
*Maleic anhydride	ACS, HN, KPT, MON, PTT, RCI, USS.
Malic acid	ACS, EK.
Malonic acid Mercaptoacetic acid (Thioglycolic acid)	KF. EVN, HAB.
nereaproductic actu (mrogi) corre actu)	

Manufactures' identification codes (according to list in table 3)
EVN. EVN. DUP, RH. EK, PAS. PAS. UCC. ENJ. WTL. ENJ. EMR. GIV. HMY. ASH. HK. HMY. GAF, HRT. ACS, PFZ. GAF, OPC. FMB, UCC. AZT, WTL. AAE, DA, RH. SKG. CEL, COM, EKT, UCC. EKT, UCC. EK, RH, WTH. EK, WTL. EK, WTL. EK, GAF, UOP. ACS. ACS, ORO. ACY. EK, EVN. EVN. CCW, EVN.
DOW. UCC. ABB, ALD, AMB, EK, ENJ, EVN, GAF, HMY, LIL, PAS, PFN,
PLC, QKO, RH, SHA, WAY.
ACY, UCC.  ACS, BKC, MAL. ACS, BKC, MAL. ACS, SKC, MAL. HSH, SHP. ACS, BKC, SHP, UCC. BKC, MAL. BKC, MAL. BKC, SHP. HSH, SHP. ACS, BKC, SHP, UCC. BKC, MAL. ARA. BKC, SHP. HSH, SHP. MAL. AKAL BKC, HSH, SHP. ACS, BKC, MAL, SF1, UCC. MAL, NTL. ACS, BKC, CEL, CHP, DAN, EKT, MAL, UCC, WSN. UCC. ACS, BKC, HSH, MAL, SHP, UCC. HSH, SNW, TZC. ALD, LIL, MHI.

Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Salts of Organic AcidsContinued	
Acrylic acid, sodium salt	AAE.
Adipic acid, ammonium salt	ASH.
Allylsulfonic acid, sodium alt	IOC, NES, SAL, UOP.
Chloroacetic acid, sodium saltCitric acid salts:	DOW.
Ammonium citrate	MAL, PFZ.
Calcium citrate	PFZ.
Ferric ammonium citrate	MAL, PFZ.
Ferric citrate	MAL.
Potassium citrate	MLS, PFZ.
Sodium citrateOther citric acid salts	MLS, PFZ.
Diethyl chlorophosphate	EK. SFA.
2-Ethylhexanoic acid (α-Ethylcaproic acid) salts:	SIA.
Aluminum 2-ethylhexanoate	PFZ, WTC.
Barium 2-ethylhexanoate	CCA, PFZ.
Cadmium 2-ethylhexanoate	CCA.
*Calcium 2-ethylhexanoate* *Cobalt 2-ethylhexanoate	CCA, FER, HN, MCI, PFZ, SW, TRO, WTC.
Copper 2-ethvlhexanoate	CCA, FER, HN, MCI, SW, TRO, WTC.
Dibutyltin di-2-ethylhexanoate	х,
Iron 2-ethylhexanoate	CCA, HN.
*Lead 2-ethylhexanoate	CCA, CCC, FER, HN, MCI, NTL, SW, WTC.
Lithium 2-ethylhexanoate*Manganese 2-ethylhexanoate	WTC.
Nickel 2-ethylhexanoate	CCA, HN, MCI, SW. MCI, WTC.
Potassium 2-ethylhexanoate	CCA.
Rare earths 2-ethylhexanoate	CCA.
Stannous 2-ethylhexanoate	WTC.
Strontium 2-ethylhexanoate	CCA.
*Zinc 2-ethylhexanoate* *Zirconium 2-ethylhexanoate	CCA, FER, HN, MCI, SW, WTC.
Formic acid salts:	CCA, FER, HN, TRO, WTC.
Aluminum formate	WSN.
Ammonium formate	ACS.
Calcium formate	COM.
Chromic formateCopper formate	GAF.
Lead formate	CTN. NTL.
Sodium formate, refined	ACS, BKC.
*Sodium formate, tech	CEL, COM, HPC.
Fumaric acid, lead salt	NTL.
Glucoheptonic acid salts: Sodium glucoheptanoate Gluconic acids salts: *Sodium gluconate	PFN.
Slycolic acid, sodium salt	PF7, PMP, SFI.
OH-Hexadecafluorononanoic acid, ammonium salt	DUP, WTC.
fumic acids, sodium salts	NLC.
Soascorbic acid, sodium salt	MRK, PFZ.
actic acid salts: Ammonium lactate	
Calcium lactate	TCC.
Sodium lactate	MAL, REH, PFN.
Other	PFN, REH.
auric acid salts: Zinc laurate	SNW, x.
inoleic acid salts:	991 911
Calcium linoleateCobalt linoleate	CCA, SHP.
Iron linoleate	SHP.
Lead manganese linoleate	SDH.
Manganese linoleate	SHP.
Maleic acid salts: Lead (tribasic) maleate	NTL.
Mercaptoacetic acid (Thioglycolic acid) salts: Ammonium mercaptoacetate	TIM HAD THE
Antimony mercaptoacetate	EVN, HAB, TNI.
,	oun.

# TABLE 2.--MISCELLANEOUS CHEMICALS FOR WHICH U.S. PRODUCTION OR SALES WERE REPORTED, IDENTIFIED BY MANUFACTURER, 1973--CONTINUED

Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Salts of Organic AcidsContinued	
Mercaptoacetic acid (Thioglycolic acid) saltsContinued	FIG
Calcium mercaptoacetateDibutyltin-bis-iso octyl mercaptoacetate	EVN.
Dibutyltin mercaptoacetate	CCA.
Potassium mercaptoacetate	EVN.
Sodium mercaptoacetate	EVN.
Mercaptopropionic acid, dibutyltin salt	CCA.
Neodecanoic acid salts:	PARTS.
Cadmium neodecanoate	CCA.
Calcium neodecanoate	CCA, MCI.
Cobalt manganese neodecanoateCobalt neodecanoate	MCI.
Lead cobalt neodecanoate	MCI.
Load neodecanoate	MCI.
Lithium neodecapate	MCI.
Manganese peodecapoate	MCI.
Zinc neodecanoateZirconium neodecanoate	CCA, MCI.
*Octanoic acid (Caprylic acid) salts:	MOI,
Aluminum octanoate	DA.
Barium cadmium octanoate	CCA
Stannous octanoate Zinc octanoate	CCW, x. BKC.
Other	DA.
*Oleic acid salts:	W114
Aluminum oleate	SHP, WTC.
Ammonium oleate	ARS, SHP.
Chromium oleateCopper oleate	SHP. SHP, WTC.
Lead oleate	NOC.
Stannous oleate	CCW, x.
Other oleic acid salts	CHP.
Oxalic acid salts: Ammonium oxalate	ACS, PFZ.
Ferric ammonium oxalate	PFZ.
Ferrous oxalate	BKL.
Potassium oxalate	BKC, PFZ.
Sodium oxalate** *Palmitic acid salts:	BKC.
Aluminum palmitate	DA, WTC.
Zinc palmitate	ACY, DA, WTC.
Phosphorodithioic acid salts (Dithiophosphates):	
Sodium di-sec-butyl diethyl phosphorodithioate	ACY.
Sodium di-sec-butyl phosphorodithioate	ACY,
Sodium dihexyl phosphorodithioate	ACY.
Sodium diisopropyl phosphorodithioate	ACY.
Polyacrylic acid salts:	nno.
Ammonium polyacrylateSodium ammonium polyacrylate and copolymers	BFG. BFG.
Sodium polyacrylate	ALC, BFG, DA, JOR, RH.
Polymethacrylic acid, sodium salt	GRD.
Propionic acid salts:	HET DET HOC WON
*Calcium propionate* *Sodium propionate	HFT, PFZ, UCC, WSN. HFT, PFZ, UCC, WSN.
Ricinoleic acid salts:	, . 12, 000, 1011,
Calcium ricinoleate	NTL.
Lithium ricinoleate	NTL.
Sodium ethyl oxalacetate	FMP.
Sodium polypectateSodium sorbitol borate	SKG.

Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Salts of Organic AcidsContinued	
*Stearic acid salts:	
*Aluminum stearates:	
*Aluminum distearate	ACY, DA, JTC, MAL, NOC, PEN, WTC.
*Aluminum monostearate* *Aluminum tristearate	DA, JTC, MAL, NOC, WTC. DA, JTC, MAL, NOC, PEN, WTC.
Ammonium stearate	DA, NOC, WTC.
*Barium stearate	DA, NOC, PEN, WTC.
Cadmium stearate* *Calcium stearate*	WTC.
Cobalt stearate	ACY, DA, HN, JTC, MAL, NOC, PEN, WTC.
Copper stearate	NOC.
Ferric stearateLead stearate	WTC.
Lead stearate, dibasic	DA, NOC, WTC.
Lithium stearate	DA, PEN, WTC.
*Magnesium stearate Nickel stearate	ACY, DA, JTC, MAL, NOC, PEN, WTC.
Silver stearate	WTC. PEN.
*Zinc stearate	ACY, DA, HN, JTC, MAL, NOC, PEN, PLS, WTC.
All other	CHP, DA, SNW.
Succinic acid, sodium saltSulfoacetic acid, disodium salt	MAL.
Sulfosuccinic acid, trisodium salt	EK. STP.
Tartaric acid salts:	
Antimony potassium tartratePotassium sodium tartrate	PFZ.
Sodium bitartrate	PFZ.
Valeric acid, ammonium salt	RSA.
Xanthic acid salts:	
Potassium amylxanthate Potassium ethylxanthate	DOW.
Potassium hexylxanthate	DOW,
Potassium isopropylxanthate	DOW.
Potassium pentylxanthateSodium n-butylxanthate	ACY.
Sodium sec-butylxanthate	KCC, USR. DOW.
Sodium ethylxanthate	DOW.
Sodium isobutylxanthateSodium isopropylxanthate	DOW.
All other salts of organic acids	DOW.  ACY, ALD, BAX, BKC, CCA, CCW, CHP, CRN, CTN, DA, DUP,
	EK, EVN, GAF, HMP, KCH, MCI, MLS, NTL, PFN, RSA, SDW, SHF, SHP, SNW, UCC, WSN, x.
Aldehydes and Ketones	
Acetal dehyde	CEL, EKT, EKX, PUB, SHC, UCC.
*Acetone:	552, 5K1, 5KX, 105, 5HC, 0CC.
*From cumene	ACP, CLK, DOW, GP, GYR, MON, SHC, SKO, SOC, UCC, USS.
From isopropyl alcoholOther	EKT, ENJ, SHC, UCC. CEL, DIX.
Acetone, crude	OCC.
Acrolein (Acrylaldehyde)	SHC, UCC.
*2-Butanone (Methyl ethyl ketone)* *Butyraldehyde	ATR, CEL, DIX, ENJ, SHC, UCC.
Chloral (Trichloroacetaldehyde)	CEL, EKX, UCC. DA, MTO.
5-Chloro-2-pentanone	SDW.
1-Chloro-1-penten-3-one (β-Chlorovinyl ethyl ketone)	ABB.
Chloro-2-propanone (Chloroacetone)	EK, MRK. CEL, EKT, UCC.
1,3-Dihydroxy-2-propanone (Dihydroxyacetone)	BAX.
Diisopropyl ketone (2,4-Dimethyl-3-pentanone)	EKX.
Di-n-propyl ketone	ORT.
	UCC.

	No.
Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Aldehydes and KetonesContinued	
2-Ethylhexanal (α-Ethylcaproaldehyde)	EKX, UCC. ACP, BOR, CBD, CEL, COM, DUP, GAF, GOC, GP, HXD, HN, HPC, MON, RC1, RH, UCC, WCL. UCC. UCC. UCC. UCC. CCL, SHC, UCC. EKX, OXC, UCC. UCC. CLN. ALD. SHC. UCC. EKT. ORT. CEL, EKT, ENJ, SHC, UCC. UCC. ARC. SHC, UCC. UCC. ARC. UCC. EKT, OXC. UCC. EKT, CRT. CEL, EKT, ENJ, SHC, UCC. UCC. EKT, UCC. UCC. ARC. SHC, UCC. UCC. ARC. SHC, UCC. UCC. ARC. CEL, HN. UCC. UCC. HEX, ORT. EKX, UCC. RDA. CEL. UCC. ALD, ARC, EK, LIL, UCC.
Alcohols, Monohydric, Unsubstituted  Alcohols C11 or lower, unmixed: Ally1 alcohol	FMP, SHC.  CPS, UCC. UCC. UCC.
Primary:  *Iso (Isopropylcarbinol)-  *Normal (n-Propylcarbinol)- Secondary (Methylethylcarbinol)- Tertiary (Trimethylcarbinol)- 1-Decanol- 2,6-Dimethyl-4-heptanol (Diisobutylcarbinol)- *Ethyl alcohol, synthetic- 2-Ethyl-1-hexanol- 2-Ethyl-1-hexanol- 2-Ethyl-4-methyl-1-pentanol- Heptyl alcohol- *Hexyl alcohol- *Isodecyl alcohol- *Isopropyl alcohol- *Isopropyl alcohol- *Isopropyl alcohol- *Isopropyl alcohol- *Methanol, synthetic-	CEL, DBC, EKX, OXC, SHC, UCC. CEL, CO, DBC, EKX, OXC, SHC, TNA, UCC. CEL, ENJ, SHC. SHC, X. CO, PG. UCC. EKX, ENJ, HPC, PUB, SHC, UCC, US1. UCC. CEL, DBC, EKX, OXC, SHC, UCC. EKX. EKX. CO, ENJ, TNA. ENJ, TID, UCC, USS. ENJ. ENJ, TID, USS. ATR, CEL, ENJ, SHC, UCC. AIP, BOR, CEL, DUP, GP, HN, HPC, MON, RH.

Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Alcohols, Monohydric, UnsubstitutedContinued	
*Alcohols C11 or lower, unmixedContinued	
Methyl amyl alcohol3-Methyl-l-butanol	UCC.
2-Methyl-1-pentanol	EKX, UCC.
4-Methyl-2-pentanol (1-Methylisobutylcarbinol) 1-Octanol	SHC. PG, WTH.
2-Octanol (sec-Capryl alcohol)	RH.
3-Pentanol* *Propyl alcohol (Propanol)	EK. CEL, EKX, UCC.
2-Propyn-1-ol	GAF.
*Alcohols, C <sub>12</sub> or higher, unmixed: 1-Decanol	CO, PG.
Dodecyl alcohol (Lauryl alcohol) (95%)	CO, PG.
1-Hexadecanol (Cetyl alcohol)(95%)	CO, GIV, PG.
*1-Octadecanol (Stearyl alcohol) (95%)	CO, PG.
cis-9-Octadecen-1-ol (Oleyl alcohol)	ASH, DUP.
1-Tri dec ano 1	ENJ.
2,6,8-Trimethy1-4-nonano1*Mixtures of alcohols:	UCC.
*Ci, and lower only	CEL, CO, EKX, ENJ, PUB, TNA.
*Cl2 and higher only	ASH, CO, GLY, SHC, TNA, UCC. ALD, CEL, CO, EKX, GYR, PG, TNA, UCC.
mixtures).	
Polyhydric Alcohols and Their Esters and Ethers	
*Polyhydric alcohols:	DOW.
2,2-Bis (bromomethy 1)-1,3-propanediol	CEL.
1,2(and 1,3)-Butanediol	GAF.
2-Butyne-1.4-dio1	GAF.
3-Chloro-1,2-propanediol (Glycerol-a-chlorohydrin) 1,10-Decanediol	EVN. ASH.
2,2-Dimethyl-1,3-propanediol (Neopentyl glycol)	EKX.
*Ethylene glycol	BAS, CAU, CEL, DIX, DOW, DUP, EKX, JCC, MAT, NWP, OMC, PPG, SHC, UCC.
2-Ethyl-2-(hydroxymethyl)-1,3-propanediol (Tri-	CEL.
methylolpropane). *Glycerol, synthetic	DOW, FMP, SHC.
1,6-Hexanediol	CEL.
<pre>2-(Hydroxymethy1)-2-methy1-1,3-propanediol (Tri- methylolethane).</pre>	COM.
Manni to1	101.
3-Mercapto-1,2-propanediol (Thioglycerol)*2-Methyl-2,4-pentanediol (Hexylene glycol)	EVN. CEL, SHC, UCC.
2-Methyl-2-propyl-1,3-propanediol	BKL.
*Pentaerythritol	CEL, COM, HN, HPC, RCI.
*Propylene glycol (1,2-Propanediol)	CEL, DOW, JCC, OCC, OMC, UCC.
*Sorbitol	BRD, ICI, MRK, PFZ.
All other	GLY, IC1, PHR, PIC.
*Polyhydric alcohol esters: 1,3-Butanediol dimethacrylate	SAR.
2 (2 Dupamanthama) ashvil pastata	EKT, UCC.
2-Butoxyethy1 acetate	UCC. SAR.
Diethylene glycol chloroformate	PD.
2-Diisopropylaminoethyl methacrylate	DUP. EKT, UCC.
2-Ethoxyethyl acetate	ENJ, UCC.
	1

Ethylene glycol dimercaptoacetate-	EKT, UCC.
#Polyhydric alcohol estersContinued  #Ethylene glycol diacetate	EKT, UCC.
*Ethylene glycol diacetate	EKT, UCC.
*Ethylene glycol diacetate	EKT, UCC.
Ethylene glycol dimercaptoacetate	
Ethylene glycol hydroxyacetate CCA.	
Ethylene glycol nydloxyacctate-	
2-Ethy1-2-(hydroxymethy1)-1,3-propanediol tri- SAR.	
methacrylate.	****
Glyceryl diacetate (Diacetin) ARC, Glyceryl monoacetate (Monoacetin) ARC,	
Clycard monothioglycolateEVN.	1170+
Clycomel triscotate (Triscotin) ARU.	EKT, UCC.
1,6-Hexanediol diacrylate	
Hydroxypropyl acmylate DOW.	
Innolin contate   UKN,	
Lanolin alcohol acetate	
2 Mathawathyl cambamata VAL.	
Pont compth nitol compulator	
Pentaerythritol pelargonate	
Pentaerythritol tetraacrylate	
Pentaerythritol tetrakis(3-mercaptopropionate)   EVN.	
Polyethylene glycol dimethacrylate	
Sucrose octa-acetate   Hrl.	PD.
2_Sulfoethyl methacrylate DOW.	
Tetraethylene glycol diacrylate   AAL.	SAR.
	UCC.
Triethylene glycol dimethacrylate SAR,	
2.2.4-Trimethyl-1,3-pentanediol monoisobutyrate LKX,	UCC.
	SAR. CCW, EK, EKX, EVN, PFN, PG, SAR SHC, UCC, USB.
All other	CON, EK, EKK, EVK, TIN, TO, SAN ONE, COO, COST
Bis (2-butoxyethyl) ether (Diethylene glycol di-n- UCC.	
butyl ether). Bis(2-ethoxyethyl) ether (Diethylene glycol diethyl UCC.	
ether). Ris(hydroxyethyl)ether hutynedigl GAF.	
Bis(hydroxyethyl)ether butynediol	
glycol dimethyl ether).	
Bis(2-methoxyethyl) ether (Diethylene glycol dimethyl ASL.	
ether). *2-Butoxyethanol (Ethylene glycol monobutyl ether) CEL,	DOW, EKX, OMC, SHC, UCC.
*2-(2-Butoxyethoxy)ethanol (Diethylene glycol monoiso- DOW,	EKX, JCC, OMC, SHC, UCC.
buty1 ether). 2-[2-(2-Butoxyethoxy)ethoxy]ethanol (Triethylene DOW,	OMC, UCC.
glycol monobutyl ether).	
1-Butoxyethoxy-2-propanol	
Diethovytetraglycol	
*Diethylene glycol BAS,	CEL, DIX, DOW, EKX, JCC, MAT, NWP, PPG, SHC,
UC	
	JCC.
Diethylene glycol monobutyl ether OMC.  Dimethoxyethane (Ethylene glycol dimethyl ether) ASL.	
*Dipropylene glycol CEL,	DOW, JCC, OCC, OMC, UCC.
Di-tributyletherethylene glycol EKX.	

Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Polyhydric Alcohols and Their Esters and EthersContinued	
Polyhydric alcohol ethersContinued	
Di-tri-isobutyl ether	EKX.
*2-Ethoxyethanol (Ethylene glycol monoethyl ether)	CEL, DOW, EKX, JCC, OMC, SHC, UCC.
*2-(2-Ethoxyethoxy)ethanol (Diethylene glycol mono-	CEL, DOW, EKX, JCC, OMC, SHC, UCC.
ether). *2-[2-(Ethoxyethoxy)ethoxy]ethanol (Triethylene	DOW, OMC, UCC.
glycol monoethyl ether).	
Ethylene glycol monoisobutyl ether	EKX.
Glycerol tri (polyoxypropylene) ether	BAS, UCC.
2 [2 (Hemilani)athonilathonol	UCC.
2-Isobutoxyethanol	UCC.
2-(2-Isobutoxyethoxy)ethanol (Diethylene glycol	EKX.
monoisobutyl ether).	
1-Isobutoxy-2-propanol (Propylene glycol isobutyl	DOW.
ether). *2-Methoxyethanol (Ethylene glycol monomethyl ether)	DOW, EKX, JCC, OMC, PPG, SHC, UCC.
*2-(2-Methoxyethanol (Ethylene glycol mono-	DOW, EKX, JCC, OMC, PPG, SHC, UCC.
methyl ether).	
*2-[2-(2-Methoxyethoxy)ethoxy]ethanol (Triethylene	DOW, OMC, UCC.
glycol monomethyl ether).	ASL,
2-(2-Methoxyethoxy)ethyl-2-methoxyethyl ether (Tri ethylene glycol dimethyl ether).	ASE,
M-4b1	ucc.
1-Methoxy-2-propanol	DOW, UCC.
3- (3-Methoxynronoxy)propanol	DOW, UCC.
7 - [7 - [3 - Mathorymronory] hronory   hronanol	DOW.
Polyethoxyethylsorbitol	GLY. TCH.
Polyethoxypolypropoxy butanol	JCC.
	DA, JCC.
*Polyethylene glycol	ABC, BAS, DA, DOW, DUP, GAF, HDG, JCC, MAT, NLC, OMC,
	TCH, UCC.
Polyglycols, ethylene glycol, and glycol ether, mixed	JCC,
	BAS, DOW, JCC, HDG, NLC, OMC, TCH, UCC.
	DUP, QKO.
	DOW.
Sorbitol, ethoxylated	ICI.
	DOW, EKX, JCC, OMC, UCC.
	KF.
2.2'-Thiodiethanol (ThiodiglyCol)	HAB, UCC.
*Triethylene glycol	CEL, DIX, DOW, EKX, JCC, MAT, NWP, OMC, PPG, SHC, UCC.
*Tripropylene glycol	DOW, HDG, OMC, UCC.
All other	ALD, CAU, CEL, CHT, EK, EKX, GAF, NLC, PFN, SAR,
All other-	UCC, x.
Esters of Monohydric Alcohols	
Allyl methacrylate	SAR.
Amyl acetates, 90%:	
Isopentyl acetate (Isoamyl acetate)	CPS, UCC.
n-Pentyl acetate	PFW, PUB.
Bis(2-chloroethy1)(2-chloroethy1) phosphonate Buty1 acetates:	x.
*Teo	CEL, EKX, ENJ, UCC.
#Normal	CEL, EKT, PUB, SHC, UCC. EKT, ENJ, PUB, SHC.
Conn James	EKT, ENJ, PUB, SHC.
*Rutyl genvlate	CEL, DBC, RH, UCC.
Butyl chloroscetatesec-Butyl chloroformate	CTN,
Sec-Butyl Chioroformate	

Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Esters of Monohydric Alcohols	
Butyl formateButyl lactate	CPS.
	TCH.
Butyl maleate, mono- Butyl methacrylate	X. AZT, WTL.
	AZT, WTC, WTL.
	AZT, WTL.
tert-Butyl peroxyisopropylcarbonate	PPG, WTL. WTC, WTL.
*+ort-Rutyl nerovynivalate	AZT, WTC, WTL.
	WTL. VND.
Cetyl lactate Diallyl maleate	FMP.
	WTL.
Dibutyl fumarate* *Dibutyl maleate*	MON, PFZ, RCI, USS. MON, RCI, RUB, USS.
D' ( busul) mamazadi aambanata	WTL.
	WTL.
Diethyl sec-butylethylmalonate Diethyl sec-butylmalonate	ABB.
Diothyl carbonate (Ethyl carbonate)	CTN, FMP.
Diethyl diethylmalonate (Diethyl malonic esteri	L1L.
Diethyl (ethoxymethylene)malonate	KF.
Diethyl ethylmalonate (Ethyl malonic ester)	LIL.
	ABB.
Di(2-ethylhexyl) chloroformate	WTL. RUB.
Di (2-o+byl-1-beyyl) maleate	HRT, RUB.
Di(2-ethyl-1-hexyl) peroxydicarbonate Diethyl ketomalonate	WTL. ALD.
Diothyl maleate	ACY, MRK, UCC.
*Diothyl malonato (Malonic ester)	ABB, KF, LIL.
Diethyl methylbutyl)malonate Diethyl methylmalonate	ABB, CTN, LIL.
Diothyl ovalate (Ethyl ovalate)	FMP.
Discobutul malaata	RUB.
Diisodetyl maleate Diisononyl maleate	RUB.
Diisopropyl peroxydicarbonate (Isopropyl percarbonate)	PPG.
Dilauryl maleate* *Dilauryl 3,3'-thiodipropionate	EFH. ACY, CCW, EVN, HAB.
Dimethyl carbonate	CTN.
2 5-Dimethylherane-2.5-diperoctoate	DUP, WTC.
Dimethyl maleate Dimethyl malonate	AAC, ABC. KF.
Di (4 methyl-2-pentyl)maleate	ABC.
Nimyristyl 3.3'-thiodipropionate	CCW, EVN.
*Diortyl maleate	MON, RCI, USS. WTL.
*Dictormul 3 3! thiodingonionate	ACY, CCW, EVN, HAB.
Dithiobis(steary) propionate) Ditridecyl maleate	EVN. RUB.
Di (ami da mal) 7 71 thiodippopionato	ACY, EVN.
	CEL, EKT, EKX, ENJ, MON, PUB, UCC.
Ethyl acetoacetate	EKT, UCC. CEL, DBC, RH, UCC.
Ethyl chlorogoptato	DOW, MON.
Ethyl chloroformateEthyl chloroformate	CTN, FMP, OTC.
Ethylono cambonate	JCC.
2-Ethyl-1-hexyl acetate	EKT, UCC.

Chemica1	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Esters of Monohydric AlcoholsContinued	
*2-Ethy1-1-hexy1 acrylate	CEL, DBC, UCC.
2-Ethyl-1-hexyl methacrylate	х.
Ethyl sulfate (Diethyl sulfate)	UCC.
Ethyl thioglycolate	EVN.
Fatty acid esters, not included with plasticizers or	
surface-active agents: Butyl palmitate	AAE CDV
tert-Butylperoxy neodecanoate	AAE, CBY.
Dimethyl brassylate	EMR.
Ethylhexyl stearate	TCH.
n-Hexyl caprylateIsopropyl ester of lanolin	ARC.
Isopropyl linoleate	CRN. VND.
Methyl esters of coconut oil	PG.
Methyl esters of cottonseed oil	BFR.
Methyl esters of tallow	CHL, HUM, PG.
Methyl myristate	HUM, NTL. HUM, LAK, PG.
Myristyl myristate	VND.
All other	HUM, LIL, ROB.
Glycidyl acrylateGlycidyl methacrylate	AAE.
Hexyl acetate	AAE. CPS.
Isoamyl ethylmalonate	LIL.
Isobutyl acrylate	RH, UCC.
Isobutyl chloroformate	CTN,
Isobutyl isobutyrate	EXX. UCC.
'Iso-octyl mercaptoacetate	CCW, EVN, HAB.
Iso-octyl 3-mercaptopropionate	EVN.
Isopropyl acetate	CEL, EKT, ENJ, UCC.
Isopropyl chloroformate	CTN, PPG.
Lauryl lactate	VND.
Lauryl methacrylate	x.
Maleic esters and copolymers	GAF.
Methallylidene diacetate	UCC. EK, GRD, MON, UCC.
Methyl acetoacetate	EKT.
Methyl acrylate, monomer	CEL, RH.
Methyl amylacetate	PUB.
Methyl borate	SFS.
Methyl chloroformate	CTN.
Methyl dichloroacetate	PD.
Methyl formate	CEL, DUP.
Methyl methacrylate, monomer4-Methyl-2-pentyl acetate	ACY, DUP, RH. SHC, UCC.
Methyl sulfate (Dimethyl sulfate)	DUP.
Methyl vinyl acetate	UCC.
Myristyl lactate	VND.
Phosphorus acid esters: Bis(2-ethylhexyl) hydrogen phosphate	SM, UCC.
Bis(2-ethylhexyl) hydrogen phosphite	SM.
Butyl hydrogen phosphates	SM:
Dibutyl butylphosphonate	SM.
Dibutyl hydrogen phosphite Didodecyl hydrogen phosphate	SM. DUP.
Diethyl ethylphosphonate	SM.
Diethyl hydrogen phosphite	SM.
Diethyl phosphorochloridothionate	SFA.
Dimethyl hydrogen phosphite	SM.

	Manufactures' identification codes
Chemical	(according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Esters of Monohydric AlcoholsContinued	
*Phosphorus acid estersContinued Dimethyl methylphosphonate	SM.
Dimo +hv1 (2-a vohentv1) phosphonate	ALD.
Dimothyl phosphorochloridothionate	SFA.
Dioloy   hydrogen phosphite	SM.
2-Ethylhexyl hydrogen phosphate	HK.
	SM.
	SM.
	WES.
Tri (butoxyethyl)phosphate	HN. COM, FMP, HN.
	SM.
	SFA, SFS, SM.
	SM.
	SM.
Trinsopropy phosphiteTrinsethyl phosphiteTrins(2-chloroethyl) phosphite	SFA, SFS, SM.
Tris(chloroisopropyl) thionophosphate	TNA.
Tris(2.3-dibromopropy1) phosphate	DOW, MCH, NES.
Tris(1.3-dichloro-2-nronv1) phosphorothloate	SM,
All other	MON, SM, TNA.
Propylene carbonate	CEL, EKT, UCC.
Calium mathylmmonyl cambigal	LIL.
	x.
Tatracthyl silicate	UCC.
I,1,3,3-Tetramethyl butylhydroperoxide	WTL.
1,1,3,3-Tetramethylbutyl peroxy-2-ethylhexanoate Tetraoctyl orthosilicate	MON.
Titanic acid esters:	
Bis(2-[bis(2-hydroxyethy1)amino]ethy1) diisopropy1	DUP.
titanate.	DID
Tetrabutyl titanate Tetraisopropyl titanate	DUP.
Tetrakis(2-ethylhexyl) titanate	DUP.
	DUP.
Triethyl orthoacetate	EK, KF.
Triethyl orthoformate Triethyl orthopropionate	KF.
Triisodecyl orthoformate	KF.
Trimethyl orthoformate	KF.
*Vinvl acetate, monomer	BOR, CEL, DUP, NSC, UCC, USI.
All other	ALD, BAX, CEL, CTN, DUP, EK, EKX, EMR, EVN, KF, PD, RH, TNI, UCC, USS, VND.
Halogenated Hydrocarbons	
1-Bromobutane (n-Butyl bromide)	ABB, MCH.
2-Bromobutane (sec-Butyl bromide)	ABB,
Bromochloromethane	DOW.
1-Bromo-3-chloropropane (Trimethylenechlorobromide)	MCH.
2-Bromo-2-chloro-1,1,1-trifluoroethaneBromoethane (Ethyl bromide)	IC1. DOW, GTL, MCH.
1-Bromo-3-methy1butane	LIL.
1-Bromo-3-methy1-2-butene	SDW.
1-Bromo-octadecane	DUP, HMY.
1-Bromo-octane (n-Octyl bromide)	MCH.
2-Bromopentane (1-Methylbutyl bromide)	ABB, LIL. EK.
Bromotrichloromethane	MCH.
Bromot ri fluoromethane	DUP.
*Carbon tetrachloride	ACS, DA, DOW, FMB, FRO, SFI.

Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
Halogenated HydrocarbonsContinued	
Carbon tetrachloride crude	TNA.
Chlorinated paraffins:	B. 117
Less than 3S% chlorine	DA, HK.
tess than 35% GHOFfine	CCH, DA, DVC, HPC, ICI, NEV. DA, DVC, NEV.
2-Chloro-1,3-butadiene	DUP.
1 Chlorobutane (n_Rutyl chloride)	PUB, UCC.
1-Chloro-1. I-difluoroethane	ACS, DUP, PAS.
Chlorodifluoromethane	ACS, DUP, KAI, PAS, RCN.
Chloroethane (Ethyl chloride)	AME, DOW, DUP, HPC, PPG, SHC, TNA.
Chloroform	ACS, DA, DOW, DUP, FRO, SFI.
*Chloromethane (Methyl chloride)	ACS, CO, DCC, DOW, DUP, FRO, TNA, UCC.
2-Chloro-2-methylpropane (tert-Butyl chloride)	EK.
3-Chloro-2-methylpropene (Methallyl chloride)	FMP. DUP.
Chloropentafluoroethane	DOW, SHC.
Chlorotrifluoroethylene (Trifluorovinyl chloride)	ACS, MMM.
Chlorotrifluoromethane	DUP.
*1,2-Dibromoethane (Ethylene dibromide)	DOW, GTL, MCH, PPG, TNA.
Dibromomethane (Methylene bromide)	DOW.
1.4-Dibromopentane	PD.
1.2-Dibromo-I.1.2.2-tetrafluroethane	DUP.
	DUP.
1,3-Dichloro-2-butene	DUP.
1,4-Dichlorobutene *Dichlorodifluoromethane	DUP. ACS, DUP, KAI, PAS, RCN, UCC.
*I,2-Dichloroethane (Ethylene dichloride)	ACS, AME, BAS, BFG, CO, DA, DOW, FRO, PPG, SHC,
1,2-Dichioroethane (Ethylene dichioride)	TNA, UCC.
*Dichloromethane (Methylene chloride)	ACS, DA, DOW, DUP, FRO, SFI.
1 2-Dichloronronane (Pronylene dichloride)	BAS, DOW, JCC.
2 7 Dichloropropopo	DOW,
Dichlorotetrafluoroethane	ACS, DUP.
1. I-Difluoroethane	ACS, DUP.
Difluorotetrachloroethane	NTB, SDW.
Diiodomethane (Methylene iodide)	DUP.
Hexafluoropropylene, monomer	DUP, PAS.
*lodgethane (Ethyl iodide), tech	EK, FMT, RSA.
*Lodomethane (Methyl iodide)	EK, FMT, RSA.
1-Indoperfluorohexane	DUP.
Lauryl chlorides	AZT.
Octafluorocyclobutane	DUP.
n-Octyl bromide	MCH. DOW.
1,1,2,2-Tetrabromoethane (Acetylene tetrabromide)*Tetrachloroethylene (Perchloroethylene)	DA, DOW, FRO, HK, PPG, SFI, TNA.
Totrafluoroothylene monomer	DUP, TKL.
Tetrafluoroethylene, polymer	DUP.
Tetrafluoromethane	DUP.
*1.1.1-Trichloroethane (Methyl chloroform)	DA, DOW, FRO, PPG, TNA.
1,1,2-Trichloroethane (Vinyl trichloride)	DOW.
*Trichloroethylene	DA, DOW, HK, PPG, TNA. ACS, DUP, KAI, PAS, RCN, UCC.
*Trichlorofluoromethane	DOW, SHC.
	DOW.
	ACS, PAS, x.
	DOW, TNA.
*Vinvl chloride, monomer (Chloroethylene)	ACS, AME, BFG, CO, DOW, HN, MNO, PPG, SHC, TNA, USR.
Vinyl fluoride	DUP.
Vinylidene chloride, monomer (1,1-Dichloroethylene)	DOW, FRO.
Vinylidene fluoride	DUP.
All other	ALD, DUP, EK, HMY, RSA, SDW, TKL.

Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
All Other Miscellaneous Acyclic Chemicals	
Acetyl peroxide	AZT, CHT, WTL.
Aluminum isopropoxide (Aluminum isopropylate)	KCH.
Butadiene monoxide 2-Butanone peroxide	ALD. AZT, CAD, NOC, RCI, WTC, WTL.
tert-Butyl hydroperoxide	AZT, CAD, NOC, OCC, WTC, WTL.
tert-Butyl peroxide (Di-tert-butyl peroxide)	AZT, CAD, NOC, SHC, WTC, WTL.
Butyrolactone	GAF.
Carbon disulfide	UCC. ACS, FMB, PAS, PPG, SFI.
2-Chloroethanol (Ethylene chlorohydrin)	UCC.
Decanoyl peroxide	WTC, WTL.
Dialdehyde starch2,3-Dibromopropanol	MLS.
2,5-Dimethyl-2,5-bis(2-ethyl-1-hexanoyIperoxy)hexane	GTL. WTL.
2,5-Dimethyl-2,5-di(tert-butylperoxy)hexane	WTL.
2,5-Dimethy1-2,5-di(tert-buty1peroxy)hexyne-3	WTL.
Epoxides, ethers, and acetals:	POM
Acetone dimethylacetal (2,2-Dimethoxypropane) 1-(Allyloxy)-2,3-epoxypropane (Allyl glycidyl ether)	DOW. AAC, DIX,
Allyloxymethoxytriglycol	ARA,
Bis (2-chloroethoxy) methane (Dichloroethylformal)	TKL.
Bis (2-chloroethyl) ether (Dichlorodiethyl ether)	DOW.
Bis(2-chloro-1-methylethyl) ether (Dichloroisopropyl ether).	DOW.
1-Butoxy-2,3-epoxypropane (Butyl glycidyl ether)	DOW,
Butylene oxide	DOW.
Butyl ether (Di-n-butyl ether)Butyl vinyl ether	PUB, UCC.
2-Chloroethyl vinyl ether	GAF. AAC, UCC.
Chloromethyl methyl ether	RH.
2,2-Dichloro-1,1-difluoroethyl methyl ether	DOW.
Dimercaptodiethyl etherEpichlorohydrin	EVN, USR.
Epichlorohydrin polymer	DOW, SHC, x.
1,2-Epoxy-3-(tolyloxy)propane	DOW.
*Ethylene oxide	BAS, CAU, CEL, DOW, EKX, JCC, MAT, NWP, OMC, PPG, SHC
Ethyl ether:	SNO, UCC.
Absolute	MAL, USI.
*Tech*u,S.P	EKX, ENJ, HPC, US1.
Ethyl vinyl ether	MAL, OMS, US1. GAF, UCC.
Glycidol (2,3-Epoxy-1-propanol)	DIX.
Isobutyl vinyl ether* *Isopropyl ether*	GAF.
Methyl ether (Dimethyl ether)	ENJ, SHC, UCC.
Methyl vinyl ether	GAF.
*Propylene oxide	BAS, CEL, DOW, JCC, OCC, OMC.
Triglycol dichloride	RH.
Vinyl methoxytriglycolOther	UCC. ALD, EK, GAF, ICI, SHC, UCC.
Epoxy curing agents	SHC.
Ethanethiol	EK.
2-(Ethylmercapto)ethanol	PLC.
Fats and oils, chemically modifiedFatty acids, hydrogenated	ABB, DOM.
Fatty acids, non-hydrogenated	GLY.
Glucono-delta-lactone	PFZ.
Glutaraldehyde bis(sodium bisulfite)n-Hexadecyl disulfide	EK, FMT, IDC.
n-Hexadecyl disulfide	PAS.
n-Decane	HMY, PLC.
n-Dodecane	HMY, PLC.
1-Dodecene	

THE ST. MAINT ACTUALITY 1375 CONTINUED		
Chemical	Manufactures' identification codes (according to list in table 3)	
MISCELLANEOUS CHEMICALS, ACYCLICContinued		
All other Miscellaneous Acyclic ChemicalsContinued		
Hydrocarbons Continued		
n-Eicosane	HMY.	
n-Hexane	HMY.	
Myrcene	IFF, NCI.	
n-Non an e	HMY, PLC.	
n-Octadecane	HMY.	
n-Oct ane	HMY, HMY, PLC.	
1 (and 2)-Octene	HMY, PLC.	
Terpine hydrocarbons	CBY.	
Tri-decaneOther	PLC.	
Hydrogenated tallow glycerides	HMY, PLC. CHL, GLY.	
Hydroxypropyl methacrylate	CPV.	
Lauroyl peroxide	AZT, WTL, WTC.	
Methylal (Dimethoxymethane)	TCH.	
2-Methy1-2-hydroxymethy1propy1-2-methy1-2-hydroxy methy1	UCC.	
propionate.		
Methyl sulfide (Dimethyl sulfide) Methyl sulfoxide	CRZ.	
Organo-aluminum compounds:	CRZ.	
Diethylaluminum chloride	TNA, TSA.	
Diethylaluminum iodide Diisobutylaluminum chloride	TSA.	
Diisobutylaluminum hydride	TNA, TSA.	
Ethylaluminum chlorides	TNA, TSA.	
Ethylaluminum sesquichloride	TNA, TSA.	
Isopropenylaluminum Methylaluminum sesquichloride	TSA.	
Triethylaluminum	TNA. TNA, TSA.	
Tri isobutylaluminum	TNA, TSA.	
Trimethylaluminum	TNA.	
Organo-Boron compounds: Boron fluoride - ethyl ether complex	ACS.	
Triethylborane	TSA.	
Trime thoxyboroxine	SFS.	
Trimethyl borateOrgano-lead compounds:	MHI.	
Mixed lead alkyds	TNA.	
*Tetraethyllead	DUP, PPG, TNA.	
Tetramethyllead	DUP, NLC, TNA.	
Tetra(methyl-ethyl)lead0rgano-lithium compounds:	DUP, PPG.	
n-Butyllithium	FTE.	
sec-Butyllithium	FTE.	
Organo-magnesium halidesOrgano-mercury compounds	ARA. EK, NTB.	
*Organo-silicon compounds:	DN, HID.	
Aminopropyltriethoxysilane	UCC.	
Chloropropyltrimethoxysilaneα-Chloropropyltrichlorsilane	UCC.	
Chlorotrimethylsilane	UCC. DCC, UCC.	
Dichlorodimethylsilane	DCC, UCC.	
Dichloromethylsilane	DCC, UCC.	
Dichloromethylvinylsilaneα-Glycidoxypropyltrimethoxy silane	UCC.	
Mercaptopropyltrimethoxysilane	UCC.	
α-Methacryloxypropyltrimethoxy silane	UCC.	
Methyltriethoxysilane Polyoxyalkylenes silicone	UCC.	
Silicone greases	UCC. DCC, SPD.	

Chemical	Manufactures' identification codes (according to list in table 3)
MISCELLANEOUS CHEMICALS, ACYCLICContinued	
All Other Miscellaneous Acyclic ChemicalsContinued	
*Silicone fluids Trichloromethylsilane	DCC, ORO, SPD, UCC.
TrichlorovinyIsilane	UCC.
Vinyl(tris-2-methoxyethoxy)silane	UCC.
Other organo-silicon compounds	PLC, SFS, SWS, UCC.
Organo-tin compounds: Bis(tributyltin) oxide	CCW, x.
Dibutyltin dichloride	CCW, x.
Dibutyltin dilaurate	CCA.
Dibutyltin maleate	CCA.
Dibutyltin methoxideDibutyltin oxide	CCA.
Organo-tin mercaptide	x. CCW.
Tributyltin chloride	PCW, x.
Tributyltin fluoride	х,
Other	CCA, x.
Organo-zinc compoundsOxidized hydrocarbon mixtures	TSA.
Perchloromethanethio (Perchloromethyl mercaptan)	SFC.
*Phosgene (Carbonyl chloride)	ACS, CTN, DUP, MOB, OMC, OTC, PPG, RUC, UPJ, UCC, VDM.
Pine oil, synthetic	CBY, GLD, NC1.
Polyethylene adipate	BKL.
β-Propiolactone	CEL. PFN, RSA,
Sodium ethoxide	FMP.
Sodium formaldehyde bisulfite	EK, 1DC.
Sodium formaldehyde sulfoxylate	DA, RH.
*Sodium methoxide (Sodium methylate)	DA, OMC, RBC.
Sodium succinaldehyde bisulfiteSuccinyl peroxide	X. WTL.
Tetrakis (hydroxymethyl)phosphonium chloride	HK.
Trioctylphosphine oxide	EK.
Zinc formaldehyde sulfoxylate	DA.
Other	ALD, ALX, BKL, BJL, CEL, DUP, EK, FER, GNM, GYR, HMY, NLC, PD, PIC, PLC, RSA, SAR, SDW, SFS, TNA, VND, WTL, x, x, x.

#### TABLE 3.--Miscellaneous chemicals: Directory of manufacturers, 1973

#### ALPHABETICAL DIRECTORY BY CODE

[Names of miscellaneous chemical manufacturers that reported production or sales to the U.S. International Trade Commission for 1973 are listed below in the order of their identification codes as used in table 2]

Code	Name of company	Code	Name of company
AAC	Alcolac Chemical Corp.	CGY	Ciba-Geigy Corp. &
AAE	American Aniline & Extract Co., Inc.	CGI	Ciba Pharmaceutical Co.
		CUU	
ABB	Abbott Laboratories	CHH	Charles Hansen's Laboratory, Inc.
ABC	Balchem Corp.	CHL	Chemol, Inc.
	Allied Chemical Corp.:	CHN	Cherokee Nitrogen Co.
ACN	Agricultural Div.	CHP	C. H. Patrick & Co., Inc.
ACP	Plastics Div.	CHT	Chattem Drug & Chemical Co., Chattem
ACS	Specialty Chemicals Div.	11	Chemicals Div.
ACY	American Cyanamid Co.	CLK	Clark Chemical Corp.
AGY	Agway, Inc., Olean Nitrogen Complex	CLN	Standard Brands, Inc., Clinton Corp.
		CPIA	Processing Co. Div.
A1P	Air Products & Chemicals, Inc.	l aua	
AKL	Arkla Chemical Corp.	CNC	Columbia Nitrogen Corp.
AKS	Arkansas Co., Inc.	CNP	Nipro Inc.
ALB	Ames Laboratories, Inc.	CO	Continental Oil Co.
ALC	Alco Chemical Corp.	COL	Collier Carbon & Chemical Corp.
ALD	Aldrich Chemical Co., Inc.	COM	Commercial Solvents Corp.
ALF	Allied Chemical Corp., Fibers Div.	CP	Colgate-Palmolive Co.
		CPS	CPS Chemical Co.
ALX	Alox Corp.		
AMB	American Bio-Synthetic Corp.	CPV	Cook Paint & Varnish Co., Inc.
AME	American Chemical Corp.	CRN	CPC International, Inc.
APD	Atlas Powder Co., Subsidiary of Tyler	CRT	Crest Chemical Corp.
	Corp.	CRZ	Crown Zellerbach Corp., Chemical Product
ARA	Arapahoe Chemicals, Inc. Subsidiary of		Div.
71101	Syntex (U.S.A.), Inc.	CTN	Chemetron Corp., Organic Chemical Div.
ARC	Armak Co.	CWN	Upjohn Co., Fine Chemical Div.
		CHIN	opjoint co., tine chemical biv.
ARD	Ardmore Chemical Co., Inc.		D'
ARM	USS Agri-Chemicals, Div. of U. S. Steel Corp.	DA	Diamond Shamrock Corp.
ARS	Arsynco, Inc.	DAN	Dan River, Inc.
ARZ	Arizona Chemical Co.	DBC	Dow Badische Co.
ASH	Ashland Oil, Inc., Ashland Chemical Co. Div.	DCC	Dow Corning Corp.
ASL	Ansul Chemical Co.	DEX	Dexter Chemical Corp.
ATR	Atlantic Richfield Co., ARCO Div.	DIX	Dixie Chemical Co.
AV		DL1	Dawe's Laboratories, Inc.
	FMC Corp., Fiber Div.		
AZS	AZ Products Co. Div. of AZS Corp.	DOL	Dole Co., Div. of Castle & Cook, Inc.
AZT	Dart Industries, Inc., Aztec Chemicals Div.	DOM	Dominion Products, Inc.
		DOW	Dow Chemical Co.
BAS	BASF Wyandotte Corp.	DSO	DeSoto, Inc.
BAX	Baxter Laboratories, Inc.	DUP	E. I. DuPont de Nemours & Co., Inc.
BFG	B. F. Goodrich Co., B. F. Goodrich Chemical Co. Div.	DVC	Dover Chemical Corp.
BFR	Pace National Corp.	EFH	E. F. Houghton & Co.
	Burdick & Jackson Laboratories, Inc.	EK	Eastman Kodak Co.:
BJL		EKT	Tennessee Eastman Co. Div.
BKC	J. T. Baker Chemical Co.		
BKL	Millmaster Onyx Corp., Millmaster Chemical	EKX	Texas Eastman Co. Div.
	Co. Div., Berkeley Chemical Dept.	ELP	El Paso Products Co.
BOR	Borden Co., Borden Chemical Co. Div.	EMR	Emery Industries, Inc.
BPC	Stauffer Chemical Co., Specialty Chemical	ENJ	Exxon Chemical Co. U.S.A.
	Div., Benzol Products	ESA	East Shore Chemical Co., Inc.
BRD	Lonza, Inc.	EVN	Evans Chemetics, Inc.
BUK	Buckeye Cellulose Corp.	FCA	C E Industries Inc
			C. F. Industries, Inc.
CAD	Noury Chemical Corp.	FER	Ferro Corp.:
CAU	Calcasieu Chemical Corp.	11	Ferro Chemical Div.
CBD	Chembond Corp.	11	Grant Chemical Div.
CBY	Crosby Chemicals, Inc.	FIN	Fine Organics, Inc.
CCA	Cincinnati Milacron Chemicals, Inc.	V.	FMC Corp.:
CCC	Chase Chemical Corp.	FMB	Industrial Chemical Div.
		FMP	Industrial Chemical Div.
CCH	Pearsall Chemical Corp.		Fairmount Chemical Co., Inc.
CCW	Cincinnati Milacron Chemicals, Inc.	FMT	
CEL	Celanese Corp.:	FRF	Firestone Synthetic Fibers Co. Div.
	Celanese Chemical Co.	FRO	Vulcan Materials Co., Chemicals Div.
	Celanese Fibers Co.	FTE	Foote 'ineral Co.
CFA	Cooperative Farm Chemicals Association	FTX	CF Industries, Inc., Fremont Nitrogen
			Complex

#### TABLE 3.--Miscellaneous chemicals: Directory of manufacturers, 1973--Continued

Code	Name of company	Code	Name of company
GAF	GAF Corp., Chemical Div.	MNM	Minnesota Mining & Manufacturing Co.
GAN	Gane's Chemical Works, Inc.	MNO	Monochem, Inc.
GCC	W. R. Grace & Co., Agricultural Chem. Group	MOB	Mobay Chemical Co.
GFS	G. Frederick Smith Chemical Co.	MON	Monsanto Co.
GIV	Givaudan Corp.	MOR	Marathon Morco, Co.
		MRK	
GLD	SCM Corp. Glidden-Durkee Div.		Merck & Co., Inc.
GLY	Glyco Chemicals, Inc.	MRT	Morton Chemical Co., Div. of Morton-
GNM	General Mills Chemicals, Inc.	11	Norwich Products, Inc.
GOC	Gulf Oil Corp., Gulf Oil Chemicals CoU.S.	MSC	Mississippi Chemical Corp.
GP	Georgia-Pacific Corp.	MTO	Montrose Chemical Corp. of California
GPR	Grain Processing Corp.		
GRD	W. R. Grace & Co., Polymers & Chemicals Div.	NCI	Union Camp Corp., Chemical Div.
GRH	W. R. Grace & Co., Hatco Chemical Div.	NEP	Nepera Chemical Co.
GRO	Millmaster Onyx Corp., A. Gross & Co. Div.	NES	Nease Chemical Co., Inc.
GTL	Great Lakes Chemical Corp.	NEV	Neville Chemical Co.
GYR	Goodyear Tire & Rubber Co.	NLC	Nalco Chemical Co.
OIK	0004/041 1110 ( 140001 001	NOC	Norac Co., Inc. and Mathe Chemical Co.
HAB	Halby Products Co., Inc.	NOR	Norwich Pharmacal Co.
HAL		NSC	National Starch & Chemical Corp.
	C.P. Hall Co. of Illinois	NTB	National Biochemical Co.
HDG	Hodag Chemical Corp.	NTL	
HEX	Hexagon Laboratories, Inc.		NL Industries, Inc.
HFT	Hoffman-Taff, Inc.	NW NW	Northwestern Chemical Co.
HK	Hooker Chemicals & Plastic Corp.:	NWP	Northern Petrochemicals Co.
HKD	Durez Plastics Div.		
HKY	Hawkeye Chemical Co.	OCC	Oxirane Chemical Co.
HMP	W. R. Grace & Co., Dewey & Almy Chemical	OH	Airco, Inc., Ohio Medical Product Div.
1	Div., Organic Chemical	OMC	Olin Corp.
HMY	Humphrey Chemical Co.	OMS	E. R. Squibb & Sons, Inc.
HN	Tenneco Chemicals, Inc.	ONX	Millmaster Onyx Corp., Onyx Chemical Co
HPC	Hercules, Inc.	OPC	Orbis Products Corp.
HRT	Hart Products Corp.	ORO	Chevron Chemical Co.
HSH	Harshaw Chemical Co., Div. of Kewanee Oil	ORT	Roehr Chemicals, Inc.
11311		OTC	Story Chemical Corp.
Her	Co.	OXC	
HST	American Hoechst Corp.	UXC	Oxochem Enterprises
HUM	Kraftco Corp., Humko Products Chemical Div.	n.n	D '11 C D
		PAR	Pennzoil Co., Penneco Div.
ICI	ICI America, Inc.	PAS	Pennwalt Corp.
IDC	Industrial Dyestuff Co.	PCW	Pfister Chemical Works
IFF	International Flavors & Fragrances, Inc.	PD	Parke, Davis & Co.
IOC	Ionac Chemical Co. Div. of Sybron Corp.	PEN	CPC International, Inc., S. B. Penick I
		PFN	Pfanstiehl Laboratories, Inc.
.JCC	Jefferson Chemical Co., Inc.	PFW	Polak's Frutal Works, Inc.
JDC	Nipak, Inc.	PFI	Pfizer, Inc.
JFR	George A. Jeffrey's & Co., Inc.	PG	Procter & Gamble Co.
JOR	Jordan Chemical Co.	PHR	Pharmachem Corp.
JTC	Joseph Turner & Co.	PIC	Pierce Chemical, Inc.
0.0	oosopii rariior d oor	PLB	P-L Biochemicals, Inc.
KAI	Kaiser Aluminum & Chemical Corp., Kaiser	PLC	Phillips Petroleum Co. & Phillips Paci:
MI	Chemicals Div.	120	Chemical Co.
KCC		PLS	Plastics Engineering Co.
	Kennecott Copper Corp., Chino Mines Div.		
KCH	Joseph Ayers, Inc.	PMP	Premier Malt Products, Inc.
KCU	Kennecott Copper Corp., Utah Copper Div.	PPC	Premier Petrochemical Co.
KF	Kay-Fries Chemicals, Inc.	PPG	Pittsburgh Plate Glass Co.
KON	H. Kohnstamm & Co., Inc.	PRD	Productol Chemical Co., Inc.
KPT	Koppers Co., Inc., Organic Materials Div.	PTT	Petro-Tex Chemical
		PUB	Publicker Industries, Inc.
LAK	Lakeway Chemical, Inc.	PVO	PVO International, Inc.
LAM	LaMotte Chemical Products Co.		
LEM	Napp Chemicals, Inc.	QCP	Quaker Chemical Corp.
LIL	Eli Lilly & Co., Inc.	QKO	Quaker Oats Co.
LUB	Lubrizol Corp.		,
		RBC	Fike Chemicals, Inc.
MAL	Mallinckrodt Chemical Works	RCI	Reichhold Chemicals, Inc.
MAT	Koch Chemical Co.	RCN	Racon, Inc.
MCH	Michigan Chemical Corp.	RDA	Rhodia, Inc.
MCI	Mooney Chemicals, Inc.	REH	Reheis Chemical Co. Div. of Armour
MHI	Ventron Corp.		Pharmaceutical Co.
MLS	Miles Laboratories, Inc., Marschall Div.	REM	Remington Arms Co., Inc.
	& Sumner Div.	RH	Rohm & Haas Co.
		ROB	Robeco Chemicals, Inc.

TABLE 3.--Miscellaneous chemicals: Directory of Manufacturers, 1973--Continued

Code	Name of company	Code	Name of company
RPC	Millmaster Onyx Corp., Refined-Onyx Div.	TCH	Emery Trylon Chemicals Div. Industries
RSA	R.S.A. Corp.		Inc.
RUB	Hooker Chemical Corp., Ruco Div.	TEK	Teknor Apex Co.
RUC	Rubicon Chemicals, Inc.	TER	Terra Chemicals International, Inc.
		TID	Getty Oil Co.
S	Sandoz, Inc., Sandoz Colors & Chemical	TKL	Thiokol Chemical Corp.
	Div.	TNA	Ethyl Corp.
SAL	Salsbury Laboratories	TNI	The Gillette Co., Chemical Div.
SAR	Sartomer Industries, Inc.	TRI	Triad Chemicals
SBC	Scher Bros.	TRO	Troy Chemical Co.
SCH	Schering Corp.	TSA	Texas Alkyls, Inc.
SDC	Martin-Marietta Corp., Sodeyco Div.	TX	Texaco, Inc.
	Sterling Drug, Inc.:	TZC	Tizon Chemical Corp.
SDH	Hilton-Davis Chemical Co. Div.		
SDW	Winthrop Laboratories Div.	UCC	Union Carbide Corp.
	Stauffer Chemical Co.:	UOP	Universal Oil Products Co., UOP Chemical D
SFA	Agricultural Div.	UPJ	Upjohn Co.
SFC	Calhio Chemicals, Inc. Div.	UPM	Universal Oil Products Co.
SFI	Industrial Div.	USB	U.S. Borax Research Corp.
SFS	Specialty Chemical Div.	USI	National Distillers & Chemical Corp., U.S.
SHA	Shanco Plastics & Chemical Co.		Industrial Chemicals Co. Div.
SHC	Shell Oil Co., Shell Chemical Co. Div.	USR	Uniroyal, Inc., Chemical Div.
SHF	Kraftco Corp., Humko Sheffield Div.	USS	USS Chemicals Div. of U.S. Steel Corp.
SHP	Shepherd Chemical Co.		
SK	Smith, Kline & French Laboratories	VAL	Valchem
SKG	Sunkist Growers, Inc.	VDM	Van De Mark Chemical Co.
SKO	Skelly Oil Co.	VEL	Velsicol Chemical Corp., Inc.
SM	Mobil Oil Corp., Mobil Chemical Co.:	VGC	Virginia Chemicals, Inc.
	Chemical Coatings Div.	VLN	Valley Nitrogen Producers, Inc.
	Industrial Chemical Div.	VND	Van Dyk & Co., Inc.
SNI	Kaiser Aluminum & Chemical Corp., Kaiser		
	Agricultural Chemicals Div.	WAG	West Agro Chemical, Inc.
SNO	SunOlin Chemical Co.	WAY	Phillip A. Hunt Chemical Corp., Wayland
SNW	Sun Chemical Corp., Chemical Div.		Chemical Div.
SOC	Standard Oil Co. of California, Chevron	WBC	Worthington Biochemical Corp.
1	Chemical Co.	WBG	White & Bagley Co.
SOH	Vistron Corp.	WCL	Wright Chemical Co.
SPD	General Electric Co., Silcon Products	WES	Borg-Warner Corp., Weston Chemical Div.
	Dept.	WLC	Agrico Chemical Co.
SPR	Scientific Protein Laboratories	WH	Inolex Corp.
STP	Stepan Chemical Co.	WMP	Essex International, Inc.
SW	Sherwin-Williams Co.	WSN	Mallinckrodt Chemical Works, Washine Div.
SWS	Stauffer Chemical Co., SWS Silicones	WTC	Witco Chemical Co., Inc.
	Div.	WTH	Union Camp Corp., Harchem Div.
SYP	Dart Industries, Inc., Synthetic Products Co. Div.	WTL WYC	Pennwalt Corp., Lucidal Div. Wycon Chemical Co.
TAE	Chemetron Corp., Medical Products Div.	ZGL	Carolina Processing Corp.
TCC	Tanatex Chemical Corp		

Note.--Complete names and addresses of the above reporting companies are listed in Table 1 of the Appendix.



APPENDIX



#### DIRECTORY OF MANUFACTURERS

#### TABLE 1.--Synthetic organic chemicals: Alphabetical directory of manufacturers, by company, 1973

[Names of synthetic organic chemical manufacturers that reported production or sales to the U.S. International Trade Commission for 1973 are listed below alphabetically, together with their identification codes as used in table 2 of the 14 individual sections of this report]

Identi- fication code	Name of company	Office address
AEP	A & E Plastic Pak Co., Inc	14SOS E. Proctor Ave., Industry, CA 91747.
AZS	AZS Corp.:	
	AZ Products Co. Div	2525 S. Combee Rd., Eaton Park, FL 33840.
	Lancaster Chemical Co. Div	Broad & 13th St., Carlstadt, NJ 07072.
ABB	Abbott Laboratories	14th St. and Sheridan Rd., N. Chicago, IL 60664.
ABS	Abex Corp., American Brakelok Div	2401 S. Loudoun St., Winchester, VA 22601.
UDW	Accent International, Inc., Sub. of William	One Red Devil Lane, Watertown, MA 02172.
WLC	Underwood Co. Agrico Chemical Co	P. O. Box 3166, Tulsa, OK 74101.
AGY	Agway, Inc., Olean Nitrogen Div	1446 Buffalo St., Olean, NY 14760.
OH	Airco, Inc., Ohio Medical Products Div	3030 Airco Dr., Madison, WI 53701.
A1P	Air Products & Chemicals, Inc., Chemicals	656E Swedesford Rd., Wayne, PA 19087.
All	Group	OSOE Swedestota Ra., Wayne, TA 19007.
ALC	Alco Chemical Corp	Trenton Ave. and William St., Philadelphia, PA 19134.
AAC	Alcolac, Inc	3440 Fairfield Rd., Baltimore, MD 21226.
ALD	Aldrich Chemical Co., Inc	940 W. St. Paul Ave., Milwaukee, WI S3233.
ALL	Alliance Chemical Co., Inc	33 Avenue P, Newark, NJ 0710S.
ASC	Allied Chemical Corp	Columbian Rd., Morristown, NJ 07960.
ALF	Fibers Div	1 Times Square, New York, NY 10036.
ACP	Plastics Div	P. O. Box 236SR, Morristown, NJ 07960.
ACS	Specialty Chemicals Div	P. O. Box 1219R, Morristown, NJ 07960.
ACU	Union Texas Petroleum Div	P. O. Box 2120, Houston, TX 77001.
ACN	Agricultural Dept	P. O. Box 2120, Houston, TX 77001.
ALX	Alox Corp	3943 Buffalo Ave., Niagara Falls, NY 14302.
ALP	Alpha Laboratories, Inc	1685 S. Fairfax St., Denver, CO 80222.
AMC	Amchem Products, Inc. Div. of Rorer-	Brookside Ave., Ambler, PA 19002.
AES	Amchem, Inc. Amerace Corp., Penetone Div	74 Hudson Ave., Tenafly, NJ 07670.
AAE	American Aniline & Extract Co., Inc	Venango and F Sts., Philadelphia, PA 19134.
AMB	American Bio-Synthetics Corp	710 W. National Ave., Milwaukee, WI 53204.
MAR	American Can Co	American Lane, Greenwich, CT 06830.
AME	American Chemical Corp	2112 E. 223d St., P. O. Box 1110, Long Beach, CA 90B10.
AC	American Color & Chemical Corp	P. O. Box 3063, Paterson, NJ 07509.
ACY	American Cyanamid Co	Wayne, NJ 07470.
HST	American Hoechst Corp	129 Quidnick St., Coventry, RI 02816.
AMO	American Oil Co. (Texas)	200 Randolph Dr., Chicago, IL 60680.
APF	American Petrofina Co. of Texas	P. O. Box 849, Port Arthur, TX 77604.
ASY	American Synthetic Rubber Corp	P. O. Box 360, Louisville, KY 40201.
ALB	Ames Laboratories, Inc	200 Rock Lane, Milford, CT 06460.
ACC	Amoco Chemical Corp	200 E. Randolph Dr., Chicago, IL 60601.
SOI	Amoco Oil Co. (Maryland)Amoco Production Co	200 E. Randolph Or., Chicago, IL 60601.
PAN ASL	Amoco Production Co	P. O. Box 591, Tulsa, OK 74102. 1 Stanton St., Marinette, WI 54143.
ASL	Apex Chemical Co., Inc	200 S. 1st St., Elizabethport, NJ 07206.
APO	Apollo Colors, Inc	899 Skokie Blvd., Northbrook, IL 60062.
ARA	Arapahoe Chemicals, Inc. Sub. /Syntex	2855 Walnut St., Boulder, CO 80302.
71101	(U.S.A.), Inc.	
KPP	ARCO/Polymers, Inc	1500 Market St., Philadelphia, PA 19101.
ARD	Ardmore Chemical Co., Inc	840 Valley Brook Ave., Lyndhurst, NJ 07071.
ARN	Arenol Chemical Corp	40-33 23d St., Long Island City, NY 11101.
HAB	Argus Chemical Corp	633 Court St., Brooklyn, NY 11236.
ARZ	Arizona Chemical Co	Wayne, NJ 07470.
AKS	Arkansas Co., Inc	185 Foundry St., Newark, NJ 07105.
AKL	Arkla Chemical Corp	P. O. Box B2S, Helena, AK 72342.
ARC	Armak Co	300 S. Wacker Dr., Chicago, IL 60606.

TABLE 1.--Synthetic organic chemicals: Alphabetical directory of manufacturers, by company, 1973--Continued

[denti-	N	Office address
fication	Name of company	Office address
code		
AGP	Armour-Dial, Inc	P. O. Box 4309, Chicago, IL 60606.
ARP	A	Greyhound Tower, Phoenix, AZ 8S077.
ARK		Liberty and Charlotte Sts., Lancaster, PA 17604.
ARL	Arol Chemical Products Co	649 Ferry St., Newark, NJ 07105.
	Augum 00 100	P. O. Box B, Carlstadt, NJ 07072.
ARS	Ashland Oil, Inc	1401 Winchester Ave., Ashland, KY 41101 and
ASH	Ashland Oll, Inc	P. O. Box 2458, Columbus, OH 43216.
	A A A A COLUMN CO Div	S200 Blazer Blvd., Dublin, OH 43215.
	Ashland Chemical Co. Div	P. O. Box 2366, Jacksonville, FL 32203.
BLA	Astor Products, Inc., Blue Arrow Div	Neponset St., Worcester, MA 01606.
AST	Astra Pharmaceutical Products, Inc	10 Kingsland Rd., Nutley, NJ 07110.
ATL	Atlantic Chemical Corp	51S S. Flower St., Los Angeles, CA 90071.
ATR	Atlantic Richfield Co	P. O. Box 87, Joplin, MO 64801.
APD	Atlas Powder Co. Sub. of Tyler Corp	P. O. BOX 87, John M. O4501.
APR	Atlas Processing Co	P. O. Box 9389, 3S46 Midway St., Shreveport, LA 71109.
KCH	Joseph Ayers, Inc	Route #2, Bethlehem, PA 18017.
BAS	BASF Wyandotte Corp	100 Cherry Hill Rd., Parsippany, NJ 07054.
BRP	BP Oil Corp	270 Midland Bldg., Cleveland, OH 44115.
	J. T. Baker Chemical Co	222 Red School Lane, Philipsburg, NJ 08865.
BKC	Balchem Corp	Intersections 6 and 284, State Hill, NY 10973.
ABC	Balchem Corp	232S Hollins Ferry Rd., Baltimore, MD 21230.
BAL	Baltimore Paint & Chemical Corp	6301 Lincoln Ave., Morton Grove, IL 60053.
BAX	Baxter Laboratories, Inc	6301 LINCOIN AVE., MOTCON GIOVE, IE 60033.
	Baychem Corp.:	P. O. Box 4913, Station "F", Kansas City, MO 64120.
CHG	Chemagro Div	
VPC	Verona Div	Iorio Ct., Union, NJ 07083.
BAO	Bayoil Co., Inc	2 Union St., Peabody, MA 01960.
BEE	Reacham Inc	65 Industrial S., Clifton, NJ 07012.
BCM	Relding Chemical Industries	1430 Broadway, New York, NY 10018.
BLP .	Belport Co., Inc	S53 Dawson Dr., Camarillo, CA 93010.
BME	Bendix Corp., Friction Materials Div	P. O. Box 238, Troy, NY 12180.
BEN	Reprett's	65 W. 1st S. St., Salt Lake City, UT 84110.
BDO	Benzenoid Organics, Inc	P. O. Box 157, Bellingham, MA 02019.
PDC	Rerncolors-Poughkeensie, Inc	7S N. Water St., Poughkeepsie, NY 12602.
BOC	Riocraft Laboratories, Inc	12 Industrial Way, Waldrich, NJ 07463.
BID	Bio-Derivatives Corp	646 Nassau Ave., Freeport, NY 11520.
BOR	Borden, Inc., Borden Chemical Div	50 W. Broad St., Columbus, OH 43215.
MCB	Borg-Warner Corp., Borg-Warner Chemicals	P. O. Box 1868, Parkersburg, WV 26101.
WES	Borg-Warner Corp., Weston Chemical Div	103 Spring Valley Rd., Montvale, NJ 07645.
BFP	Breddo Food Products Corp	18th and Kansas Avenue, Kansas City, KS 66105.
	Bristol-Meyers Co., Bristol Laboratories	P. O. Box 657, E. Syracuse, NY 13057.
BRS	Div.	1, 0, 00, 00, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
BRU	M. A. Bruder & Sons, Inc	52d St. and Grays Ave., Philadelphia, PA 19143.
	Buckeye Cellulose Corp	2899 Jackson Ave., Memphis, TN 38108.
BUK	Buckeye Certaiose Corp-	1256 N. McLean Blvd., Memphis, TN 38108.
BKM	Buckman Laboratories, IncBudd Co., Polychem Div	70 S. Chapel St., Newark, DE 19711.
CD	Budd Co., Polychem Div	19S3 S. Harvey St., Muskegon, MI 49442.
BJL	Burdick & Jackson Laboratories, Inc	3030 Cornwallis Rd., Research Triangle Park, NC 27709.
BUR	Burroughs & Wellcome Co	5050 Colliwatits kd., Research ittangee late, no 21705
FCA	C.F. Industries, Inc	P. O. Box 87, Harrison, TN 37341.
FTX	Fremont Nitrogen Complex	P. O. Box 6B, RFD#3, Fremont, NB 68025.
CRN	CDC Intermetional Inc	International Plaza, Englewood Cliffs, NJ 07632.
	Asmo Posin Co Disterning	1401 Circle Avenue, Forest Park, IL 60130.
ACR	C D Donick Co	100 Church St., New York, NY 10007.
PEN	CPS Chemical Co	P. O. Box 162, Old Bridge, NJ 08BS7.
CPS	Samuel Cabot, Inc	One Union St., Boston, MA 02108.
CBT	Samuel Cabot, Inc	P. O. Box 1522, Lake Charles, LA 70601.
CAU	Calcasieu Chemical Corp	P. O. Box 1522, Lake Charles, LA 70001. P. O. Box 477, Niagara Falls, NY 14302.
CBM	Carborundum Co	
CGL	Cargill, Inc	Cargill Bldg., Minneapolis, MN S5402.
ZGL	Carolina Processing Corp	P.O. Box 161, Severn, NC 27877.
CRS	Carus Corp., Carus Chemical Co. Div	1500 Bth St., LaSalle, IL 61301.
DOL	Castle & Cook, Inc., Hawaii Region	P. O. Box 338, Honolulu, HI 96801.

denti- ication code	Name of company	Office address
CEL	Celanese Corp.:	
	Celanese Chemical Co	1211 Avenue of Americas, New York, NY 10036.
	Celanese Coatings & Specialties Co	P. O. Box 1863, Louisville, KY 40202.
	Celanese Fibers Co	P. O. Box 1414. Charlotte, NC 28232
	Celanese Plastics Co	P. O. Box 1414, Charlotte, NC 28232. 550 Broad St., Newark, NJ 07102.
CPR	Certified Processing Corp	Route 22 & Harding Terrace, Hillside, NJ 07205.
GR5	Champlin Petroleum Co	P. O. Box 9176, Corpus Christi, TX 78408.
CPP	Charmin Paper Products Co	6000 Center Hill Rd., Cincinnati, OH 45224.
SOG	Charter International Oil Co	P. O. Box 5008, Houston, TX 77012.
CCC	Chase Chemical Corp	3527 Smallman St., Pittsburgh, PA 15201.
CHT	Chattem Drug & Chemical Co., Chattem	1715 W. 38th St., Chattanooga, TN 37409.
CBD	Chemicals Div. Chembond Corp	
CBD	Chemed Corp.:	P. O. Box 270, Springfield, OR 97477.
GRC	Dubois Chemicals Div	Dubaia Taura Giarianati Oli 46000
GRL	Vestal Laboratories Div	Dubois Tower, Cincinnati, OH 45202.
01.2	Chemetron Corp.:	4963 Manchester Ave., St. Louis, MO 63110.
TAE	Medical Products Div	1801 Lilly St., St. Louis, MO 63110.
CTN	Organic Chemicals Div	P. O. Box 480, Newport, TN 37821.
HSC	Pigments Div	491 Columbia Ave., Holland, MI 49423.
CI	Chem-Fleur, Inc	200 Pulaski St., Newark, NJ 0710S.
CHF	Chemical Formulators, Inc	200 Pulaski St., Newark, NJ 0710S. P. O. Box 26, Nitro, WV 25143.
CKL	Chemlek Laboratories, Inc	4040 W. 123d St., Alsip, 1L 60658.
CHL	Chemol, Inc	P. O. Box 20687, Greensboro, NC 27420.
CPX	Chemplex Co	3100 Golf Rd., Rolling Meadows, IL 60008.
CHN ORO	Cherokee Nitrogen CoChevron Chemical Co	P. O. Box 429, Pryor, OK 74361.
CPC	Childs Pulp Colors, Inc	200 Bush St., San Francisco, CA 94120.
CHC	Choate Chemical Co., Div. of E.R.	5 Albany St., Springfield, MA 01101.
CITO	Carpenter	P. O. Box 5818B, Houston, TX 77058.
СНН	CHR. Hansen's Laboratory, Inc	9015 W. Maple St., Milwaukee, WI 53214.
CGY	Ciba-Geigy Corp	444 Saw Mill River Rd., Ardsley, NY 10502.
	Agrochemical Div	P. O. 8ox 11422, Greensboro, NC 27409.
	Ciba Pharmaceutical Co	SS6 Morris Ave., Summit, NJ 07901.
CCA &	Cincinnati Milacron Chemicals, Inc	500 Jersey Ave., New Brunswick, NJ 08903 and West 5t.,
CCW		Reading, OH 4521S.
CIN	Cindet Chemicals, Inc	240B Doyle St., Greenshoro, NC 27406.
CBN	Cities Service Co.:	
TEN	Columbia Div	3200 W. Market St., Akron, OH 44313.
LVY	Copperhill OperationsLevey Div	Copperhill, TN 37317.
CSO	Cities Service Oil Co	630 Glendale-Milford Rd., Cincinnati, OH 45215. P. O. Box 300, Tulsa, OK 74102.
CBN	Petrochem Operations	P. O. Box 1522, Lake Charles, LA 70601.
CLK	Clark Chemical Corp	131st St. & Kedzie Ave., Blue Island, IL 60406.
CLY	W. A. Cleary Corp	P. O. Box 749, New Brunswick, NJ 0B903.
CLI	Clintwood Chemical Co	4342 S. Wolcoth Ave., Chicago, IL 60609.
C5P	Coastal States Petrochemical Co	P. O. Drawer 521, Corpus Christi, TX 78403.
CP	Colgate-Palmolive Co	300 Park Ave., New York, NY 10022.
COL	Collier Carbon & Chemical Corp	P. O. Box 60455, Los Angeles, CA 90060.
CLD	Colloids, Inc	394 Frelinghuysen Ave., Newark, NJ 07114.
CNC CMP	Columbia Nitrogen Corp	P. O. Box 1483, Augusta, GA 30903.
COM	Commercial Products Co., Inc Commercial Solvents Corp	117 Ethel Ave., Hawthorne, NJ 07641.
COR	Commonwealth Oil Refining Co., Inc	245 Park Ave., New York, NY 10017.
CP1	Commonwealth Petrochemicals, Inc	Petrochemical Complex, Ponce, PR 00731. Petrochemical Complex, Ponce, PR 00731.
CN1	Conap, Inc	184 E. Union St., Allegany, NY 14706.
DAV	Conchemco, Inc	10000 Marshall Dr., Lenexa, KS 66201.
SED	Colony Paint	18th & Garfield Sts., Kansas City, MO 64127.
CNE	Eastern Div	P. O. Box 77B, Baltimore, MD 21203.
CON	Concord Chemical Co., Inc	17th & Federal Sts., Camden, NJ 0B105.
CWP	Consolidated Papers, Inc	Wisconsin Rapids, WI 54494.
CTL	Continental Chemical Co	270 Clifton Blvd., Clifton, NJ 07015.
CO	Continental Oil Co	Park Eighty Plaza East, Saddle Brook, NJ 07662.
CPV CFA	Cook Paint & Varnish Co	1412 Knox St., N. Kansas City, MO 64116.
COO	Cooper Polymers, Inc	P. O. Box 30B, Lawrence, K5 66044. 820 Woburn St., Wilmington, MA 01887.
	COODET FOLVERETS. INC	OZU NUMETO SE WILMINGTON MA DISS?

ldenti- fication code	Name of company	Office address
	2 1 (1 - 1 - 1 - 1 - 1	River Rd., W. Conshohocken, PA 19428.
COP	Coopers Creek Chemical Corp	P. O. Box 2591, Baton Rouge, LA 70821.
CPY	Copolymer Rubber & Chemical CorpCorco Cyclohexane, Inc	Petrochemicals Complex, Ponce, PR 00731.
SWC	Cosden Oil & Chemical Co	P. O. Box 1311, Big Spring, TX 79720.
CSD CRT	Crest Chemical Corp	225 Emmet St., Newark, NJ 07114.
CRD	Croda, Inc	S1 Madison Ave., New York, NY 10010.
ALT	Crompton & Knowles Corp., Dyes & Chemical Div.	500 Pear St., Reading, PA 19603.
CBY	Crosby Chemicals, Inc	P. O. Box 460, Picayune, MS 39466.
CCP	Crown Central Petroleum Corn	1 N. Charles St., Baltimore, MD 2120I.
MRA	Crown Metro, Inc	12 Oudley St., Providence, RI 02901.
CRZ	Crown Zellerbach Corp., Chemical Products	Camas, WA 9B607.
CTR	Customs Resins, Inc	Hyw #136, Henderson KY 42420.
DAN	Dan River, Inc	Danville, VA 24S41.
	Dart Industries, Inc.:	5S5 Garden St., Elyria, OH 4403S.
AZT	Azetec Chemicals Div	W. 11S Century Rd., Paramus, NJ 076S2.
RCC	Rexene Polymers Co. Div	2700 Wagner Place, Maryland Heights, MO 63043.
DYS	Davies-Young Co	4SO State St., Chicago Heights, IL 60411.
DLI	Dawe's Laboratories, Inc	P. O. Box B17, Inman, SC 29349.
SYL	Deering Milliken, Inc., Milliken Chemical Div.	
DEG	Degen Oil & Chemical Co	200 Kellogg St., Jersey City, NJ 0730S.
DNS	Dennis Chemical Co	2701 Papin St., St. Louis, MO 63103.
DEP	DePaul Chemical Co., Inc	44-27 Purvis St., Long Island City, NY 11101.
DS0		1700 S. Mt. Prospect Ave., Des Plaines, IL 6001B.
DEX	Dexter Chemical Corp	845 Edgewater Rd., Bronx, NY 10474.
HYC	Hysol Div	211 Franklin St., Olean, NY 14760. E. Water St., Waukegan, IL 60030.
MID	Midland Div	6421 Paramount Blvd., Long Beach, CA 90805.
DPI	Diamond Plastics, Inc	1100 Superior Ave., Cleveland, OH 44114.
DA	Diamond Shamrock Corp	Perimeter RdGrenier Field, Manchester, NH 03130.
PLN	Disogrin Industries Corp Dixie Chemical Co	3635 W. Dallas Ave., Houston, TX 77019.
D1X DPP	Dixie Pine Products Co., Inc	P. O. Box 470, Hattiesburg, MS 39401.
BLS		Church St., Canajoharie, NY 13317.
DOM	Dominion Droducts Inc	BB2 3d Ave., Brooklyn, NY 11232.
DVC	Dover Chemical Co	W. 1Sth & Davis Sts., Dover, OH 44623.
DBC	Dow Radische Chemical Co	602 Copper Rd., Freeport, TX 77541.
DOW		202 Dow Center, Midland, MI 48640.
DCC	Dow Coming Comp	P. O. Box IS92, Midland, MI 48640.
DUP	E. I. duPont de Nemours & Co., Inc	DuPont Bldg., Wilmington, DE 1989B.
DSC	Dye Specialties, Inc	26 Journal Sq., Jersey City, NJ 07306.
EP1	Eagle Pitcher Industries, Inc., Ohio Rubber Co. Div.	P. O. Box 75S, Denton, TX 76201.
EGR	Eagle River Chemical Corp	P. O. Box 264B, W. Helena, AR 7239D.
ECC	Eastern Color & Chemical Co	3S Livingston St., Providence, RI 02904.
EK	Eastman Kodak Co	343 State St., Rochester, NY 14650.
EKT	Tennessee Eastman Co. Div	P. O. Box 511, Kingsport, TN 37662.
EKX	Texas Eastman Co. Div	P. O. Box 7444, Longview, TX 75601.
ESA	East Shore Chemical Co., Inc	1221 E. Barney Ave., Muskegon, MI 49443.
ECL	Factside Chemical Laboratory	12880 NE. Bellevue-Redmond Rd., Bellevue WA 98DOS.
ELN	Flan Chemical Co	26B Doremus Ave., Newark, NJ 071DS.
ELP	F1 Pago Products Co	P. O. Box 3986, Odessa, TX 79760.
EMR	Emany Industries Inc	4300 Carew Tower, Cincinnati, OH 4S202.
TCH	Trylon Chemicals Div	P. O. Box 628, Mauldin, SC 29662.
EMK	Emkay Chemical Co	319 2d St., Elizabeth, NJ 07206.
EN	Endo Laboratories, IncEnenco, Inc	1000 Stewart Ave., Garden City, NY 11S30.
	Enongo (no	P. O. Box 398, Memphis, TN 38101.
ENO	Enenco, inc	1001 Via Purton Anghaim CA 92806
EPC	Enoxylite Corn	1901 Via Buxton, Anaheim, CA 92806.
EPC ESS	Epoxylite Corp	28391 Essential Rd., Merton, WI S30S6.
EPC ESS WMP	Epoxylite Corp	28391 Essential Rd., Merton, WI S30S6. 1601 Wall St., Fort Wayne, IN 46804.
EPC ESS	Epoxylite Corp	28391 Essential Rd., Merton, WI S30S6.

Identi- fication code	None of seminary	
code	Name of company	Office address
ENJ	Exxon Corp. and Exxon Chemical Co. U.S.A., Nevaman Div.	P. O. Box 3272, Houston, TX 77001 and 01d Telegraph Rd., Odenton, MD 21113.
FMN	FMC Corp.: Agricultural Chemical Div	100 Niagara St., Middleport, NY 14105.
AV FMB	Fiber DivIndustrial Chemical Div	1617 John F. Kennedy Elvd., Philadelphia, PA 19103. 633 3d Ave., New York, NY 10017 and Sawyer Ave. &
FMP FRP	Industrial Chemical DivFRP Co	River Rd., Town of Tonawanda, NY 14150. 633 3d Ave., New York, NY 10017. P. O. Box 349, Baxley, GA 31513.
FAB	Fabricolor Manufacturing Corp	24-1/2 Van Houten St., P. O. Box 2398, Paterson, NJ 07505.
FMT KNG	Fairmount Chemical Co., IncFar-Best Corp., O. L. King Div	117 Blanchard St., Newark, NJ 07105. 640 Gilman St., Berkeley, CA 94710.
FEL FER	Felton International, Inc Ferro Chemical Corp.: Ferro Chemical Div	599 Johnson Ave., Brooklyn, NY 11237.  P. O. Box 46349, 7050 Krick Rd., Bedford, OH 44146.
	Grant Chemical DivOttawa Chemical Div	P. O. Box 263, Baton Rouge, LA 70821. 700 N. Wheeling St., Toledo, OH 43605.
RBC	Fike Chemicals, Inc	P. O. Box 546, Nitro, WV 25143.
F1N FNX	Fine Organics, IncFinetex, Inc	205 Main St., Lodi, NJ 07644. 418 Falmouth Ave., Elmwood Park, NJ 07407.
1111	Firestone Tire & Rubber Co.:	410 Falling Control of Tarky 10 074075
FIR	Firestone Plastics Co. Div	P. O. Box 699, Pottstown, PA 19464.
FRF	Firestone Synthetic Fibers Co. Div	Honewell, VA 23860.
FR5 FST	Firestone Synthetic Rubber & Latex Co. Div.	3B1 W. Wilbeth Rd., Akron, OH 44301. P. O. Box 1427, Pascagoula, MS 39567.
FLM	Fleming Laboratories, Inc	P. O. Box 10373, Charlotte, NC 28201.
FLO	Florasynth Inc	900 Van Nest Ave., Bronx, NY 10462.
FTE	Foote Mineral Co	Route 100, Exton, PA 19341.
FOM	Formica Corp	120 E. 4th St., Cincinnati, OH 45202.
FG	Foster Grant Co., Inc	2B9 N. Main St., Leominster, MA 01453.
FCD	France, Campbell & Darling, Inc	209 N. Michigan Ave., Kenilworth, NJ 07033.
FRE FB	Freeman Chemical CorpFritzsche Dodge & Olcott, Inc	222 E. Main St., Port Washington, WI 53074. 76 9th Ave., New York, NY 10011.
FLH	H. B. Fuller Co	2400 Kasota Ave., St. Paul, MN 55108.
FLW	Fuller-O'Brien Corp	450 E. Grand Ave., 5. San Francisco, CA 94080.
GAF	GAF CorpChemical Div	P. O. Box 6037, Chattanooga, TN 37401. P. O. Box 12, Linden, NJ 07036.
GAN	Gane's Chemical Works, Inc	535 5th Ave., New York, NY 10017.
GE	General Electric Co	1 Plastics Ave., Pittsfield, MA 01201 and 5. 2d St., Coshocton, OH 43812. 1 Campbell Rd., Schenectady, NY 12306.
GE I SPD	Insulating Materials DeptSilicone Products Dept	Waterford, NY 121BB.
GNF	General Foods Corp., Maxwell House Div	1125 Hudson St., Hoboken, NJ 07030.
GLC	General Latex & Chemical Corp	666 Main St., Cambridge, MA 02139.
GNM	General Mills Chemicals, Inc	4620 W. 77th St., Minneapolis, MN 55435
GPM	General Plastics Manufacturing Co	34B1 S. 35th St., Tacoma, WA 9B409.
GNT	General Tire & Rubber Co., Chemical Div	1 General St., Akron, OH 44329.
GRG	P. D. George Co	5200 N. 2d St., St. Louis, MO 63147.
GP	Georgia-Pacific Corp	900 S.W. 5th Ave., Portland, OR 97240.
PSP	Bellingham Div	P. O. Box 1236, Bellingham, WA 98225.
GP	Chemical Div	P. O. Box 629, Plaquemine, LA 70764.
TID	Getty Oil Co	Delaware, DE 19706. P. O. Box 362, N. Chicago, IL 60064.
TNI	The Gillette Co., Chemical DivGilman Paint & Varnish Co	216 W. Bth St., Chattanooga, TN 37402.
GIL	Gilman raint & varnish Co	210 H. Dell De., Gliaccallouga, IN 37402.

Identi- fication code	Name of company	Office address
		Joo D. L. James Ave. Clifton NI 07014
G1V	Givaudan Corp	100 Delawanna Ave., Clifton, NJ 07014.
GLX	Clasfley Corp	P. O. Box 66, Sterling, NJ 07980.
GLY	Glyco Chemicals, Inc	51 Weaver St., Greenwich, CT 06830.
	B. F. Goodrich Co., B. F. Goodrich Chemical	6100 Oak Tree Blvd., Cleveland, OH 44131.
BFG		0100 ouk 11cc bivar, dierestate,
	Co. Div.	
GYR	Goodyear Tire & Rubber Co	1144 E. Market St., Akron, OH 44316.
GOR	Gordon Chemical Co., Inc	88 Webster St., Worcester, MA 01603.
GOK	W D Cross & Co :	
	W. R. Grace & Co.:	P. O. Box 277, Memphis, TN 38101.
GCC	Agricultural Chemicals Group	P. O. BOX 277, Nemphres, III 07060
HMP	Dewey & Almy Chemical Div., Organic	Poisson Ave., Nashua, NH 03060.
	Chemicals	
GRH	Hatco Chemical Div	King George Post Rd., Fords, NJ 08863.
MRO	Marco Chemical Div	1711 W. Elizabeth Ave., Linden, NJ 07036.
	Marco Chemical Div	62 Whittemore Ave., Cambridge, MA 02140.
GRD	Polymers & Chemicals Div	1600 Oregon St., Muscatine, LA S2761.
GPR	Grain Processing Corp	1000 Oregon St., Mascatine, En 32701.
GRA	Great American Chemical Corp	6SO Water St., Fitchburg, MA 01420.
GTL	Crost Iskas Chamical Corp	P. O. Box 2200, West Lafayette, IN 47906.
GRW	Great Western Sugar Co	P. O. Box 5308, Terminal Annex, Denver, CO 80217.
	Great Western Sugar Co	13SO Steele Ave., S.W., Grand Rapids, MI 49SO2 and
GRV &	Guardsman Chemical Coatings, Inc	
SCF		1350 S. 15th St., Louisville, KY 40210
	Gulf Oil Corp.:	
PGU	Gulf Adhesives	632 N. Cannon Ave., Lansdale, PA 19446.
	Colf Oil Chamicals Co - II S	P. O. Box 2100, Houston, TX 77001.
GOC	Guth Corp	P. O. Box 302, Naperville, IL 60540.
GTH	Guth Corp	F. O. BOX 302, Napelville, 15 000401
		N. O. T. C. 1.
HNC	H & N Chemical Co	90 Maltese Dr., Totowa, NJ 07512.
HLI	Haag Laboratories, Inc	14010 S. Seeley Ave., Blue Island, IL 60406.
HAL	C. P. Hall Co. of Illinois	7300 S. Central Ave., Chicago, 1L 60638.
	U. I. I Cl. ' T. C. F Oil and	13601 S. Ashland Ave., Riverdale, 1L 60627.
FOC	Handschy Chemical Co., Farac Oil and	15001 S. Ashitalia Aver, Aziotadas, in the
	Chemical Div.	011 4701/
HAN	Hanna Chemical Coatings Corp	P. O. Box 147, Columbus, OH 43216.
HDM	Hardman, Inc	600 Cortlandt St., Belleville, NJ 07109.
HSH	Harshaw Chemical Co. Div. of Kewanee Oil	40 Morris Ave., Bryn Mawn, PA 19010.
поп		
	Co.	173 Sussex St., Jersey City, NJ 07302.
HRT	Hart Products Corp	1/3 Sussex St., Sersey City, No 0/302.
HVG	Haveg Industries, Inc	900 Greenback Rd., Wilmington, DE 19808.
HKY		P. O. Box 899, Clinton, IA S2733.
SCP		480 Alfred Ave., Teaneck, NJ 07666
	Hercor Chemical Corp	Petrochemical Complex, Ponce, PR 00731.
HCR	Hercor Chemical Corp	910 Market St., Wilmington, DE 19899.
HPC	Hercules, Inc	910 Market St., Wilmington, DE 15055
HER	Heresite & Chemical Co	822 S. 14th St., Manitowoc, WI 54220.
HES	Hese Oil Virgin Islands Corn	Kingshill P. O. Box 127, St. Croix, VI 00850.
HET	Heterochemical Corp	III E. Hawthorne Ave., Valley Stream, NY 11580.
HEW	Hewitt Soap Co., Inc	333 Linden Ave., Dayton, OH 45403.
	Hexagon Laboratories, Inc	3536 Peartree Ave., Bronx, NY 10475.
HEX	Hexagon Laboratories, inc	20701 Nordhoff St., Chatsworth, CA 91311.
REZ	Hexcel Corp., Rezolin Div	20/01 Nordhoff St., Chalsworth, CA 91311.
HDG	Hodge Chomical Corp	7247 N. Central Park Ave., Skokie, IL 60076.
HOF	Hoffmann-LaRoche, Inc	324-424 Kingsland St., Nutley, NJ 07110.
HFT	Hoffman-Taff, Inc	P. O. Box 1246 SSS, Springfield, MO 65BOS.
	HOITMan Idit, Inc	MPO Box 8, Niagara Falls, NY 14302.
HK	Hooker Chemicals & Plastics Corp	Mro Box B, Niagara raris, Ni 14002.
HKD	Durex Div	Walck Rd., N. Tonawanda, NY 14121.
RUB	Ruco Div	P. O. Box 456, Burlington, NJ 08016.
EFH	F F Houghton & Co	303 W. Lehigh Ave., Philadelphia, PA 19133.
HMY	Humphrey Chemical Co	Devine St., North Haven, CT 06473.
	Publish to the Charles I Come March and	P. O. Box O, Lincoln, RI 02865.
WAY	Philip A. Hunt Chemical Corp., Wayland	1. O. BOX O, LINCOIN, K. OZOOO.
	Chemical Div.	
HNT	Huntington Laboratories, Inc	P. O. Box 710, Huntington, IN 46750.
HUS	Husky Industries, Inc	62 Perimeter Center E., Atlanta, GA 30346.
	Hynson, Westcott & Dunning, Inc	Charles and Chase Sts., Baltimore, MD 21201.
HYN	nynson, westcott & Dunning, inc	Citation and Citation Cost, Control
		a loss of the burney Di Hilmington DE 10000
ICI	ICI America, Inc	Concord Pike & Murphy Rd., Wilmington, DE 19899.
RAY	ITT Rayonier, Inc	605 3d Ave., New York, NY 10016.
INP	INDPOL	8434 Rochester Ave., Cucamonga, CA 91730.
7141	1.0.00	

Identi- fication code	Name of company	Office address
IDC INL	Industrial Dyestuff Co	P. O. Box 4249, E. Providence, RI 02914. 4300 W. 130th St., Chicago, IL 60658.
ICC	Inmont Corp	150 Wagarau Rd., Hawthorne, NJ 07506.
ICF	ABI Div	5935 Milford Ave., Detroit, MI 48210.
WM	Inolex Corp	Jackson & Swanson Sts., Philadelphia PA 19148
WIL FSH	Inolex Pharmaceutical Div	2600 Bond St., Park Forest South, IL 60466.
IFF	Insilco Corp., Frisch & Co. Div International Flavors & Fragrances, Inc	88 E. 11th St., Paterson, NJ 07524.
IMC	International Minerals & Chemical Corp	521 W. 57th St., New York, NY 10019.
1PC	Interplastic Corp	IMC Plaza, Libertyville, IL 60948.
IOC	Ionac Chemical Co. Div. of Sybron Corp	2015 NE. Broadway St., Minneapolis, MN 55413. Birmingham, NJ 08011.
IRI	Ironsides Resins, Inc	270 W. Mound St., Columbus, OH 43216.
JCC	Jefferson Chemical Co., Inc	P. O. Box 53300, Houston, TX 77052.
JFR	George A. Jeffreys & Co., Inc	P. O. Box 709, Salem, VA 24153.
JEN	Jennison-Wright CorpAndrew Jergens Co	P. O. Box 691, Toledo, OH 43694.
JRG JSC	Jersey State Chemical Co	2535 Spring Grove Ave., Cincinnati, OH 45214.
JNS	S. C. Johnson & Son, Inc	59 Lee Ave., Haledon, NJ 07508.
JOB	Jones-Blair Co	1525 Howe St., Racine, WI 53403. 2728 Empire Central, Dallas, TX 75235.
JOR	Jordan Chemical Co	1830 Columbia Ave., Folcraft, PA 19032.
JUL	Julian Associates, Inc	9352-58 W. Grand Ave., Franklin Park, IL 60131.
	Kaiser Aluminum & Shemical Corp.:	
SN1	Kaiser Agricultural Chemicals Div	P. O. Box 246, Savannah, GA 31402.
KAI KLM	Kaiser ChemicalsKalama Chemical Co	P. O. Box 337, Gramercy, LA 70052.
KAL	Kali Manufacturing Co	P. O. Box 427, Kalama, WA 98625.
KF	Kay-Fries Chemicals, Inc	427 Moyer St., Philadelphia, PA 19125. 360 Lexington Ave., New York, NY 10017.
KMP	Kelly-Moore Paint Co	1015 Commercial St., San Carlos, CA 94070.
	Kennecott Copper Corp.:	
KCC	Chino Mines Div	Hurley, MN 88043.
KCU AMP	Utah Copper Div	P. O. Box 11299, Salt Lake City, UT 84111.
KYS	Kerr-McGee Chemical Corp Keysor Century Corp	P. O. Box 25861, Oklahoma, OK 73125.
KCW	Keystone Color Works, Inc	P. O. Box 308, Saugus, CA 91350. 151 W. Gay Ave., York, PA 17403.
KNP	Knapp Products. Inc	187 Garibaldi Ave., Lodi, NJ 07644.
KND	Knoedler Chemical Co	651 High St., Lancaster, PA 17604. P. O. Box 2256, Wichita, KS 67201.
MAT KMC	Koch Chemical Co	P. O. Box 2256, Wichita, KS 67201.
KON	Kohler-McLister Paint CoH. Kohnstamm & Co., Inc	P. O. Box 546, Denver, CO 80201.
KPT	Koppers Co., Inc	161 Avenue of the Americas, New York, NY 10013. Koppers Bldg., Pittsburgh, PA 15219.
	Organic Material Div	Koppers Bldg., Pittsburgh, PA 15219.
	Roads Materials Div	Koppers Bldg., Pittsburgh, PA 15219. Koppers Bldg., Pittsburgh, PA 15219.
	Krafto Corp.:	
HUM SHF	Humko Products DivHumko Sheffield Chemicals	P. O. Box 398, Memphis, TN 38101.
KYN	Kyanize Paints, Inc	1099 Wall St., Lyndhurst, NJ 07071. 2d & Boston Sts., Everett, MA 02149
LKL	Lakeside Laboratories Div. of Colgate- Palmolive Co.	1707 E. North Ave., Milwaukee, WI 53201.
LKY	Lake States Div. of St. Regis Paper Co	603 W. Davenport St., Rhinelander, WI 54501.
LAK	Lakeway Chemicals Inc	5025 Evanston Ave., Muskegon, MI 49443.
LAM	LaMotte Chemical Products Co	Chestertown, MD 21620.
LUR LEA	Laurel Products Corp Leatex Chemical Co	2600 E. Tioga St., Philadelphia, PA 19134.
LEV	Lever Brothers Co	2722 N. Hancock St., Philadelphia, PA 19133. 390 Park Ave., New York, NY 10022.
LVR	C. Lever Co., Inc	736 Dunks Ferry Rd., Cornwells Hars PA 19020
FIL	Eli Lilly & Co	736 Dunks Ferry Rd., Cornwells Hgts., PA 19020. 307 E. McCarty St., Indianapolis, IN 46206 and G.P.O. Box 4388, San Juan, PR 00936.
LNP	Liquid Nitrogen Processing Corp	415 King St., Malvern, PA 19355.
BRD	Lonza, Inc	22-1D Route 208, Fair Lawn, NJ 07410.
LUB	Lubrizol Corp	29400 Lakeland Blvd., Wickliffe, OH 44092.
MET	M and T Chemicals, Inc	Woodridge Rd. & Randolph Ave., P. O. Box 1104, Rahway, NJ 07065.

Identi- fication code	Name of company	Office address
MGR	Magruder Color Co., Inc	1 Virginia St., Newark, NJ 07114. 3600 N. 2d St., St. Louis, MO 63147.
MAL	Mallinckrodt Chemical Works	16S Main St., Lodi, NJ 07644.
WSN TRD	Manufacturing Enterprises, Inc., Squibb Manufacturing, Inc., Trade Enterprises, Inc.	P. O. Box 609, Humacao, PR 00661.
MOR	Marathon Morco Co	P. O. Drawer C, Dickinson, TX 77539.
MOC	Marathon Oil Co., Texas Refining Div	P. O. Box 1191, Texas City, TX 77890.
MRB	Marblette Co Marden-Wild Corp	37-31 30th St., Long Island City, NY 11101. S00 Columbia St., Somerville, MA 02143.
MRD MRV	Marlowe-Van Loan Corp Martin-Marietta Corp.:	1511 Joshua Circle, High Point, NC 27261.
SDC	Sodveco Div	P. O. Box 1009B, Charlotte, NC 28201.
MRX	Max Marx Color & Chemical Co	192 Coit St., Irvington, NJ 07111. P. O. Box 2392, Gulfport, MS 39S03.
MCA	Masonite Corp., Alpine Chemical DivOtto B. May, Inc	S2 Amsterdam St., Newark, NJ 07105.
MAY MCC	McCloskey Varnish Co	7600 State Rd., Philadelphia, PA 19136.
MGK	McLaughlin Gormley King Co	8810 10th Ave. N., Minneapolis, MN SS427.
MDJ	Mead Johnson & Lo	2404 Penna. St., Evansville, IN 47721.
MLC	Melamine Chemicals, Inc	P. O. Box 74B, Donaldsonville, LA 70346.
MR K	Merck & Co., Inc	126 E. Lincoln Ave., Rahway, NJ 07065. 1914 Haden Rd., Houston, TX 77015.
MER MCH	Michigan Chemical Corp	3S1 E. Chio St., Chicago, IL 60611.
PFP	Midwest Manufacturing Corp	3SI E. Chio St., Chicago, IL 60611. Oak St. & Bluff Rd., Burlington, IA S2601
MLS	Miles Laboratories, Inc., Marschall Div. and Summer Div.	1127 Myrtle St., Elkhart, IN 46S14.
GRO	Millmaster Onyx Corp.: A. Gross & Co. Div	652 Doremus Ave., Newark, NJ 0710S.
BKL	Millmaster Chemical Div., Berkely Chemical Dept.	99 Park Ave., New York, NY 10016.
ONX	Onvx Chemical Co. Div	190 Warren St., Jersey City, NJ 07302.
RPC	Refined-Onvx Div	624 Schuyler Ave., Lyndhurst, NJ 07071.
MMM	Minnesota Mining & Manufacturing Co	3M Center, St. Paul, MN S5101. 277 Coit St., Irvington, NJ 07111.
MIR MSC	Miranol Chemical Co., Inc Mississippi Chemical Corp	P O Box 388, Yazoo City, MS 39194.
MOB		Penn Lincoln Parkway, W. Pittsburgh, PA 15205.
SM	Mobil Oil Com	P. O. Box 900, Dallas, TX 75221.
	Mobil Chemical Co	P. O. Box 3868 Beaumont, TX 77704.
	Chemical Coatings DivIndustrial Chemicals Div	1024 South Ave., Plainfield, NJ 07062. P. O. Box 266B3, Richmond, VA 23261.
MOA	Mona Industrias Inc	6S E. 23d St., Paterson, NJ 07524.
MNO		P. O. Box 488, Geismar, LA 70734.
MNR	Monroe Chemical Co	Saville Ave. at 4th St., Eddystone, PA 19013.
MON	Monsanto Co Bircham Bend Plant	2710 Lafayette St., Santa Clara, CA 98082 and B00 N. Lindbergh Blvd., St. Louis, MO 63166. 190 Grochmal Ave., Indian Orchard, MA 01051.
	Chocolate Bayou Plant	P. O. Box 711, Alvin, TX 77511.
	Plastics Div	S100 W. Jefferson Ave., Trenton, MI 48183; River Rd., Addyston, OH 45001 and P. O. Box 1311,
	Springfield Plant Textiles Div	Texas City, TX 77591. 730 Worcester St., Indian Orchard, MA 63166. 800 N. Lindbergh Blvd., St. Louis, MO 63166.
LUE	Monsanto Flavor/Essence, Inc	427 Washington St., New York, NY 10013.
MTO	Montrose Chemical Corp. of California	SOO S. Virgil Ave., Los Angeles, CA 9000S.
MCI	Mooney Chemicals, Inc	2301 Scranton Rd., Cleveland, OH 44113.
MCP MRT & PAT	Moretex Chemical Products, Inc Morton Chemical Co. Div. of Morton-Norwich Products, Inc.	314 W. Henry St., P. O. 1799, Spartanburg, SC 29301. 110 N. Wacker Dr., Chicago, IL 60606.
MOT PNX	Motomco, Inc	89 Terminal Ave., Clark, NJ 07066. 9505 Cassius Ave., Cleveland, OH 44105.
NTL	NL Industries, Inc	111 Broadway, New York, NY 10006.
NLC	Nalco Chemical Co	180 N. Michigan Ave., Chicago, IL 60601.
LEM	Nann Chemicals Inc	199 Main St., Lodi, NJ 07644.
NTB	National Biochemical CoNational Casein Co	3127 W. Lake St., Chicago, IL 60612. 601 W. 80th St., Chicago, IL 60620.
NTC USI	National Distillers & Chemical Corp., U.S. Industrial Chemicals Co. Div.	99 Park Ave., New York, NY 10016.

Identi- fication code	Name of company	Office address
NMC	National Milling & Chemical Co	4601 Flat Rock Rd., Philadelphia, PA 19127.
USI	National Petro Chemical Corp	99 Park Ave., New York, NY 10016.
N5C	National Starch & Chemical Corp	750 3d Ave., New York, NY 10017.
NE5	Nease Chemical Co. Inc	P. O. Box 221, State College, PA 16801.
NEP	Nepera Chemical Co., Inc	Route 32, Harriman, NY 10926.
NEV	Neville Chemical Co	Neville Island, P. O., Pittsburgh, PA 15225.
NLO	Niklor Chemical Co	2060 E. 220th St., Long Beach, CA 90810.
NIL	Nilok Chemicals, Inc	2235 Langdon Farm Rd., Cincinnati, OH 45230.
JDC	Nipak, Inc	301 5. Harwood St., Dallas, TX 75221.
CNP	Nipro, Inc	P. O. Box 1483, Augusta, GA 30903.
NOC	Norac Co Inc	405 S. Motor Ave., Azusa, CA 91703.
NOC	Mathe Chemical Co. Div	169 Kennedy Dr., Lodi, NJ 07644.
NEO	Norda, Inc	475 10th Ave., New York, NY 10001.
NPV	Norris Paint & Varnish Co	P. O. Box 2023, 5alem, OR 97308.
LMI	North American Chemical Co	19 Chestnut St., Cambridge, MA 02139.
MFG	North American Rockwell Corp	4501 Benefit Ave., Ashtabula, OH 44004.
ATP	Northern Fine Chemicals, Inc	93 Main 5t., Franklin, NJ 07416.
NWP	Northern Petrochemical Co	2400 Devon Ave., Des Plaines, IL 60018.
NW	Northwestern Chemical Co	120 N. Aurora St., W. Chicago, 1L 601B5.
NPC	Northwest Petrochemical Corp	P. O. Box 99, Anacortes, WA 98221.
NOR	Norwich Pharmacal Co	17 Eaton Ave., Norwich, NY 13815.
NCW	Nostrip Chemical Works, Inc	P. O. Box 160, Pedrichtown, NJ 08067.
CAD	Noury Chemical Corp	2153 Lockport-Olcott Rd., Burt. NY 1402B.
NVT	Novamont Corp., Neal Works	P. O. Box 189, Kenova, WV 25530.
CMG	Nyanza, Inc	Maguno Rd., Ashland, MA 01721.
0.10		
OBC OMC	O'Brien Corp	2001 W. Washington Ave., South Bend, IN 46628. 120 Long Ridge Rd., Stamford, CT 06904 and P.O. Box 991, Little Rock, AR 72203.
0.0.0	0.11 0.11 0.000	475 10th Ave., New York, NY 1000B.
OPC	Orbis Products Corp Organics, Inc	7125 N. Clark St., Chicago, IL 6062B.
ORG	Original Bradford Soap Works, Inc	200 Providence St., W. Warwick, Rl 02893.
BSW	Owens-Corning Fiberglas Corp	Fiherglas Tower, Toledo, OH 43659.
OCF OCC	Oxirane Chemical Co	10B01 Choate Rd., Houston, TX 77062.
OXC	Oxochem Enterprise	P. O. Box 27, King George Post Rd., Fords, NJ 08863.
	PBI-Gordon Corp	300 S. 3d St., Kansas City, KS 66118.
PBI	P-L Biochemicals, Inc	1037 W. McKinley Ave., Milwaukee, WI 53205.
PLB	PPG Industries, Inc	1 Gateway Center, Pittsburgh, PA 15222.
PPG PV0	PVO Industries, Inc., Chemical Specialties Div.	416 Division St., Boonton, NJ 07005.
BFR	Pace National Corp	500 7th Ave. 5., Kirland, WA 98033.
AMR	Pacific Resins & Chemicals, Inc	1754 Thorne Rd., Tacoma, WA 93421.
PNT	Pantasote Co. of New York, Inc	26 Jefferson St., Passaic, NJ 07055.
PD	Parke Davis & Co	Jos. Campau at the River, Detroit, MI 48232.
P5C	Passaic Color & Chemical Co	28-36 Paterson St., Paterson, NJ 07501.
CHP	C H Patrick & Co. Inc	P. O. Box 2526, Greenville, 5C 29602.
CCH	Pearsall Chemical Corp	P O Box 437, Houston, TX 77025.
PEK	Peck's Products Co	610 E. Clarence Ave., St. Louis, MO 63147.
PCH	Peerless Chemical Co	12416 Cloverdale Ave., Detroit, MI 48204.
PEL	Pelron Corp	7847 W. 47th St., Lyons, IL 60534.
PAI	Pennsylvania Industrial Chemical Corn	120 State St., Clairton, PA 15025.
PA5		3 Parkway, Philadelphia, PA 19102.
WTL	Lucidol Diva	1740 Military Rd., Buffalo, NY 14240.
PAR	Pappagil Co Pappago Diverses	Union Bank Bldg., Butler, PA 16001.
PER	Derry & Derrick Co Inc	2510 Highland Ave., Norwood, OH 45212.
UD1	Petrochemicals Co Inc	P. O. Box 2199, Fort Worth, TX 76101.
PTT	Potro-Toy Chemical Corp	B600 Park Place Blvd., Houston, TX 77017.
PFN	Dfonctichl Caboratories Inc	1219 Glen Rock Ave., Waukegan, IL 60085.
PCW	Dfictor Chemical Inc	Linden Ave., Ridgefield, NJ 07657.
PFZ	Pfizer, Inc	235 E. 42d St., New York, NY 10017.
	Pfizer Pharmaceuticals, Inc	P. O. Box 628, Barcelonita, PR 00617.

denti- ication code	Name of company	Office address
PHR PLC PPR PIC PIL PPL PIT PL5 PMC PLX PFW POL PI1 PYZ PVI PRT PMP PPC PCR	Pharmachem Corp	719 Stefko Blvd., Bethlehem, PA 1801B. 1652 Phillips Bldg., Bartlesville, OK 74003. GPO Box 4129, San Juan, PR 00936. P. O. Box 117, Rockford, IL 61105. 11756 Burke St., Santa Fe Springs, CA 90670. Plonite Rd., Auburn, ME 04210. Park Eighty Plaza East, Saddle Brook, NJ 07662. 3518 Lakeshore Rd., Sheboygan, WI 5308L. 2700 S. Westmoreland Ave., Dallas, TX 75224. 1205 Atlantic St., Union City, CA 94487. 33 Sprague Ave., Middletown, NY 10940. 12120 Fairmont Ave., Reading, PA 19603. Viaduct Rd., Springdale, CT 06879. Woodbury, NJ 08096. 730 Main St., Wilmington, MA 01887. P. O. Box 22, Buffalo, NY 14240. 917 W. Juneau Ave., Milwaukee, WI 53201. 530 N. Witter, Pasadena, TX 77501. P. O. Box 651, Princeton, NJ 08540.
PG PC PRD PRC PUB PTO PUE PRX	Procter & Gamble Co., Procter & Gamble Mfg. Co. Proctor Chemical Co., Inc Productol Chemical Co., Inc Products Research & Chemical Corp Publicker Industries, Inc Puerto Rico Chemical Co., Inc Puerto Rico Olefins	301 E. 6th St., Cincinnati, OH 45202.  P. O. Box 399, Salisbury, NC 28144. 13215 E. Penn St., Whittier, CA 90602. 2919 Empire Ave., Burbank, CA 91504. 1429 Walnut St., Philadelphia, PA 19102. P. O. Box 496, Arecibo, PR 00613. Firm Delivery, Ponce, PR 00731. 5101 Clark Ave., Lakewood, CA 90712 and 2258 Elston Ave., Chicago, IL 60614.
QCP QKO QUN	Quaker Chemical CorpQuaker Cats Co	Lime & Elm Sts., Conshohocken, PA 19428. 345 Merchandise Mart Plaza, Chicago, IL 60654. 195 Canal St., Malden, MA 02148.
RSA RLS RCN RAB RED REH	R.S.A. Corp	690 Sawmill River Rd., Ardsley, NY 10502. 700 Henry Ford Ave., Long Beach, CA 90801. P. O. Box 198, 6040 S. Ridge Rd., Witchita, KS 67201. 74 E. Main St., Stratford, CT 06497. 110 Main St., Evansville, IN 47708. 111 W. Clarendon Greyhound Tower, Phoenix, AZ 85077.
RCI RIL REL	Reichhold Chemicals, Inc- Reilly Tar & Chemical Corp	525 N. Broadway, White Plains, NY 10602. 1615 Merchants Bank, Indianapolis, 1N 46204. 6901 Cavalcade St., Houston, TX 77001. P, O. Box 21423, Louisville, KY 40221.
REM RSY RDA RCD AMS RIK RSN RT RIV ROB RBT MFG ORT RGC RH	Remington Arms Co., Inc- Resyn Corp	939 Barnum Ave., Bridgeport, CT 06602. 1401 W. Blancke St., Linden, NJ 07036. 120 Jersey Ave., New Brunswick, NJ 08903. 2400 E. Devon Ave., Des Plaines, IL 60018. 75 Front St., Ridgway, PA 15853. 19901 Nordhoff St., Northridge, CA 91324. 139 Harristown Rd., Glen Rock NJ 07452. 4001 Goodwin Ave., Los Angeles, CA 90039. 220 E. 17th St., Chicago Heights, IL 60411. 51 Madison Ave., New York, NY 10010. P. O. Box 2342, Fort Worth, TX 76102. 4501 Benefit Ave., Ashtabula, OH 44004. 52-20 37th St., Long Island City, NY 11101. Rogers, CT 06263. Independence Mall West, Philadelphia, PA 19105.

Identi- fication code	Name of company	Office address
RUC	Rubicon Chemicals, Inc	P. O. Box 517, Geismar, LA 70734.
GLD	SCM Corp., Glidden-Durkee Div	900 Union Commerce Bldg., Cleveland, OH 4411S and 2333 Logan Blvd., Chicago, 1L 60647.
NPR	Safeway Stores, Inc	B390 Capwell Dr., Oakland, CA 94604.
SLM	Salem Oil & Grease Co	60 Grove St., Salem, MA 01970.
SAL	Salsbury Laboratories	2000 Rockford Rd., Charles City, IA 50616.
S	Sandoz, Inc., Sandoz Color & Chemical Div	P. O. Box 357, Fair Lawn, NJ 07410 and Route No. 10, P. O. Box 11, E. Hanover, NJ 07936.
S	Sandoz-Wander, Inc., Crop Protection Dept	P. O. Box 207, Wasco, CA 93280.
SAR	Sartomer Industries, Inc	Gov. Printz Blvd. & Wanamaker Ave., Essington, PA 19029.
SCN	Schenectady Chemicals, Inc	P. O. Box 1046, Schenectady, NY 12301.
SBC SCR	Scher Bros., Inc	P. O. Box S38, Allwood Station, Clifton, NJ 07012.
SCH	Schering Corp	9425 Grinnell Ave., Detroit, MI 48213. 1011 Morris Ave., Union, NJ 07083.
SCO	Scholler Bros., Inc	Collins and Westmoreland Sts., Philadelphia, PA 19134.
SPR	Scientific Protein Labs., Inc	P. O. Box 1409, Madison, WI 53701.
SPA	Scott Paper Co	Oconto Falls, W1 S4154.
SEA	Seaboard Chemicals, Inc	30 Foster St., Salem, MA 01970.
SRL	G. D. Searle & Co	P. O. Box S110, Chicago, IL 60680.
SEY	Seydel-Woolley & Co., Inc	762 Marietta Blvd. NW., Atlanta, GA 30318.
SKP	Shakespeare Co., Monofilament Div	P. O. Box 246, Columbia, SC 29202.
SHA	Shanco Plastics & Chemicals, Inc	111 Wales St., Tonawanda, NY 14150.
SHO	Shell Oil Co	P. O. Box 2463, Houston, TX 77001.
SHC	Shell Chemical Co. Div	One Shell Plaza, P. O. Box 2463, Houston, TX 77001.
SHP SW	Shepherd Chemical CoSherwin-Williams Co	4900 Beech St., Cincinnati, OH 45212. 101 Prospect Ave. NW, Cleveland, OH 44115.
SID	George F. Siddall Co., Inc	P. O. Box 92S, Spartanburg, SC 29301.
SIM	Simpson Timber Co	2301 N. Columbia Blvd., Portland, OR 97217.
SKC	Sinclair-Koppers Chemical Co	9822 La Porte Freeway, Houston, TX 77012.
SPC	Sinclair Paint Co., Div. of Insilco Corp	3960 E. Washington Blvd., Los Angeles, CA 90023.
SKO	Skelly Oil Co	P. O. Box 1650, Tulsa, OK 74102.
GFS	G. Frederick Smith Chemical Co	867 McKinley Ave., Columbus, OH 43223.
SK	Smith, Kline & French Laboratories	1500 Spring Garden St., Philadelphia, PA 19101.
SBN	Sobin Chemical Co	P. O. Box 149, Orrington, ME 04474.
MTR	Sobin Chemicals, Inc., Montrose Chemical Div.	100 Listen Ave., Newark, NJ 07105.
SOL SLC	Solar Chemical Corp	29 Fuller St., Leominster, MA 01453.
SVT	Soluol Chemical Co., IncSolvent Chemical Co., Inc	Green Hill & Market Sts., W. Warwick, RI 02893. 335-341 Commercial St., Malden, MA 02148.
STC	Sou-Tex Chemical Co., Inc	E. Catawba Ave., P. O. Box 866, Mount Holly, NC 28120.
SAC	Southeastern Adhesives	P. O. Box 791, Lenoir, NC 2B645.
SOP	Southern Chemical Products Co	P. O. Box 20S, Macon, GA 31202.
SOS	Southern Sizing Co	P. O. Box 90987, East Point, GA 30344.
SPL	Spaulding Fibre Co., Inc	310 Wheeler St., Tonawanda, NY 14150.
OMS	E. R. Squibb & Sons, Inc	Georges Rd., New Brunswick, NJ 08903.
STA	A. E. Staley Manufacturing Co	2200 Eldorado St., Decatur, IL 62525.
UBS	Staley Chemicals Div	320 Schuyler Ave., Kearny, NJ 07032.
CCL	Textile Div	6301 St. John Lane, Charlotte, NC 28210.
CLN	Standard Brands, Inc., Clinton Corn Processing Co. Div.	1251 Beaver Channel Parkway, Clinton, IA 52733.
SBI	Standard Brands Chemical Industries, Inc	P. O. Drawer K, Dover, DE 19901.
SCC	Standard Chlorine of Delaware, Inc	1035 Belleville Turnpike, Kearny, NJ 07032.
SOC	Standard Oil Co. of California, Chevron Chemical Co.	200 Bush St., San Francisco, CA 94120.
SIO	Standard Oil Co. of Ohio	Midland Bldg., Cleveland, OH 44115.
STG	Stange Co	342 N. Western Ave., Chicago, IL 60612.
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Identi- fication code	Name of company	Office address
	Stauffer Chemical Co.:	
SFA	Agricultural Div	636 California St., San Francisco, CA 94119.
SFC	Calhia Chamicals Inc	636 California St., San Francisco, CA 94119.
SFF	Food Ingredients Div	636 California St., San Francisco, CA 94119.
SFI	Industrial Div	636 California St., San Francisco, CA 94119.
SFP	Discrice Div	636 California St., San Francisco, CA 94119.
SFS	Specialty Div	636 California St., San Francisco, CA 94119.
BPC	Poncol Products	Meadow Rd., Edison, NJ 08817.
SWS	SWS Silicones Div	636 California St., San Francisco, CA 94119.
STP &	Stepan Chemical Co	RR #1, Elwood, IL 60421 and 100 West Hunter Ave.,
MYW	Seepair Gremzeaz Go	Maywood, NJ 07607.
NPI	National Polychemicals Div., Polychem	S1 Eames St., Wilmington, MA 01887.
NF 1	Dept.	,
	Sterling Drug, Inc.:	
CDC	Glenbrook Laboratories Div	90 Park Ave., New York, NY 10016.
SDG SDH	Hilton-Davis Chemical Co. Div	2235 Langdon Farm Rd., Cincinnati, OH 4S237.
TMS	Thomasset Colors Div	120 Lister Ave., Newark, NJ 07105.
SDW	Winthrop Laboratories Div	90 Park Ave., New York, NY 10016.
SLV	Sterwin Chemicals, Inc	Military Rd., Rothschild, WI S4474.
OTC	Story Chemical Corp	S00 Agard Rd., Muskegon, MI 49945.
WIC	Wica Chemicals Div	P. O. 8ox SO6, Charlotte, NC 28230.
STY	Styrochem Corp	Petrochemical Complex, Ponce, PR 00731.
	Sugar 8eet Products Co	P. D. Box 1387, Saginaw, MI 48605.
S8P	Sun Chemical Corp	441 Tompkins Ave., Staten Island, NY 10305.
SNA	Chemical Div	P. O. Box 70, Chester, SC 29706.
SNW	Sunkist Growers, Inc	P. O. Box 7888, Valley Annex, Van Nuys, CA 91409.
SKG	Sun Oil Co	240 Radnor-Chester Rd., St. Davids, PA 19087.
SUN	Sun Olin Chemical Co	P. O. Box F, Claymount, DE 19703.
SNT	Suntide Refining Co	P. O. Box 2608, Corpus Christi, TX 78403.
8UC	Synalloy Corp., 8lackman-Uhler Chemical Div.	P. O. Box 5627, Spartanburg, SC 29301.
FAR	Syncon Resins, Inc., Farnow Div	77 Jacobus Ave. S., Kearny, NJ 07032.
TCC	Tanatex Chemical Corp	P. O. Box 388, Lyndhurst NJ 07071.
CST	Charles S Tanner Co	1310 Barcelona Dr., Greenville, SC 29606.
TEK	Teknor Apex Co	SOS Central Ave., Pawtucket, RI 02662.
HN	Tenneco Chemicals, Inc	Park Eighty Plaza West-One, Saddle Brook, NJ 07662.
CIK	Cal/Ink Div	711 Camelia St., Berkeley, CA 94710.
TOC	Tenneco Oil Co	P. O. 8ox 2511, Houston, TX 77001.
TER	Terra Chemicals International, Inc	S07 6th St., Sioux City, IA 51121.
TX	Toyaco Inc	135 E. 42d St., New York, NY 10017.
TSA	Texas Alkyls, Inc	P. O. 8ox 600, Deer Park, TX 77536.
TUS	Texas-U.S. Chemical Co	P. O. 8ox 667, Port Neches, TX 77651.
TXC	Tex Chem Co., Inc	20-21 Wagaraw Rd., Fair Lawn, NJ 07410.
TCI	Texize Chemicals, Co	P. O. Box 368, Greenville, SC 29602.
TXT	Textilana Corp	12607 Cerise Ave., Hawthorne, CA 90250.
TXN	TextiIana Nease, Inc	12607 Cerise Ave., Hawthorne, CA 90250.
SKT	Textron, Inc., Spencer Kellogg Div	120 Delaware Ave., 8uffalo, NY 14240.
TKL	Thiokol Chemical Corp	P. O. 8ox 27, Bristol, PA 19007.
SOR	Thomason Industries, Inc., Southern Resin	P. O. Drawer 1600, Fayetteville, NC 29302.
TMH	Thompson-Hayward Chemical Co	S200 Speaker Rd., Kansas City, MO 66110 and 2 E. Madison St., Waukegan, IL 60085.
TZC	Tizon Chemical Corp	Locktown Rd., Flemington, NJ 08822.
TRC	Toms River Chemical Corp	P. O. Box 71, Toms River, NJ 08753.
	Arthur C. Trask Co	

Identi- fication code	Name of company	Office address
TRI TRO JTC	Triad Chemical	P. O. Box 310, Donaldsonville, LA 70346. One Avenue L, Newark, NJ 07105. P. O. Box 88, Ridgefield, NJ 07657.
ARM USS UHL UNG NCI UCC USR UNN UNP UNO ROM USB HIM USO UPF UPL UPM	USS Agri-Chemicals Div of U.S. Steel Corp USS Chemicals Div. of U.S. Steel Corp Paul Uhlich & Co., Inc	30 Pryor St. S.W., Atlanta, GA 30301. 600 Grant St., Rm. 2880, Pittsburgh, PA 15219. 90 West St., New York, NY 10006. 161 Avenue of the Americas, New York, NY 10013. P. O. Box 270, Dover, NJ 44622. 270 Park Ave., New York, NY 10017. 200 E. Gulf Rd., Palatine, IL 60067. Emic Bldg., Naugatuck, CT 06770. P. O. Box 367, Endicott St., Norwood, MA 02062. York & Colgate Sts., Jersey City, NJ 07302. 438 Huron St. SE., Erie, PA 16512. 749 Quequechan St., Fall River, MA 02721. 3075 Wilshire Blvd., Los Angeles, CA 90005. P. O. Box 5129, Akron, OH 44313. P. O. Box 4228, E. Providence, RI 02914. 3300 1st Ave. N., Birmingham, AL 35202. P. O. Box 2317, Redding, CA 96001. 70 UOP Plaza, Algonquin & Mt. Prospect, Des Plains, IL 6001B. State Highway 17, E. Rutherford, NJ 07073.
CWN VAL	Fine Chemical Div Valchem Chemical Div. of United Merchants	410 Sackett Point Rd., North Haven, CT 06473.
VSV VLN MNP VDM VNC VND VEL MH1 WRC VIK VIN VGC SOH SIC VTM FRO	§ Manufacturers, Inc.  Valentine Sugars, Inc-  Valley Nitrogen Producers, Inc-  The Valspan Corp-  Van DeMark Chemical Co., Inc-  Vanderbilt Chemical Corp-  Van Dyk § Co., Inc-  Velsicol Chemical Corp-  Wentron Corp-  Wood Ridge Chemical-  Viking Chemical Co-  Vineland Chemical Co-  Virginia Chemicals, Inc-  Vistron Corp-  Silmar Div-  Vitamins, Inc-  Vulcan Materials Co., Chemicals Div-	726 Whitney Bldg., New Orleans, LA 70130. 1221 Van Ness Ave., Fresno, CA 93717. 1101 S. 3d St., Minneapolis, MN 55415. 1 N. Transit Rd., Lockport, NY 14094. 31 Taylor Ave., Bethel, CT 06801. Main & Williams Sts., Belleville, NJ 07109. 341 E. Ohio St., Chicago, IL 60611. 12-16 Congress St., Beverly, MA 01915. Park Place East, Wood Ridge, NJ 07075. 915 Midland Bank Bldg., Minneapolis, MN 55401. W. Wheat Rd., Vineland, NJ 08560. 3340 W. Norfolk Rd., Portsmouth, VA 23703. Midland Bldg., Cleveland, OH 44115. 12333 S. Van Ness Ave., Hawthorne, CA 90250. 401 N. Michigan Ave., Suite 2730, Chicago, IL 60611. P. O. Box 545, Wichita, KS 67201.
WJ WAG WCA EW WVA WRD WBG	Warner-Jenkinson Manufacturing Co	2826 Baldwin 9t., St. Louis, MO 63106. 501 Santa Fe St., Kansas City, MO 64105. 11104 NW. Front Ave., Portland, OR 97231. Manor, PA 18665.  P. O. Box S207, N. Charleston, SC 29406. 118 S. Palmetto Ave., Marshfield, WI 54449. P. O. Box 706, Worcester, MA 01613.

### SYNTHETIC ORGANIC CHEMICALS, 1973

Identi- fication code	Name of company	Office address
WHI WHL APT WHC WHW WLN WTC WAW WBC WCL WYC WYT	White & Hodges, Inc	576 Lawrence St., Lowell, MA 01852. 19 N. Railroad St., Myerstown, PA 17067. 3134 California St. NE., Minneapolis, MN 55418. 3540 Aero Ct., San Diego, CA 92123. 62 Alford St., Boston, MA 02129. P. O. Box 66, Wilmington, DE 19899. P. O. Box 505, Paramus, NJ 07652. 108 Spring St., Everett, MA. 02149. Halls Mills Rd., Freehold, NJ 07728. Acme Station, Riegelwood, NC 28456. P. O. Box 1087, Colorado Springs, CO 80901. P. O. Box 831, Paoli, PA 19301.
YAW	J. S. Young Co., Young Aniline Works Div	2731 Boston St., Baltimore, MD 21224.

#### U.S. IMPORTS OF BENZENOID CHEMICALS AND PRODUCTS

U.S. general imports of benzenoid chemicals and products entered under the Tariff Schedules of the United States (TSUS), schedule 4, part 1, subparts B and C are analyzed by the U.S. International Trade Commission annually and published in detail in a separate report. General imports of benzenoid items entered in parts 1B and 1C totaled 390.6 million pounds with a foreign invoice value of \$300.0 million in 1973 compared with 322.0 million pounds with a foreign invoice value of \$246.7 million in 1972.

Benzenoid products that are "competitive" with similar domestic products, because they accomplish results substantially equal to those accomplished by the similar domestic product when used in substantially the same manner, are subject to a special basis of valuation for customs purposes known as the "American selling price." If "noncompetitive," the benzenoid products are valued for customs purposes on the basis of the "United States value." The essential difference between these two values is that "American selling price" is based on the wholesale price in the United States of the "competitive" domestic product, whereas "United States value" is based on the wholesale price in the United States of the imported product less most of the expenses incurred in bringing the product to the United States and selling it. When neither of these two valuation bases applies, then the "export value," "foreign value," or "constructed value" is used as the valuation basis under section 402 or 402a Tariff Act of 1930, as amended. The competitive status of benzenoid imports in 1973 is shown in table 2.

Industrial organic chemicals that are entered under part 1B consist chiefly of benzenoid intermediates and small quantities of acyclic compounds which are derived in whole or in part from benzenoid compounds. Also included are mixtures and small quantities of finished products not specially provided for in part 1C (e.g., rubber-processing chemicals). In terms of value, 39.2 percent of all the benzenoid imports under part 1B in 1973 came from West Germany; 19.2 percent, from Japan; 9.5 percent, from Switzerland; and 6.7 percent from Belgium.

Finished organic chemical products entered under part 1C include dyes, pigments, medicinals, flavor and perfume materials, pesticides, plastics materials, and certain other specified products. In terms of value 31.5 percent of all finished benzenoid imports under part 1C in 1973 came from West Germany; 18.4 percent, from switzerland; 16.9 percent, from the United Kingdom; and 10.4 percent from Japan.

<sup>&</sup>lt;sup>1</sup> Imports of Benzenoid Chemicals and Products, 1973, TC Publication 688, 1974 [processed].

TABLE 2.--Benzenoid chemicals and products: Summary of U.S. general imports entered under Schedule 4, Parts 1B and 1C of the TSUS, and analysis by competitive status, 1973

	T M - L			P		
Part and competitive status	Number	Ouantity	Percent of total	Foreign invoice	Percent of foreign	Unit foreign
rait and competitive status	items	Qualitity	quantity	value	value	value
		1,000	quanter	1,000	70700	Per
		pounds		dollars		pound
Schedule 4, Part IB						
Total 1	735	205,899	100.0	101,932	100.0	\$0.50
Competitive: Duty based on ASP <sup>2</sup>	379	155,209	75.4	63,764	62.5	.41
Noncompetitive:						
Duty based on U.S. valueOuty based on export value	267 86	19,010 29,953	9.3 14.5	20,964 15,354	20.6 15.1	1.10
Competitive status not available	3	1,727	.8	1,850	1.8	1.07
		,		,		
Schedule 4, Part 1C						
Total <sup>1</sup>	2,069	184,737	100.0	198,094	100.0	1.07
Competitive: Duty based on ASP <sup>2</sup>	681	99,217	53.7	80,304	40.5	.81
Noncompetitive: Duty based on U.S. valueDuty based on export value	1,198	39,141 38,372	21.2 20.8	74,229 39,652	37.5 20.0	1.90
Competitive status not available	13	8,007	4.3	3,908	2.0	.49
Summary (Schedule 4, Parts 1B and 1C)						
Total <sup>1</sup>	2,804	390,636	100.0	300,024	100.0	.77
Competitive: Duty based on ASP <sup>2</sup>	1,060	254,426	65.1	144,068	48.0	.57
Noncompetitive: Duty based on U.S. valueDuty based on export value	1,465 263	58,151 68,325	14.9 17.5	95,193 55,006	31.7 18.3	1.64
Competitive status not available	16	9,734	2.5	5,758	1.9	.59

Detail may not add to total due to rounding.

Source: Compiled by the U.S. International Trade Commission from records of the U.S. Bureau of Customs.

Note:--The totals shown in this table differ from those given in the official statistics of the U.S. Department of Commerce chiefly because of differences in coverage and in the methods used in compiling the data. In general, the statistical coverage in 1973 varies from a low of 68 percent for flavors and perfumes to almost complete coverage for intermediates, dyes, pigments, and medicinals.

<sup>&</sup>lt;sup>2</sup> American selling price.

### TABLE 3.--Cyclic intermediates: GLOSSARY OF SYNONYMOUS NAMES

Common name	Standard (Chemical Abstracts) name
1,2,4-Acid- Acid yellow 9- p-Aminobenzenesulfonic acid- Amino G acid- Amino I acid- Anino R salt- Aniline oil- Anthraflavic acid- Anthrarufin-	4-Amino-3-hydroxy-1-naphthalenesulfonic acid. 6-Amino-3,4'-azodibenzenesulfonic acid. Sulfanilic acid and salt. 7-Amino-1,3-naphthalenedisulfonic acid. 6-Amino-1,3-naphthalenedisulfonic acid. 3-Amino-2,7-naphthalenedisulfonic acid. Anlilne. 2,6-Dihydroxyanthraquinone. 1,5-Dihydroxyanthraquinone.
Benzal chloride Benzanthrone	α,α-Dichlorotoluene. 7H-Benz[de]anthracen-7-one. α,α,α,-Trichlorotoluene. 4,4'-Isopromylidenediphenol. 3-Hydroxy-2-naphthoic acid. 3-Bromo-7H-henz[de]anthracene-7-one. 6-Amino-2-naphthalenesulfonic acid.
C acid Chlorobenzanthrone Chromotropic acid Chrysazin- 2-Cyanopyridine S-Cyanopyridine Cyanuric chloride	3-Amino-1,5-naphthalenedisulfonic acid. Chloro-7H-benz[de]anthracen-7-one. 4,5-Dihydroxy-2,7-naphthalenedisulfonic acid. 1,8-Dihydroxyanthraquinone. Picolinonitrile. Nicotinonitrile. 2,4,6-Trichloro-s-triazine.
DADI	Dianisidine diisocyanate. p-Dibutoxybenzene. Diacenaphtho[1,2-j:1,2'-&]fluoranthene. 3-Methyl-1-phenyl-2-pyrazolin-5-one.
o-Dianisidine 1,1'-Dianthrimide	3,3'-Dimethoxybenzidine. 1,1'-Iminodianthraquinone. Violanthrone. 4,4'-Sulfonyldiphenol. 1,4-Bis[2-(4-methyl-5-phenyloxazolyl)]benzene. 1,8-Dihydroxy-4,5-dinitroanthraquinone. 1,2,4,5-Tetramethylbenzene.
Fast Red G baseFast Scarlet R base	2-Nitro-p-toluidine [NH <sub>2</sub> =1]. 5-Nitro-o-anisidine [NH <sub>2</sub> =1].
G saltGamma acid	7-Hydroxy-1,3-naphthalenedisulfonic acid. 6-Amino-4-hydroxy-2-naphthalenesulfonic acid, sodium salt.
Gold salt	9,10-Dihydro-9,10-dioxo-1-anthracenesulfonic acid and salt.
Hacid	4-Amino-5-hydroxy-2,7-naphthalenedisulfonic acid. 1,2,3-Trimethylbenzene.
J acid	7-Amino-4-hydroxy-2-naphthalenesulfonic acid, sodium salt.
J acid urea	7,7'-Ureylenebis[4-hydroxy-2-naphthalenesulfonic acid].
Koch's acid	B-Amino-1,3,6-napthalenetrisulfonic acid.
MEP	5-Ethy1-2-picoline 1,3,5-Trimethylbenzene. 4,4'-Methylenebis[N,N-dimethylaniline]. 4,4'-Bis[dimethylamino]benzhydrol. 4,4'-Bis[dimethylamino]benzophenone.

### SYNTHETIC ORGANIC CHEMICALS, 1973

### TABLE 3.--Cyclic intermediates: GLOSSARY OF SYNONYMOUS NAMES--CONTINUED

Common name	Standard (Chemical Abstracts) name
Naphthionic acid	4-Amino-1-naphthalenesulfonic acid. 1-Amino-2-naphthalenesulfonic acid. 2-Naphthol, tech. 3-Hydroxy-2-naphthanilide. 1-Naphthylamine. 4-Hydroxy-1-naphthalenesulfonic acid.
Pentaanthrimide— Phenylbiphenyl— N-Phenyldiethanolamine— Phenyl J acid— Phenyl peri acid— POPOP— PSeudocumene— Pyrazoleanthrone— Pyrazoleanthrone yellow— Pyrazolone T	1,4,5,8-Tetrakis(1-anthraquinonylamino)anthraquinone. Terphenyl. 2,2'-[(Phenyl)imino]diethanol. 7-Anilino-1-ahydroxy-2-naphthalenesulfonic acid. 8-Anilino-1-aphthalenesulfonic acid. 1,4-Bis[2-(5-phenyloxazoly1)]benzene. 1,2,4-Trimethylbenzene. Anthra[1,9 cd]pyrazol-6(2H)-one. [3,3'-Bianthra[1,9-cd]pyrazole]-6,6'-(2H,2'H)dione. 5-0xo-1-(p-sulfophenyl)-2-pyrazoline-3-carboxylic acid.
Quinizarin	1,4-Dihydroxyanthraquinone. 9,10-Dihydro-1,4-dihydroxy-9,10-dioxo-2-anthracene- sulfonic acid. Quinophthalone.
R salt	3-Hydroxy-2,7-naphthalenedisulfonic acid, disodium salt.
Schaffer's acid	6-Hydroxy-2-naphthalenesulfonic acid. 9,10-Dihydro-9,10-dioxo-2-anthracenesulfonic acid and salt. p-Phenylazoaniline and hydrochloride. 4-(o-Tolylazo)-o-toluidine. o-Formylbenzenesulfonic acid.
Thiosalicylic acid	o-Mercaptobenzoic acid. 2-Amino-1-naphthalenesulfonic acid. Bitolylene diisocyanate. 3,3'-Dinethylbenzidine. Phenylacetic acid. Phenylacetonitrile. Toluene-2,4-diamine. 1,2,4-Benzenetricarboxylic acid, 1,2-anhydride. 1,5,3-Trimethyl-2-methyleneindoline. Picric acid. ar-Methylstyrene.

U. S. GOVERNMENT PRINTING OFFICE: 1975 O - 572-698















