







DYES CLASSIFIED BY INTERMEDIATES

Dyes tabularly arranged under each intermediate, with statistical and other data for both dyes and intermediates. Glossary of Dye and Intermediate names alphabetically arranged.

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BOOK DEPARTMENT

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PREFACE

Experience in the manufacture of dyes indicates that the proper viewpoint for a correct technical program is from the intermediate side. This is a direct corollary of the fact that the intermediates are the materials out of which dyes are fabricated. Furthermore, the tremendous complexity of the dye industry, the interrelationship of one dye to another or of one intermediate to another, as well as the relationship of dyes and intermediates to the whole organic chemical industry, all require that there be available tables showing the commercial dyes derived from each important intermediate. To give this is the prime object of this work.

It is believed that this book will be of service not only to manufacturers in looking for uses of any intermediate, but to research chemists and to students. Since the tables give the various outlets and the poundage imported and manufactured, the book will aid the merchant in the buying or selling of dyes and intermediates. The very complete glossary of names, both of dyes and intermediates, will help in many directions, especially as the intermediate part includes the so-called common or trivial names. This feature will be of great service in reading the older literature and patents.

The intermediate names are alphabetically arranged. Under each principal name is given the synonyms, which are also cross-indexed in their alphabetical order. A special feature is the giving of the name used by Chemical Abstracts; this, together with the listing of the principal formulas, will aid in the use of the Chemical Abstracts by the Dye. Chemist.

A Formula Index to the names of the intermediates and to the pages is given following the main part of this book containing the alphabetical treatment of the intermediates. Here the formulas of the intermediates are listed in an alphabetical order as in a dictionary, except that CH comes first; and in this way a 5-atom formula may precede a 3-atom one. This is similar to the excellent formula index of the 1920 Chemical Abstracts.

After the writer had been engaged for some time in the preparation of this book, he was informed of a somewhat similar classification undertaken by Messrs. Warren N. Watson and A. R. Willis of the Tariff Commission, Washington, D.C. It was deemed fair to coöper-

PREFACE

ate and to associate the two works by the mutual use of the other names as "collaborators." Messrs. Watson and Willis have published a part of their work, comprising about a third of the Schultz dyes, in the *Color Trade Journal* serially from May to September during 1921. This serial publication by Messrs. Watson and Willis and this book by the writer are separate and independent productions. The writer, however, takes this occasion to express his appreciation for advice and help to Messrs. Watson and Willis.

It is a pleasure to acknowledge help from Dr. Austin M. Patterson on the Chemical Abstracts nomenclature. Aid has also been rendered by J. R. Minevitch, M. N. Conklin and Oscar Newman. The statistical data are taken from the yearly *Census of Dyes and Coal Tar Chemicals* compiled by the U. S. Tariff Commission, and from *Artificial Dyestuffs Used in the United States* by Thomas H. Norton.

R. NORRIS SHREVE.

NEW YORK CITY December, 1921.

ABBREVIATIONS

Dye Application Column

A				Acid dye
ACr				Acid chrome dye
B				Basic dye
CL				Color lake
D				Direct dye
MF				Color made on fiber
М				Mordant dye
S.				Sulfur dye
SS				Spirit soluble dye
V			•	 Vat dye

Statistics Column

I'14	Imports, Fiscal Year 1914 (year ending
soften angine in	June 30, 1914)
I '20	Imports, Calendar Year 1920
M'17)	
M'18	Manufactured in Calendar Year
M'19	1917, 1918, 1919, or 1920
M'20	
· · · · · · · · · · · · · · · · · · ·	

Literature References

BARNETT, ANTHRACENE AND ANTHRAQUINONE

E. de Barry Barnett, Anthracene and Anthraquinone, 1921.D. Van Nostrand & Co.

BEIL.

Beilstein, Handbuch der organischen Chemie (3rd Ed.).

BER.

Berichte der Deutschen Chemischen Gesellschaft.

CAIN, INTERMEDIATE PRODUCTS

J. C. Cain, The Manufacture of Intermediate Products for Dyes, Second Edition 1919, Macmillan & Co.

FRDL.

P. Friedlaender, Fortschritte der Teerfarbenfabrikation, 1877–1916, 12 vols., Julius Springer. GREEN, ORGANIC COLORING MATTERS

 A. G. Green, A Systematic Survey of the Organic Colouring Matters, 1908 Edition, Macmillan & Co.

GEORGIEVICS AND GRANDMOUGIN, DYE CHEMISTRY

G. von Georgievics and E. Grandmougin, translated by F. A. Mason. A Textbook of Dye Chemistry, 1920. Scott Greenwood & Son.

HEUMANN, ANILINFARBEN

K. Heumann (Fourth part edited by G. Schultz), Die Anilinfarben und ihre Fabrikation, Four Parts, 1888–1906, Friedrich Viewig.

LANGE, SCHWEFELFARBSTOFFE

Otto Lange, Die Schwefelfarbstoffe, ihre Herstellung und Verwendung, 1912, Otto Spamer.

LANGE, ZWISCHENPRODUKTE

Otto Lange, Die Zwischenprodukte der Teerfarbenfabrikation, 1920, Otto Spamer.

THORPE, DIC. CHEMISTRY

Edw. Thorpe, A Dictionary of Applied Chemistry, First Edition, Longmans Green & Co.

ULLMANN, ENZY. TECH. CHEMIE

Enzyklopaedie der technischen Chemie, Edited by Dr. Fritz Ullmann, 1914. Urban & Schwarzenberg.

Miscellaneous

0	ortho
<i>m</i>	meta
p	para
a	alpha
β	beta
N	Nitrogen (signifies nitrogen attachment
	of radical)
C. A. nomen	Chemical Abstracts nomenclature
(mols)	Molecules
Schultz Number .	Number for dye as given in Schultz.
	Farbstofftabellen, 1914 Edition.

The contents of this book fall into two parts: first, an alphabetical list of intermediates with their data and dye tables, and second, an aphabetical list of dye names referring to their Schultz numbers when known, by which any dye here classified can be found in the tables by looking in the "Page Index of Schultz Numbers" at the end of the book for the appropriate pages.

Often an intermediate is known by as many as half a dozen names, and each one is listed in its alphabetical order, but the synonyms all refer to one name under which are arranged the tables and other data. Thus the book is a glossary of intermediate names. In selecting the name given at the head of the data for a certain intermediate, the writer was influenced first by considerations of clearness and then of custom and usage. For a full discussion of this important nomenclature question, reference is made to the nomenclature section of this introduction.

Following the synonyms, is given the structural formula, the empirical formula, and the molecular weight. It is the emphatic opinion of the writer that the indexing of organic compounds by their formulas is the simplest, the most universal, and the clearest. Chemical Abstracts, starting with 1920, has inserted a formula index, and it is believed that chemists can find a given intermediate quicker and more surely in Chemical Abstracts by the use of this formula index than by the ordinary subject index. The formulas given here will be an aid in this direction. Furthermore a formula index is included in this book.

Under each intermediate there is listed a short description of methods of *Formation* followed by *Literature References*. These are not exhaustive in any sense, but the aim has been to give the usual commercial preparation together with several references to the literature for any one who desires more details. The references to Lange, Zwischenprodukte, cover the German patents.

In order to give some basis for judging the extent to which a dye or an intermediate is used, the statistical data for importation and manufacture in the United States is given under *Statistics*. These data are taken from the following government reports: *Census of Dyes and Coal-Tar Chemicals*, by U. S. Tariff Commission; *Artificial Dyestuffs Used in* the U. S., by Thomas H. Norton, and *Chemicals and Allied Products*

Used in the U.S. by E. R. Pickrell. The Imports 1914 both under intermediates and under dyes refer to the imports for the fiscal year ending June 30, 1914. Otherwise the imports, and always the amounts manufactured, refer to the calendar year marked. It is believed that the addition of these statistical data to the tables will be of much service in pointing out forcibly the relative commercial importance of the dyes and intermediates, and will help to complete development of the dye industry in America. In considering these statistics, it must be borne in mind that since 1914 the United States has been endeavoring to fully supply her own needs, and proceeded naturally along the lines of least resistance, so that often a dye was manufactured because of its comparative simplicity, to be later superseded by a more suitable dye of more complexity. The Imports for 1914 (fiscal year ending June 30, 1914) are "normal" except that Vat Dyes were not imported as heavily that year as had been the usual case.

The statistics of import of a dye, especially for the fiscal year ending June 30, 1914, often include a number of very similar though not identical dyes. These statistics were obtained by adding together the individual dye weights as listed by Norton under a given Schultz number.

Where I'14, M'19, Manufactured 1919, etc., are given followed by a question mark, it indicates that the dye or intermediate was imported or manufactured for the year marked but in amounts that have not been disclosed by the U. S. Government.

When a figure is given for imports or manufactures of dyes or intermediates, this figure always refers to pounds.

The tables proper give for any intermediate all the dyes listed in Schultz, *Farbstofftabellen*, 1914 Edition, that are derived from this intermediate. This includes practically all of the important dyes except a few of the newer ones of undisclosed constitution. Thus a given dye is separately arranged under each of its intermediates. As there is named in a special column the *Other Intermediates* constituting a dye besides the one at the head of each table, the intermediate relationship is clearly stated.

The following dyes listed in Schultz, Farbstofftabellen (1914), are not classified, on account of lack of information as to their composition.

Radial Yellow G	706	Cachou de Laval
Peri Wool Blue	707	Sulfine Brown
Euchrysine	708	Sulfaniline Brown
Homophosphine G	744	Sulfo Black B, 2B

PARE

751	Krygene Brown RB	756	Kryogene Black TGO
752	Kryogene Direct Blue GO	757	Sulfogene Brown G, D
753	Kryogene Direct Blue B	863	Anthraquinone Blue Green BXO
754	Kryogene Direct Blue 3B	871	Indanthrene Violet RN Extra
755	Kryogene Black BNX		

In very many cases, the writer has supplemented the information in Schultz, *Farbstofftabellen*, as to composition of dyes, and hence has been able to classify many dyes whose composition is indefinite in this book. In a number of instances when Schultz refers the dyes to complex intermediates, these have been split into simpler components, and the components as well as the complex parent compound have all been indexed. Also certain obvious errors in Schultz, *Farbstofftabellen*, have been corrected, as for example, where in #182, reference is made to 1-amino-4-naphthol-sulfonic acids which the patent refers to $a_1: a_4$ sulfonic acids (1-amino-8-naphthol-sulfonic acids) and specifically names H acid in the example given.

When the patents describing a dye list a number of intermediates, then those listed under Example I of the patent are chosen for classification unless, of course, Schultz, *Farbstofftabellen*, gives definite composition to the dye. Quite often intermediates are indexed even though not a component part of the final dye, provided they were necessary to its manufacture, e.g. benzoic acid in the manufacture of certain of the Triphenyl-methane Dyes as Diphenylamine Blue and Aniline Blue.

All possible intermediates for any given dye are not indexed, but it is hoped to extend the present classification at a later date. Previous tables resembling those given here, but along much less extensive lines, are to be found in Heumann, *Die Anilinfarben und ihre Fabrikation* IV, II, 2, pages 1943–2013, and Lefevre, *Traité des Matières Colorantes* (1896), pages 140–407.

In the column in the tables headed Other Intermediates Used and Notes, there is given first the intermediates other than the one at the head of the table, which compose the dye in question. Unless otherwise marked, it is to be understood that one molecule of an intermediate is used. When more than one molecule is employed, of the intermediate heading the table, then the name of this intermediate is also given in the Other Intermediates column followed by the number of molecules (mols) that are used in the dye.

The notes are in brackets, and are mostly self-explanatory, and refer chiefly to constituents, such as sulfur (S), sodium sulfide (Na₂S), and the like, which enter into the formation of the dye. Such steps as

Sulfonation, Bromination, and Chlorination are given, but Coupling by Diazotization and Condensation are to be understood.

Under notes is generally listed the name of a given dye if it is a step in the preparation of the dye classified in the table, but this component dye is not used as the index or heading for any of the dye classification tables, and this fact is indicated by placing the name of the component dye in a bracket.

Indigo is an exception, and the dyes based on it are tabulated thereunder as well as under the various component intermediates.

The last column in the tables classifies the dyes by their usual method of application as indicated by the following abbreviations.

A						Acid dye
ACr	1					Acid chrome dye
В						Basic dye
\mathbf{CL}						Color lake
D			•			Direct dye
MF						Color made on fiber
M						Mordant dye
S.						Sulfur dye
SS						Spirit soluble dye
V						Vat dye

A classification of this kind is not very exact in certain cases where a dye is susceptible of several different methods of application. The aim has been to give the mode of application most generally employed.

Regarding the naming of the dyes, there is used in the tables that name first given in Schultz, *Farbstofftabellen* (1914), followed by a second name in those cases where the second name is more generally used in the United States than the first Schultz name.

A glossary of the ordinary German and Swiss names, together with many of the American and English names, is given in the back of the book. It would have been very helpful to have added to this list all the current American and English marks, but in the present development stage of the American dye industry, this turned out to be impractical. The list as given includes those listed and classified by Norton in *Artificial Dyestuffs Used in U. S.*, with various corrections and a considerable number of additions. These names refer to "Schultz" numbers where known, and as the last few pages of the book give a list of the pages on which occur references to any "Schultz" number, the place of any dye of known constitution can be readily found, together with the data regarding that dye.

In the tables, the dyes are classified under the usual constitutional headings, which are here grouped in the following list:

Nitroso Dyes Nitro Dves Stilbene Dyes **Pvrazolone** Dves Monoazo Dyes Disazo Dyes Trisazo Dves Tetrakisazo Dves Auramines ____ Triphenyl-methane Dyes - Diphenyl-naphthyl-methane Dyes Xanthone Dyes - Acridine Dyes Quinoline Dyes Thiobenzenvl Dves Indophenol **Oxazine** Dves Thiazine Dyes Azine Dyes Sulfur Dves Anthraguinone and Allied Dyes Indigo Group Dyes Aniline Black Group

NOMENCLATURE

The scientific naming of intermediates has indeed been confused, and in many instances a number of names have been used for the same compound, or the same name for several different compounds. It has been the aim of this book to give the various names met with in the literature for the intermediates, and to cross-index these names in the alphabetical arrangement,—thus giving a glossary of intermediate names for all those common intermediates here considered. Furthermore the common or trivial names are listed in a very complete manner and include the trivial names for many intermediates not specially considered here. As mentioned before, there has been chosen for the principal name from among the various synonyms that name which is clear and which is sanctioned by custom. In so choosing, the tendency has been to adopt a few of the well-known trivial or common names.

such as H Acid and Nevile-Winther's Acid, in place of the strictly chemical names; for the writer's experience is that dye men, whether in the research laboratory, the factory, or the office, speak of H Acid for example, and not 1-amino-8-naphthol-3: 6-disulfonic acid.

The most scientific nomenclature is that used by Chemical Abstracts of the American Chemical Society. This is fully explained in the Introduction to Decennial Index of Chemical Abstracts, as well as in the Journal of the American Chemical Society.¹

It, however, offers the disadvantage of requiring considerable study to master its principles, which often vary from the practice of the dye industry, and furthermore there is comparatively little literature pertaining to dyes and intermediates in the years covered by Chemical Abstracts.

On the other hand, organic chemistry is now so complex that more attention must be paid to scientific naming of organic compounds, and also the amount of dye literature contained in Chemical Abstracts is increasing yearly, so that it is to the advantage of the dye chemist to familiarize himself with the procedure of Chemical Abstracts, and it cannot be too strongly recommended that every one make a study of the principles of Chemical Abstracts nomenclature as disclosed in the references given above.

This book aims to give the Chemical Abstracts name for each intermediate; and in the many cases where this name differs from the one in common use, this Chemical Abstracts name is so designated by being marked C. A. nomen., as an abbreviation for Chemical Abstracts Nomenclature. If only one name is listed, it is to be understood that this is the one sanctioned by Chemical Abstracts.

Beginning with the 1920 volumes of Chemical Abstracts, a Formula Index is included, which offers the easiest way to find reference to a chemical compound or its nomenclature.

In case of many benzene derivatives, the writer has adopted the Chemical Abstracts nomenclature, as there is considerable confusion in the literature regarding these names, and as the Chemical Abstracts procedure does not vary greatly as a rule from well-recognized practice. However, in case of many of the naphthalene derivatives the Chemical Abstracts practice is so far from what is commonly used that the Chemical Abstracts names are only given as synonyms. The men responsible for Chemical Abstracts are showing a great willingness to bring their

¹ Patterson and Curran, J. Amer. Chem. Soc. 39, 1623-38 (1917).

system as near to that used in practice as possible, and in all probability the near future will show closer accord.

The very common use of more than one of the terms ortho, meta, and para, to indicate position of substituents, is very confusing and should be dropped in preference either to the procedure of Chemical Abstracts where one such term is used in connection with numbers, or to the use of numbers alone. For example, *m*-nitro-p-toluidine (CH₃=1) and o-amino-phenol-p-sulfonic acid should be replaced by 2-nitro-p-toluidine (NH₂=1) and 2-amino-1-phenol-4-sulfonic acid, the present Chemical Abstracts usage. In the former case the writer much prefers the name 1-amino-2-nitro-4-toluene.

Chemical Abstracts uses *p*-toluidine $(NH_2 = 1)$ and *p*-phenylene-diamine and the like as "index compounds" with the various substituents as modifiers, arranged in an inverted order in their indices. In this book the practice of Chemical Abstracts in this regard is followed, except for the inversion for the principal name of the intermediate. The other names are given as synonyms and cross-indexed. However, in the body of the tables, such terms as *o*-amino-phenol-p-sulfonic acid are used in a few cases because of their very common usage, and consequent quick recognition.

Treating the matter broadly, the gist of the Chemical Abstracts nomenclature practice is that the "chief function" of a compound is expressed in the main part of the name, which with "its functional ending, if any, is placed first in the index, the names of the substituents following." The numbering starts from the "chief function" and is not varied by the addition of substituents, for instance,—2: 7-naphthalene-sulfonic acid is an "index compound," as is likewise 1 naphthalenesulfonic acid; and their amino, halogen, and nitro derivatives are indexed thereunder. For instance, Laurent's Acid or what is ordinarily called 1-naphthylamine-5-sulfonic acid is indexed by Chemical Abstracts under 1-naphthalene-sulfonic acid, and called 5-amino-1-naphthalenesulfonic acid. In the decennial index, hydroxy was also considered as a substituent.

However, naphthol-sulfonic acids and phenol-sulfonic acids are now recognized by Chemical Abstracts as exceptions to their rule of assigning the chief function to acids, and of allowing only one functional ending in the index name. So that while in the decennial index these -olsulfonic acids had their numbering start with the sulfonic group, now the numbering begins with the hydroxyl. For example, 1-naphthol-4sulfonic acid and 1-naphthol-3: 6-disulfonic acid. In case of amino- nitro-

chloro- derivatives and the like, the positions are referred to the set numbering of the index compound. Take H Acid,—this is viewed as a derivative of index compound 1-naphthol-3: 6-disulfonic acid by Chemical Abstracts, and is named in their index as 8-amino-1-naphthol-3: 6disulfonic acid, or in their inverted form as 1-naphthol-3: 6-disulfonic acid, 8-amino-.

This numbering is quite different from the ordinary numbering of 1-amino-8-naphthol-3:6-disulfonic acid for H Acid. The giving in this book of both nomenclatures will help in the using of Chemical Abstracts, and as a further aid in this direction the first letter of the index compound as employed in Chemical Abstracts is italicized.

The rule of Chemical Abstracts regarding arrangement of substituents, reads as follows:—"The names of substituent radicals in the name of a compound are arranged in alphabetical order." This is an excellent practice and should be universally adopted. In conformance with this, benzyl-ethyl-aniline is recommended, and not ethyl-benzyl-aniline.

In the naming of toluene derivatives, the usual custom has been to start numbering from the CH₃ group irrespective of other substituents. In Chemical Abstracts, the numbering starts from the chief function, and the order of the chief function is: "onium compounds, acid (carboxylic first), acid halide, amide, imide, aldehyde, nitrile, ketone, alcohol, phenol, mercaptan, amine, imine, ether, sulfide (and sulfoxide and sulfone)." So whenever sulfonic acid is present, the start of the numbering is with this group, except that the carboxylic group, being an acid radical, is of same order as sulfonic, and has been given precedence over the sulfonic radical. Instead of toluidine-sulfonic acid with the numbering based on the CH3, Chemical Abstracts uses amino-o- (or m- or p-) toluene-sulfonic acid and starts the numbering with the sulfonic acid Toluidines start their numbering from the NH2 group, as it has group. precedence over CH₃. Another divergence of the Chemical Abstracts practice from the ordinary numbering is the place of the numbers or letters in such terms as the following:

Ordinary PracticeChemical Abstracts PracticeNaphthalene-2: 7-disulfonic Acid2: 7-Naphthalenedisulfonic AcidToluene-p-sulfonic Acidp-Toluenesulfonic Acid

The custom of using hyphens to set off radicals and substituents from each other and from the parent compound is extensively used in this book for the sake of clearness, and as an aid to the eye and the mind. No one thinks of a complex organic chemical as a whole, but as a com-

plex of various substituents around a central body; therefore the writing of a long name like tetramethyldiaminodiphenymethane as one word is very reprehensible and should be early abandoned. Otherwise the careless practice of writing as two or more separate words the name of one chemical individual is bound to increase; already this latter practice is gaining too much headway, as can be seen by an inspection of our trade or semi-technical journals.

The rule about hyphens as used here is to insert them between all radicals, and between the radicals and the parent body, except in the case of compound radicals, such as *methylamino*- (CH₃NH-), *tetraethyl-*, *disulfonic-* and the like. *Methylamino* should not be written *methyl-amino*. While Chemical Abstracts does not employ hyphens in this broad way, yet the use of hyphens has been extended to the names otherwise following Chemical Abstracts procedure.

It is clearly recognized that the nomenclature here used is not always consistent as between the scientific and common usage. For example while 2-amino-1-phenol-4-sulfonic acid is listed as the principal name of this intermediate, yet in the body of the tables the ordinarily used synonym o-amino-phenol-p-sulfonic acid is given because of its quick recognition. However, the movement to a more scientific nomenclature such as used by Chemical Abstracts should be encouraged as much as possible, and such terms as o-amino-phenol-p-sulfonic acid should be dropped gradually.



PART I INTERMEDIATES

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KEY TO PART I INTERMEDIATES AND DYE TABLES

The arrangement is alphabetical not only by chemical but by trivial or common names. Many trivial names are listed for intermediates which are not further considered. Dye tables and other data accompany those intermediates which enter directly into the formation of the commonly used dyes.

Synonyms and trivial names are given for the intermediates, and these synonyms and trivial names are listed not only under the appropriate intermediate but also separately in the alphabetical arrangement.

That chemical name called for by the Chemical Abstracts nomenclature is to be found either as the principal name of each intermediate or among its synonyms. This is distinguished by being followed by the abbreviation C. A. nomen., except when only one name is used for an intermediate, in which case this name is the one in common usage and is also that one sanctioned by Chemical Abstracts. In the indices of Chemical Abstracts the names are alphabetically arranged under a number of "parent compounds" which in ordinary usage are preceded by the modifying radicals. As this book follows the ordinary usage, it was thought that it would be helpful to designate the Chemical Abstracts "parent compound," which is done by italicizing the first letter of these "parent compounds" in those names following Chemical Abstracts nomenclature.

The prefixes m-, o-, p-, a-, β - and the like are not considered in the main alphabetical arrangement. Hence β -naphthol (beta-naphthol) is to be found under N.

The import statistics are not for each strictly individual dye mark, but represent a group identical to or closely resembling a given Schultz dye. These figures are arrived at by adding the total poundage of these dyes arranged by Norton under each Schultz number in his book, *Artificial Dyestuffs Used in U. S.*

Unless otherwise marked, it is to be understood that only one molecule of each intermediate is a part of a dye. Furthermore, when more than one molecule is employed of the intermediate heading a dye table, the name of this intermediate is entered under the Other Intermediates column followed by the number of molecules involved.

A fuller consideration of these principles is to be found in the Introduction. See also abbreviations on page 5.

INTERMEDIATES

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The intermediates are arranged alphabetically by their chemical names and by their trivial or common names, and they are accompanied by the dye tables and other data. See Introduction, or page 18, for explanation of this arrangement.

A Acid

1:7-Dihydroxy-naphthalene-3:6-disulfonic Acid (not considered herein)

Acenaphthenequinone (C. A. nomen.)

7:8-Diketo-acenaphthene

C0-C0

 $=C_{12}H_6O_2=182$

FORMATION.—From acenaphthene by oxidation LITERATURE.—Cain, Intermediate Products (2d Ed.), 242

Dyes Derived from Acenaphthenequinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
	INDIGO GROUP DYES			
907	Ciba Scarlet G	I '14:-22,265 I '20:-25,578	2-Hydroxy-thio-	V
908	Ciba Red R	I '14: 1,001	2-Hydroxy-thionaph- thene [Bromination]	v
911	Ciba Orange G	I' 14:— 222	5-Amino-2-hydroxy- thionaphthene	V

3-Acenaphthenol (C. A. nomen.)

See, 3-Hydroxy-acenaphthene

8-Acetamido - 5 - amino - 2'- naphthalene - sulfonic Acid (C. A. nomen.)

See, Acetyl-1:4-naphthylene-diamine-6-sulfonic Acid

20 DYES CLASSIFIED BY INTERMEDIATES

1-Acetamido-anthraquinone

$$\sim$$
 CO NH.CO.CH₃
= C₁₆H₁₁NO₃ = 265

FORMATION.—From 1-amino-anthraquinone by action of acetic anhydride on solution in oleum

LITERATURE.—Lange, Zwischenprodukte, #3124

Dyes Derived from 1-Acetamido-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
813	Anthraquinone and Allied Dyes Indanthrene Copper R	I '14:—1,268	1:6- (or 1:7-) Diacet- amido-anthraquinone	v

2-Acetamido-anthraquinone

$$\underbrace{CO}_{CO}^{NH.CO.CH_3} = C_{16}H_{11}NO_3 = 265$$

FORMATION.—From 2-amino-anthraquinone by action of acetic anhydride on oleum solution

LITERATURE.-Lange, Zwischenprodukte, #3124

Dyes Derived from 2-Acetamido-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
812	Anthraquinone and Allied Dyes Indanthrene Orange R T	I '14:—2,103 I '20:— 381	1:6- (or 1:7-) Diacet- amido-anthraquinone	v

8-Acetamido-1-naphthol-3: 6-disulfonic Acid See, Acetyl-H Acid

DYES CLASSIFIED BY INTERMEDIATES

Acetanilide

NH.COCH₃

 $=C_8H_9NO = 135$

STATISTICS.—Manufactured 1917:—1,897,703 lbs. Manufactured 1918:—2,085,088 lbs. Manufactured 1919:—1,934,125 lbs. Manufactured 1920:—2,667,252 lbs.

FORMATION.—By heating aniline with glacial acetic acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 52 Lange, Zwischenprodukte, #117

USES.—For preparation of p-nitro-acetanilide, and for p-nitro-aniline

Aceto-acetic Ethyl Ester

 $CH_3.CO.CH_2.CO.OC_2H_5 = C_6H_{10}O_3 = 130$

FORMATION.—By the reaction of dry sodium ethylate and dry ethyl acetate

Schult? Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
19	PYRAZOLONE DYES Flavazine L Fast Light Yellow	I '14:—38,908 I '20:— 9,327	Aniline Phenyl-hydrazine- <i>p</i> -	A
22	Xylene Yellow 3 G	I '14:—23,074 I '20:—77,782	2: 5-Dichloro-phenyl- hydrazine-4-sulfonic Acid	A
25	Dianil Yellow 3 G		Primuline-sulfonic Acid	D
27	Dianil Yellow 2 R		Primuline-sulfonic Acid Phenyl-hydrazine- <i>p</i> -sul- fonic Acid	D
	ANTHRAQUINONE AND			
773	ALLIED DYES Anthracene Yellow	I '14:- 4,046	Pyrogallol	м

Dyes Derived from Aceto-acetic Ethyl Ester

N-Acetyl-1-amino-8-naphthol-3:6-disulfonic Acid

See, Acetyl-H Acid

Acetyl-H Acid

N-Acetyl-1-amino-8-naphthol-3:6-disulfonic Acid 8-Acetamido-1-naphthol-3:6-disulfonic Acid (C. A. nomen.)

HO NH.CO.CH₃
HO₃S
$$O_{3}H = C_{12}H_{11}NO_8S_2 = 362$$

STATISTICS.—Manufactured '20:—?

FORMATION .- From H acid by acetylation

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
42	Monoazo Dyes Amido Naphthol Red G	I '14: 3,500 M '17: ? M '18: ? M '19: ? M '20:132,637 I '20: 2,028	Aniline	A
66	Amido Naphthol Red 6 B	I '14: 45,697 M '18: ? M '19: ? M '20:142,567 I '20: 1,299	<i>p</i> -Amino-acetanilide	A

Dyes Derived from Acetyl-H Acid

Acetyl-1: 4-naphthylene-diamine-6-sulfonic Acid

8-Acetamido-5-amino-2-naphthalene-sulfonic Acid (C. A. nomen.)



FORMATION.—From mixture of 1-naphthylamine-6-and-7-sulfonic acids (Cleve's Acids) by acetylation with glacial acetic acid, nitration with mixed acid, and reduction with iron.

LITERATURE.—Georgievics and Grandmougin, Dye Chemistry, 152

DYES CLASSIFIED BY INTERMEDIATES

Dyes Derived from Acetyl-1: 4-naphthylene-diamine-6-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
273 274	Disazo Dyes Diaminogen Blue BB Diaminogen B	I '14:— 8,308 M '17:— ? I '20:— 5,936 I '14:—313,629 I '20:— 18,120	a-Naphthylamine Schaeffer's Acid [Saponification] a-Naphthylamine Gamma Acid [Saponification]	D D

Acetyl-p-phenylenediamine

See, p-Amino-acetanilide (C. A. nomen.)

o-Acid (of Claus and Voltz)

See, Croceine Acid

1:2:4 Acid

See, 1-Amino-2-naphthol-4-sulfonic Acid

β Acid or Beta Acid

See, Anthraquinone-2-sulfonic Acid

δ Acid or Delta Acid

See, 1-Naphthylamine-4: 8-disulfonic Acid and 2-Naphthylamine-7-sulfonic Acid

e Acid or Epsilon Acid

See, 1-Naphthol-3: 8-disulfonic Acid

See, 1-Naphthylamine-3: 8-disulfonic Acid

and 1:8-Dihydroxy-naphthalene-3-sulfonic Acid (not considered herein)

5 Acid or Zeta Acid

Naphthasultone-3-sulfonic Acid (not considered herein)

DYES CLASSIFIED BY INTERMEDIATES

λ Acid or Lambda Acid

See, 1-Naphthylamine-2-sulfonic Acid

µ Acid or Mu Acid

See, 1-Naphthylamine-6-sulfonic Acid

p Acid or Rho Acid

See, Anthraquinone-1: 5-disulfonic Acid

χ Acid or Chi Acid

See, Anthraquinone-1: 8-disulfonic Acid

- Alén's a or Alén's Alpha Acid. (This is generally followed by the class of the compound, e.g., Alén's a Naphthylamine-disulfonic Acid)
 See, Freund's Acid (1-Naphthylamine-3: 6-disulfonic Acid)
 1-Nitro-naphthalene-3: 6-disulfonic Acid (not considered herein)
- **Alén's** β or **Alén's Beta Acid.** (Generally followed by the class of the compound, e.g., Alén's β Naphthylamine-disulfonic Acid)
 - 1-Naphthylamine-3: 7-disulfonic Acid (not considered herein)

1-Nitro-naphthalene-3: 7-disulfonic Acid (not considered herein)

Alizarin

1:2-Dihydroxy-anthraquinone

 α : β -Dihydroxy-anthraquinone



STATISTICS.—See #778 in following table

FORMATION.—From sodium 2-anthraquinone-sulfonate by fusion with caustic oda for 2-3 days at 200° C., in autoclave, and in presence of potassium chlorate

LITERATURE.—Schultz, Farbstofftabellen (1914 Ed.), #778

	and the second sec			
Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
778	Anthraquinone and Allied Dyes Alizarin	I '14·202 392		м
		M '17: ?		
		M'18: ?	Party designs to see	
		M'19:?	Anatori minter St.	
	and the second second second	I 20:- 8.575		
779	Alizarin Orange	I '14:- 14,239	[Nitration]	М
Su-		M'19:— ?	Constraint New York	
		M'20:		
780	Alizarin Red	1'20:- 500 1'14:- 81 919	Sulfonation	м
100		M'17: ?	[ouronation]	
	Same and Line and	I '20:- 12,628	and the state of the	a strains
781	Erweco Alizarin Acid Red BS		[Sulfonation]	M
783	Purpurin	7 100	[Oxidation]	M
787	Alizarin Bordeaux B	1'20:-20	[Oxidation]	M
788	Alizarin Cyanine R	1 '20:- 16,781	[Alizarin Bordeaux B, Oxidation]	M
797	Alizarin Garnet R	I '14: 720	[1-Nitro-alizarin, Re- duction]	М
798	Alizarin Maroon W	I '20:— 2,014	[Crude Nitro-alizarin, Reduction]	М
799	Alizarin Cyanine G	I '20:- 339	[Alizarin Cyanine R,	M
		T 100 11 00	Amidation]	
854	Alizarin Viridine DG	1 '20:- 11,397	[Alizarin Bordeaux B] p-Toluidine (2 mols)	м
000	Alianaia Dhua	T 114. EA 500	[Sulfonation]	м
802	Block B	I 14:- 54,700	Apilino	IVI
	DIACK D	1 20 20,802	Sulfonation	•
	A A A A A A A A A A A A A A A A A A A		Lo and Statesteral	

Dyes Derived from Alizarin

Alpha = a

Note.—This is not considered in the alphabetical arrangement, e.g. alpha-Naphthol is indexed as a-Naphthol under "N." However β -Naphthol is placed after a-Naphthol

Alpha-Naphthol

See, a-Naphthol under N.

p-Amino-acetanilide (C. A. nomen.)

Acetyl-p-phenylene-diamine

$$\underbrace{\mathbf{NH} \cdot \mathbf{CO} \cdot \mathbf{CH}_3}_{\mathbf{NH}_2} = C_8 \mathbf{H}_{10} \mathbf{N}_2 \mathbf{O} = 150$$

STATISTICS.—Imported '14:—6,261 lbs. Manufactured '17:— ? Manufactured '18:—177,990 lbs. Manufactured '19:— 62,567 lbs. Manufactured '20:— 97,275 lbs.

FORMATION.—From p-nitro-acetanilide by reduction with iron and acetic acid at not higher than 60° C.

LITERATURE.—Cain, Intermediate Products (2d Ed.), 89 Lange, Zwischenprodukte, #558

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class	
61	Monoazo Dyes Victoria Violet	I '14: 52,365 M '17: ? M '18: ? M '19:105,086 I '20: 2,082 M '20: ?	Chromotropic Acid [Saponification]	A	
64	Azo Acid Red B Lanafuchsine	I '14: 78,305 M '17: ? M '18: ? M '19: 15,272 I '20: 674 M '20: ?	1-Naphthol-3: 6-disul- fonic Acid	A	
65	Azo Coralline L	M '17: ? M '18: ? M '19: ? I '20: 249 M '20: ?	R Acid	A	

Dyes Derived from *p*-Amino-acetanilide

DYES CLASSIFIED BY INTERMEDIATES

Dyes Derived from *p*-Amino-acetanilide (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
66	Monoazo Dyes (continued) Amino Naphthol Red 6B	I '14: 45,697 M '18: ? M '19: ? I '20: 1.299	Acetyl-H Acid	A
67	Chromotrope 6B	M '20:142,567 I '14: 2,818 M '17: ? M '18: ? M '19: 77,481 M '20: ?	Chromotropic Acid	A
239	DISAZO DYES Azotol C		m-Phenylene-diamine [Amino-chrysoidine] 6-Naphthol	MF
243	Coomassie Wool Black R		a-Naphthylamine Schaeffer's Salt	A
244	Coomassie Wool Black S	M'18: ? M'19: ?	a-Naphthylamine B. Salt	A
290	Violet Black		Nevile-Winther Acid	D
296	Cotton Yellow G	I '14:— 31,472 I '20:— 4,651	Salicylic Acid (2 mols) p-Amino-acetanilide (2 mols) Phosgene	D
714	SULFUR DYES Thiophor Yellow Bronze G		<i>p</i> -Phenylene-diamine Benzidine	S
715	Thiocatechine		[Sulfur]	S

3-Amino-alizarin (C. A. nomen.)

 β -Amino-alizarin

 $=C_{14}H_9NO_4=255$

FORMATION.—From 3-nitro-alizarin by reduction.

DYES CLASSIFIED BY INTERMEDIATES

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
	ANTHRAQUINONE AND Allied Dyes		States 199	
803	Alizarin Blue WX	I '14:319,394 M'19: ? I '20: 5.585	3-Nitro-alizarin [Glycerol]	M
804	Alizarin Blue S	I '14:-117,850 I '20:- 43,679	3-Nitro-alizarin [Glycerol]	M
808	Alizarin Green X	I '14:135,191 I '20: 4,254	3-Nitro-alizarin [Glycerol; Oxidation]	M
809	Alizarin Indigo Blue S		3-Nitro-alizarin [Glycerol; Oxidation]	M

Dyes Derived from 3-Amino-alizarin

4-Amino-alizarin (C. A. nomen.)

a-Amino-alizarin

 $=C_{14}H_9NO_4=255$

STATISTICS.—See #797 in following table

FORMATION.—From 4-nitro-alizarin by reduction with alkaline sulfides LITERATURE.—Schultz, Farbstofftabellen (1914 Ed.), #797

Dyes Derived from 4-Amino-alizarin

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
	Anthraquinone and Allied Dyes		· Company and	
797	Alizarin Garnet R	I '14:— 720	[This is 4-Amino-ali- zarin]	М
805	Alizarin Green S	I '14:— 15,885	[Glycerol]	М

a-Amino-alizarin

See, 4-Amino-alizarin (C. A. nomen.)

 β -Amino-alizarin

See, 3-Amino-alizarin (C. A. nomen.)

2-Amino-5-(p-amino-phenyl)-benzene-sulfonic Acid (C. A. nomen. $SO_3H=1$)

See, Benzidine-sulfonic Acid

p-(p-Amino-anilino)-phenol (C. A. nomen.)

See, 4-Amino-4'-hydroxy-diphenylamine

1-Amino-anthraquinone (C. A. nomen.)

a-Amino-anthraquinone

FORMATION.—(1) From 1-nitro-anthraquinone by reduction with sodium sulfide

 (2) From anthraquinone-1-sulfonic acid (potassium salt) by heating with 10 per cent ammonia in an autoclave to 180–190°
 LITERATURE.—Ullmann, Enzy. tech. Chemie. 1, 474

Lange, Zwischenprodukte, #3066, 3109, 3158

Dyes Derived from 1-Amino-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
	ANTHRAQUINONE AND ALLIED DYES			
814	Algol Yellow W G	I '14:5,185 I '20: 4	Benzoyl chloride	v
824	Algol Orange R	I '14:- 51 I '20:- 406	2-Chloro-anthraquinone	v
826	Indanthrene Red G	1 20 400	2: 6-Dichloro-anthraqui-	
			1-Amino-anthraquinone (2 mols)	
830	Indanthrene Red R	I '14:2,099 I '20:6,595	2: 7-Dichloro-anthra- quinone	v
	A CONTRACTOR OF		1-Amino-anthraqui- none (2 mols)	
834	Algol Gray B	I '14:-4,192	1-Chloro-anthraquinone	v
870	Algol Corinth R	I '20:- 134	2-Chloro-anthraquinone	v
			Benzoyl chloride	

2-Amino-anthraquinone (C. A. nomen.)

 β -Amino-anthraquinone

$$=C_{14}H_9NO_2=223$$

STATISTICS.—Manufactured '19:—? Manufactured '20:—?

FORMATION.—From sodium anthraquinone-2-sulfonate by heating with ammonia water in an autoclave at 200° C., preferably in the presence of an oxidizing substance

LITERATURE.—Ullmann, Enzy. tech. Chemie, 1, 476 Lange, Zwischenprodukte, #3107 Cain, Intermediate Products (2d Ed.), 254

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
	Anthraquinone and Allied Dyes				
810	Helidone	I '14:	20,744	2-Amino-anthraquinone	
	Yellow 3 G N	1 '20:	2,515	(2 mols)	V
811	Algol Vellow 3G	T '14-	1 604	2-Amino-anthraquinone	
UII	ingot i chon o ci	I '20:	570	(2 mols)	v
			at internet	[Succinic acid]	
825	Algol Red B	I '14:—	2,399	4-Bromo-N-methyl-	V
ALX PAR		I '20:	4,151	anthrapyridone	1.5
837	Indanthrene Blue R	I '14:	500	2-Amino-anthraquinone (2 mols)	v
838	Indanthrene Blue	I '14:1	87,379	2-Amino-anthraquinone	V
846	RS Indanthrene Dark Blue BT	M '17: I '20: M '20:	? 16,385 ?	(2 mols) [Alkaline Reduction] [or Indanthrene Blue R reduced] 2-Amino-anthraqui- none (2 mols) [Glycerol (4 mols)] [or Benzanthrone-quin- oline (2 mols)]	v

Dyes Derived from 2-Amino-anthraquinone
Dyes Derived from 2-Amino-anthraquinone (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
	ANTHRAQUINONE AND ALLIED DYES	ate manification	listeristi vem	
849	(continued) Indanthrene Yellow G	I '14: 75,192 M '19: ?	2-Amino-anthraquinone (2 mols)	v
867	Indanthrene Brown	I '20:- 75,665 M '20:- ? I '14:- 6,175	2-Amino-anthraquinone	v
	В	I '20:- 3,511	(2 mols)	

1:5- and 1:8-Amino-anthraquinone-sulfonic Acids

5-and 8-Amino-1-anthraquinone-sulfonic Acids (C. A. nomen)

$$\underbrace{(HO_{3}S)}_{HO_{3}S} \underbrace{CO}_{CO} \underbrace{NH_{2}}_{NH_{2}} = C_{14}H_{9}NO_{5}S = 303$$

FORMATION.—Anthraquinone is sulfonated to a mixture of 1:5-and 1:8-disulfonic acids, which are then partly amidated by treatment with ammonia

LITERATURE.—Cain, Intermediate Products (2d Ed.), 252 Ullmann, Enzy. tech. Chemie, 1, 475 Lange, Zwischenprodukte, #3265

Dye Derived from 1: 5- and 1: 8-Amino-anthraquinone-sulfonic Acids

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
851	Anthraquinone and Allied Dyes Alizarin Direct Blue B	I '14:—10,201 I '20:— 2,982	[Dibromination] Aniline [Sulfonation]	A

Amino-azo-benzene

Phenyl-azo-aniline (C. A. nomen.)

$$N_2$$
 NH₂=C₁₂H₁₁N₃=197

STATISTICS.—Imported '14:—very small Manufactured '17:—141,888 lbs. Manufactured '18:—171,594 lbs. Manufactured '19:— 82,755 lbs. Manufactured '20:—152,310 lbs.

FORMATION.—The amino-azo-benzene is prepared from aniline, by molecular rearrangement of diazo-amino-benzene, which in turn is made from aniline and diazo-benzene chloride (diazotized aniline)

LITERATURE.—Cain, Intermediate Products (2d Ed.), 81

Schultz Number for Dye	Ordinary Name and Class of Dye	Statisti Import Manufo	ics of and acture	Other Intermediates Used and Notes	Dye Appli- cation Class
31	Monoazo Dyes Amino-azo-benzene Spirit Yellow	M '17: M '18: M '19: M '20 ←	? 52,283 ? ?		SS
137	Fast Yellow Acid Yellow	I '14: M '17: M '18: I '20: M '20:	37,378 ? ? 7,848 ?	[Oleum]	A
223	DISAZO DYES Sudan III	I '14: M '17: M '18: M '19: M '20:-	2,409 ? ? ?	β-Naphthol	ss MF
224	Cloth Red G	M '20:	401 ?	Nevile-Winther Acid	A ,
225	Croceine AZ	I '14:	500	1-Naphthol-3: 6-disul-	Α
226	Croceine B	~20:—	100	1-Naphthol-4: 8-disul- fonic Acid	A

Dyes Derived from Amino-azo-benzene

Dyes Derived from Amino-azo-benzene (continued)

				_ P.O. 10,803
Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
	DISAZO DYES (continued)		and the second	1
227	Brilliant Croceine M	I '14:—125,137 M '17:— ?	G Acid	A
1 lie		M '18:- 84,643		an shi
	的研究是可能	M'19:-157,509 I'20:- 49		
	All the colorest	M '20:-129,124	A W. Balling	
228	Ponceau 5R	I '14:- 2,880	2-Naphthol-3:6:8-	A
1	Erythrine P	M '19: ?	trisunonic Acid	
229	Azo Acid Violet	I '14: 150	1:8-Dihydroxy-naph-	A
	And the set of the set	1'20:- 11 M'20:- ?	thalene-4-sulfonic	1.0
279	Benzo Fast Scarlet	I '14:- 36,674	J Acid	D
		M'19:	Phosgene	L'alist
	Azine Dyes	1 20 24,100	R. S. A. S.	
696	Indamine Blue		Aniline (excess)	B
697	Induline (Spirit	1'14:-25,342 M'17:?	Aniline (excess)	SS
		M '18:- 8,589	for the second for a	
	State Contact Providence	M'19:-436,201	O'uir Beeland Inizo !!	4
699	Induline (Water	$I''_{20} = 140,400$ $I''_{14} = 29,177$	Aniline (excess)	A
	Soluble)	M '17:-183,739	[Sulfonation]	
		M '18:- 91,724 M '19:-130 704		age into
	The second second	I '20:- 500	and the second s	
701	Davanhanylana	M '20:-168,048	n Dhanulana diamina	D
701	Blue R	17	<i>p</i> -r nenylene-diamine	D
		The second se		1919

Amino-azo-benzene-disulfonic Acid

6-Amino-3: 4'-azo-bisbenzene-sulfonic Acid (C. A. nomen.)

SO₃H $> NH_2 = C_{12}H_{11}N_3O_6S_2 = 357$ HO₃S

ORMATION .- From amino-azo-benzene by sulfonation with oleum

33

Dyes Derived from Amino-azo-benzene-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
247	DISAZO DYES Double Scarlet Scarlet EC	I '14: 39,522 M '17: ? M '18: 74,203 M '19: ?	β -Naphthol	A
251	Croceine Scarlet O	M '20:— ? I '20:— 100	Croceine Acid	A

Amino-azo-benzene-sulfonic Acid

p-(p-Amino-phenyl-azo)-benzene-sulfonic Acid (C. A. nomen.)

$$HO_{3}S$$
 N_{2} $NH_{2} = C_{12}H_{11}N_{3}O_{3}S = 277$

FORMATION.—From amino-azo-benzene by sulfonation at low temperature by means of oleum

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics Import a Manufact	of nd ure	Other Intermediates Used and Notes	Dye Appli- cation Class
	DISAZO DYES				
246	Cloth Scarlet G	I '14:	9	β-Naphthol	A
		I '17:	?		1.1.2
1920		I '18:	?		
The second		I '19:	?		1-2082
1.54		I '20:	?		1.4.1
248	Fast Scarlet B	I '14:	1,755	Schaeffer's Acid	A
249	Croceine Scarlet 3B	I '14:	9,613	Croceine Acid	A
250	Milling Orange	I '14:	4,370	Salicylic Acid	M
1 1 1 1 1 1 1					1 (La State)

Dyes Derived from Amino-azo-benzene-sulfonic Acid

6-Amino-3: 4'-azo-bisbenzene-sulfonic Acid (C. A. nomen.)

See, Amino-azo-benzene-disulfonic Acid

34

a-Amino-azo-naphthalene

4-(Naphthyl-azo)-1-naphthylamine (C. A. nomen.)



FORMATION.—From a-naphthylamine, this compound is prepared by mixing equal molecules of a-diazo-naphthalene chloride (from a-naphthylamine) and a-naphthylamine hydrochloride in cold aqueous solution.

Dyes Derived from a-Amino-azo-naphthalene

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
694	Azine Dyes Rose Magdala Foot Diels for Sills	I '14:— 597	a-Naphthylamine	A
695	Paraphenylene Violet	I '20:— 337	<i>p</i> -Phenylene-diamine	В

o-Amino-azo-toluene

p-(o-Tolyl-azo)-o-toluidine (C. A. nomen.)

$$\underbrace{\begin{array}{c} CH_{3} & CH_{3} \\ \hline N_{2} & NH_{2} = C_{14}H_{15}N_{3} = 225 \end{array}}_{NH_{2}}$$

STATISTICS.—Manufactured 1917:—14,355 lbs. Manufactured 1918:— ? Manufactured 1919:— 4,836 Manufactured 1920:— ?

FORMATION.—From o-toluidine, by molecular rearrangement of diazoamino-toluene, which in turn is made by the reaction of equal molecules of o-toluidine and diazo-toluene chloride (diazotized o-toluidine)

LITERATURE.—Cain, Intermediate Products (2d Ed.), 82.

Schultz Number for Dye	Ordinary Name and Class of Dye	Statisti Import Manufa	cs of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
68	MONOAZO DYES Spirit Yellow R Yellow Fat Color			[This is amino-azo- toluene]	SS
149	rast renow R	N HARTS	6	[Oleum]	A
1 Start	DIGLEO DEE	1.4.4.1.1	1.88	dues duris hard're are	
230	Cloth Red 3 GA	T '14-	251	Bronner's Acid	М
231	Cloth Red 3B Extra	T '14.	15	Ethyl-2-nanhthyl-	M
-01	CIOMINCU OD LIKUU	I '20:-	84	amine-7-sulfonic Acid	
232	Sudan IV	T '14:	51	B-Naphthol	SS
		M'17:-	13.334	p respirator	MF
-19/2/4		M'18:-	14,904	A PARTY STREET	
The second		M'19:	?		
1		M '20:	?		
233	Cloth Red B	I '14:	1,962	Nevile-Winther Acid	Μ
1. 1. 1. 1. 1.		M '18:	?		
1.73		M '19:	?	The second second	e yala
1.10		M '20:	?	LEADER AND STREET	
234	Cloth Red G	I '14:	554	Schaeffer's Acid	Μ
235	Croceine 3B	M '19:	?	1-Naphthol-4:8-disul-	A
1.1.7		M '20:	?	fonic Acid	
236	Cloth Red B	I '14:	14,293	R Acid	A
-	Wool Red B	M'17:	?		
5.9		M '18:	?		
		M '19:	. ?	and the second second	1.5-5
1. 1. 11	S Samuel Steel	M '20:	?	and the second second	
ILS CRAM	a vesta month in month				

Dyes Derived from o-Amino-azo-toluene

o-Amino-azo-toluene-sulfonic Acid

4-(4-Amino-m-tolyl-azo)-m-toluene-sulfonic Acid (C. A. nomen.)



FORMATION.-o-Amino-azo-toluene is sulfonated with oleum

Dyes Derived from o-Amino-azo-toluene-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates. Used and Notes	Dye Appli- cation Class
$252 \\ 253 \\ 254$	DISAZO DYES Cloth Scarlet R Orseilline BB Bordeaux G		β-Naphthol Nevile-Winther's Acid Schaeffer's Acid	M A A
255	Croceine Scarlet 8B Ponceau 6RB	I '14:—2,379 I '20:— 154	Croceine Acid	A

Amino-azo-xylene

4-(2: 4-Xylyl-azo)-2: 5-xylidine (C. A. nomen.)

$$H_{3}C$$
 N_{2} $N_{19}N_{3} = 253$ $H_{3}C$ H_{3} $H_{19}N_{3} = 253$

FORMATION.—From xylidine, and by action of diazo-m-xylidine (2:4xylidine) on p-xylidine (2:5-xylidine)

LITERATURE.—Nölting and Forel, Ber. **18**, 2668 (1885) Nietzki, Ber. **13**, 471 (1880) Schultz, Chemie Steinkohlenteers **1**, 137

Dyes Derived from Amino-azo-xylene

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
237 238	DISAZO DYES Bordeaux BX Union Fast Claret		Schaeffer's Acid R Acid	A A

m-Amino-benzaldehyde



 $=C_7H_7NO=121$

FORMATION.—Benzaldehyde is nitrated, resulting in a mixture of o- and m-nitro-benzaldehyde (20 and 80 per cent). The reduction is effected and the o-derivative is removed by treating the crude nitration mixture with sodium hydrosulfite and hydrochloric acid, whereupon the o-derivative crystallizes out as the anhydroderivative of o-amino-benzaldehyde. The solution contains the m-amino-benzaldehyde, and it is used directly

LITERATURE.—Cain, Intermediate Products (2d Ed.), 144, 145 Lange, Zwischenprodukte, #316-318

USES.—For preparation of *m*-Hydroxy-benzaldehyde

p-Amino-benzaldehyde

$$\underset{\rm NH_2}{\overset{\rm HCO}{\longrightarrow}} = C_7 H_7 NO = 121$$

FORMATION.—p-Nitro-toluene, in alcoholic solution, is run into a solution of sulfu in caustic soda; and the mixture is heated under a reflux condenser for $1\frac{1}{2}$ hours, and then separated

LITERATURE.—Lange, Zwischenprodukte, #319-327 Ullmann, Enzy. tech. Chemie, **2**, 307

Dyes	Derived	from	<i>p</i> -Amino-benzaldehyde	

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
129 130	Monoazo Dyes Chromazone Red A Chromazone Blue R	I'14:—243	Chromotropic Acid Chromotropic Acid Ethyl-phenyl-hydrazine	M M

p-Amino-benzaldehyde Ethyl-phenyl-hydrazone (C. A. nomen.)

See, p-Amino-benzylidine-ethyl-phenyl-hydrazone

1-Amino-4-benzamido-anthraquinone (C. A. nomen.)

See, 1-Amino-4-benzoylamino-anthraquinone

2-Amino-p-benzene-disulfonic Acid (C. A. nomen.)

Aniline-2: 5-disulfonic Acid

$$SO_{3}H$$

 NH_{2} = C₆H₇NO₆S₂=253
 $SO_{3}H$

FORMATION.—The sodium salt of 4-chloro-3-nitro-benzene-sulfonate is boiled with sodium sulfite, resulting in formation of sodium 2-nitrobenzene-disulfonate, which is reduced with iron and acetic acid to aniline-2: 5-disulfonic acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 49 Lange, Zwischenprodukte, #957

USES.—For preparation of ethyl-m-amino-phenol

4-Amino-m-benzene-disulfonic Acid (C. A. nomen.)

Aniline-2: 4-disulfonic Acid

$$= C_6 H_7 N O_6 S_2 = 253$$

ŇH₂

FORMATION.—By heating sulfanilic acid (*p*-aniline-sulfonic acid) with oleum at 170–180° C.

LITERATURE.—Ann. 198, 17

Beilstein, Organische Chemie (3 auf.) II, 571

Dye Derived from 4-Amino-m-benzene-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
263	Disazo Dye Jet Black R		a-Naphthylamine Phenyl-a-naphthyl- amine	A

m-Amino-benzene-sulfonic Acid

See, Metanilic Acid

p-Amino-benzene-sulfonic Acid See, Sulfanilic Acid

Amino-benzenyl-o-amino-thio-cresol

See, Dehydro-thio-p-toluidine

m-Amino-benzoic Acid

FORMATION.—*m*-Nitro-benzoic acid is reduced with iron and acetic acid LITERATURE.—Ullmann, Enzy. tech. Chemie, **2**, 333

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
203 204	Monoazo Dyes Yellow Fast-to-soap Diamond Yellow G		Diphenylamine Salicylic Acid	M M
486	Direct Brown J	I '14:—3,640	m-Phenylene-diamine (3 mols) m-Amino-benzoic Acid (2 mols)	D

Dyes Derived from *m*-Amino-benzoic Acid

o-Amino-benzoic Acid

See, Anthranilic Acid

1-Amino-4-benzoylamino-anthraquinone

1-Amino-4-benzamido-anthraquinone (C. A. nomen.)

 $\underbrace{\begin{array}{c} & CO \\ & & \\ &$

FORMATION.—By heating 1:4-Diamino-anthraquinone in a toluene or nitro-benzene solution with benzoyl chloride

LITERATURE.-Cf. Ullmann, Enzy. tech. Chemie, 1, 164

Dye Derived from 1-Amino-4-benzoylamino-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
833	Anthraquinone and Allied Dyes Algol Olive R	I '14:—13,334 I '20:— 461	1-Benzoylamino-4- chloro-anthraquinone [Chloro-sulfonic Acid]	v

p-Amino-benzyl-diethylamine

p-Amino-N: N-diethyl-benzylamine (C. A. nomen.)

CH2. N. (C2H5)2

$$=C_{11}H_{18}N_2=178$$

NH₂

FORMATION.—p-Nitro-benzyl chloride is treated with 2 mols of diethylamine in alcoholic solution at 100° C.; and the resulting p-nitrobenzyl-diethylamine is reduced with SnCl₂ and HCl to the p-aminobenzyl-diethylamine

LITERATURE.-Ber. 28, 1141

Cf. Lange, Zwischenprodukte, #255

Dye Derived from p-Amino-benzyl-diethylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
435	TRISAZO DYE Janus Brown B	and a second	a-Naphthylamine Resorcinol or m-phenyl- ene-diamine [or Chrysoidine]	В

o-Amino-benzyl-dimethylamine o-Amino-N: N-dimethyl-benzylamine (C. A. nomen.) $CH_2 . N(CH_3)_2$ $NH_2 = C_9H_{14}N_2 = 150$

FORMATION.—o-Nitro-benzyl chloride is treated with 2 mols of dimethylamine in alcoholic solution at 100° C., and the resulting o-nitrobenzyl-dimethylamine is reduced with SnCl₂ and HCl to the o-amino-benzyl-dimethylamine

LITERATURE.—Cf. Ber. 28, 1141 Cf. Lange, Zwischenprodukte, #250, 255

Dyes	Derived	from	o-Amino-benz	yl-dimethylamine
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
74	Monoazo Dyes Tannin Orange	I '14:—2,202 I '20:— 349	p-Amino-benzyl-di- methylamine β-Naphthol (2 mols)	В
75	New Phosphine G	I '14: 500	<i>p</i> -Amino-benzyl-di- methylamine Resorcinol (2 mols)	В

p-Amino-benzyl-dimethylamine

p-Amino-N: N-dimethyl-benzylamine (C. A. nomen.)

 $CH_2 . N(CH_3)_2$

ŇH.

 $=C_9H_{14}N_2=150$

FORMATION.— \dot{p} -Nitro-benzyl chloride is treated with 2 mols of dimethylamine in alcoholic solution at 100° C.; and the resulting *p*-nitrobenzyl-dimethylamine is reduced with SnCl₂ and HCl to the *p*amino-benzyl-dimethylamine

LITERATURE.—Ber. 28, 1141 Lange, Zwischenprodukte, #255

Schultz Vumber for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
74	Monoazo Dres Tannin Orange R	I '14:2,202 I '20: 249	o-Amino-benzyl-di- methylamine β-Naphthol (2 mols)	В
75	New Phosphine G	I '14: 500	o-Amino-benzyl-di- methylamine Resorcinol (2 mols)	В

Dyes Derived from *p*-Amino-benzyl-dimethylamine

p-Amino-benzyl-ethyl-aniline-sulfonic Acid

See, Ethyl-sulfobenzyl-p-phenylene-diamine

p-Amino-benzylidene-ethyl-phenyl-hydrazone

Ethyl-phenyl-hydrazone of p-Amino-benzaldehyde

p-Amino-benzaldehyde Ethyl-phenyl-hydrazone (C. A. nomen.)



FORMATION.—By condensation of ethyl-phenyl-hydrazine and *p*-aminobenzaldehyde

Dye	Derived	from	p-Amino-	-benzylidene	e-ethyl-	phenyl-	hydrazone
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
130	Monoazo Dye Chromazone Blue R		Chromotropic Acid	M

1-Amino-2-bromo-4-hydroxy-anthraquinone

4-Amino-3-bromo-1-hydroxy-anthraquinone (C. A nomen.)



FORMATION.—From 1-amino-2:4-dibromo-anthraquinone by heating with monohydrate at 100-110°

LITERATURE.—Lange, Zwischenprodukte, #3314

Dye Derived from 1-Amino-2-bromo-4-hydroxy-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
844	Anthraquinone and Allied Dyes Algol Blue 3G	I '14:—9,191 I '20:—3,896	1-Amino-2-bromo-4- hydroxy-anthraqui- none (2 mols)	v

4-Amino-3-bromo-1-hydroxy-anthraquinone (C. A. nomen.)

See, 1-Amino-2-bromo-4-hydroxy-anthraquinone

1-Amino-4-bromo-2-methyl-anthraquinone



FORMATION.—2-methyl-anthraquinone (which is obtained by the condensation of toluene with phthalic anhydride) is nitrated and reduced. The resulting 1-amino-2-methyl-anthraquinone is brominated in a glacial acetic acid solution and the 1-amino-4-bromo-2-methyl-anthraquinone is formed

LITERATURE.—Ullmann, Enzy. tech. Chemie, 1, 486 Barnett, Anthracene and Anthraquinone, 80, 192, 229 Cain, Intermediate Products (2d Ed.), 260

Dyes Derived from 1-Amino-4-bromo-2-methyl-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
859	Anthraquinone and Allied Dyes Cyananthrol R	I '14:—18,792 I '20:— 2,416	<i>p</i> -Toluidine [Sulfonation]	A
860	Cyananthrol G	I '20:— 5,127	<i>p</i> -Toluidine [Sulfonation]	A

1-Amino-6-chloro-anthraquinone

-



$$=C_{14}H_8CINO_2=257$$

Dye Derived from 1-Amino-6-chloro-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
827	Anthraquinone and Allied Dyes Indanthrene Bordeaux B extra	I '14:—28,728 I '20:— 4,056	 1-Amino-6-chloro-an- thraquinone (2 mols) 2: 7-Dichloro-anthra- quinone 	v

2-Amino-6-chloro-benzene-sulfonic Acid (C. A. nomen.)

3-Chloro-aniline-2-sulfonic Acid

m-Chloro-aniline-o-sulfonic Acid

$$Cl \longrightarrow NH_2 = C_6H_6ClNO_3S = 207.5$$

FORMATION.—By the reduction of *m*-chloro-nitro-benzene-o-sulfonic acid in the usual way.

LITERATURE.—Beil. II, 571

Dye Derived from 2-Amino-6-chloro-benzene-sulfonic Acid

Schultz Number Jor Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
131	Monoazo Dye Permanent Orange R		β -Naphthol	CL

1-Amino-4-chloro-3-methyl-benzene-6-sulfonic Acid

See, 2-Amino-5-chloro-*p*-toluene-sulfonic Acid (C. A. nomen. $SO_3H = 1$)

2-Amino-5-chloro-p-toluene-sulfonic Acid (C. A. nomen. SO₃H = 1)

2-Chloro-5-toluidine-4-sulfonic Acid $(CH_3 = 1)$

1-Amino-4-chloro-3-methyl-benzene-6-sulfonic Acid

 $\begin{array}{c} \text{SO}_3\text{H} \\ \text{Cl} \\ \begin{array}{c} \text{NH}_2 \\ \text{CH}_3 \end{array} = C_7\text{H}_8\text{ClNO}_3\text{S} = 221.5 \end{array}$

STATISTICS.-Manufactured '20:-22,753 lbs

FORMATION.—From o-chloro-toluene-p-sulfonic acid $(CH_3 = 1)$ by nitration and subsequent reduction

LITERATURE.-Lange, Zwischenprodukte, #1022

Dye Derived from 2-Amino-5-chloro-p-toluene-sulfonic Acid $(SO_3H=1)$

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
153	Monoazo Dye Lake Red C	I '14:306,607 M '19: ? I '20: 4,105	β -Naphthol	CL

4-Amino-chrysoidine (C.A. nomen.)

2:4:4'-Triamino-azo-benzene



FORMATION.—(1) p-Amino-acetanilide (acetyl-p-phenylene-diamine) is diazotized and combined with m-phenylene-diamine, and then the acetyl group removed

(2) p-Nitro-aniline is diazotized and combined with m-phenylenediamine, and the product reduced with sodium sulfide

LITERATURE.—Lange, Zwischenprodukte, #1765

Dye Derived from 4-Amino-chrysoidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
239	DISAZO DYE Azotol C		β -Naphthol	MF

2-Amino-p-cresol (OH=1, C.A. nomen.)

m-Amino-p-cresol ($CH_3 = 1$)

3-Amino-p-cresol (Eng. and Germ. nomen. $CH_3 = 1$)

$$\bigcup_{CH_3}^{OH} NH_2 = C_7 H_9 NO = 123$$

FORMATION.—(1) p-Cresol is nitrated and then reduced with $SnCl_2$ and HCl. (2) p-Toluidine is treated with nitric and nitrous acids so as to form 2-nitro-p-cresol (OH = 1), which is then reduced to the amino compound

LITERATURE.—Ber. 22, 348; 24, 1960 Beil. II, 752

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
260	DISAZO DYE Erio-Chrome Verdon	I '14:—882	Sulfanilic acid β-Naphthol	ACr

Dye Derived from 2-Amino-p-cresol

3-Amino-p-cresol (Eng. and Ger. nomen. $CH_3=1$) See, 2-Amino-p-cresol (OH = 1, C. A. nomen.)

3-Amino-p-cresol (OH = 1, C. A. nomen.)

6-Amino-p-cresol $(CH_3 = 1)$

o-Amino-p-cresol ($CH_3 = 1$, Ger. and English nomen.)

OH

ČH₃

 $=C_7H_9NO=123$

FORMATION.—*p*-Toluidine is nitrated, and the 3-nitro-*p*-toluidine sulfate $(NH_2=1)$ therefrom is treated with NaNO₂ in the cold and then boiled with dilute sulfuric acid, thus forming 3-nitro-*p*cresol, which latter on reduction with SnCl₂ and HCl gives 3-amino*p*-cresol

LITERATURE.—Beil. II, 751, 753

Dye Derived from 3-Amino-p-cresol

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
576	XANTHONE DYE Rhodamine 3G	I '14:—19,568 I '20:— 855	Dimethylamino - hy- droxy - benzoyl- ben- zoic acid [Ethyl esterification]	В

6-Amino-p-cresol $(CH_3=1)$

See 3-Amino-p-cresol (OH = 1, C. A. nomen.)

m-Amino-p-cresol ($CH_3 = 1$)

See, 2-Amino-p-cresol (OH = 1, C. A. nomen.)

o-Amino-p-cresol $(CH_3=1)$

See, 3-Amino-p-cresol (OH = 1, C. A. nomen.)

2-Amino-p-cresol Methyl Ether ($OCH_3 = 1$)

6-Methoxy-m-toluidine (C. A. nomen. $NH_2 = 1$)

m-Amino-*p*-cresol Methyl Ether $(CH_3 = 1)$

3-Amino-4-cresol Methyl Ether $(CN_3 = 1)$

 OCH_3 OH_2 = C₈H₁₁NO = 137 CH₃

FORMATION.—2-Nitro-p-cresol (OH = 1), obtained by action of nitrous and excess nitric acids upon p-toluidine, is methylated and reduced

LITERATURE.-Ber. 22, 348; 24, 960

Dyes Deriv	ed from	2-Amino-	<i>p</i> -cresol	Methyl	Ether	$(OCH_{s}=1)$)
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
96	Monoazo Dyes Chrome Fast Yellow GG	I '14: 150 I '20: 500	Salicylic Acid	м
100	Eosamine B	I '14:—1,914 I '20:—1,600	1-Naphthol-3: 8-disul- fonic Acid	A
101	Coccinine B	n de constante a	R Acid	A
439	TRISAZO DYES Direct Indigo Blue A	M '18:— ?	Benzidine H Acid (2 mols)	,D
440	Direct Indigo Blue BK		Benzidine Gamma Acid (2 mols)	D

m-Amino-*p*-cresol Methyl Ether $(CH_3=1)$ See, 2-Amino-*p*-cresol Methyl Ether $(OCH_3=1)$

1-Amino-2: 4-dibromo-anthraquinone



FORMATION.—1-Amino-anthraquinone is treated in nitro-benzene solution and at about 120–130° with an excess of bromine

LITERATURE.—Ullmann, Enzy. tech Chemie, 1, 475 Ger. Pat., 160,169

Dye Derived from 1-Amino-2: 4-dibromo-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
855	Anthraquinone and Allied Dyes Alizarin Pure Blue B		<i>p</i> -Toluidine [Sulfonation]	ACr

2-Amino-4: 6-dichloro-phenol

$$\begin{array}{c} \text{OH} \\ \text{Cl} \\ \text{OH} \\ \text{Cl} \\ \end{array} = C_6 \text{H}_5 \text{Cl}_2 \text{NO} = 178 \end{array}$$

FORMATION.—4: 6-Dichloro-2-nitro-phenol is reduced with tin and hydrochloric acid

LITERATURE.-Beil. II, 727

Dye Derived from 2-Amino-4: 6-dichloro-phenol

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
86	Monoazo Dye Azarine S		β -Naphthol	м

4-Amino-1-diethylamino-benzene-3-thiosulfonic Acid See. Diethyl-p-phenylene-diamine-thiosulfonic Acid

p-Amino-diethyl-aniline See, N: N-Diethyl-p-phenylene-diamine (C A. nomen.)

p-Amino-diethyl-aniline-thiosulfonic Acid

See, Diethyl-p-phenylene-diamine-thiosulfonic Acid

p-Amino-N: N-diethyl-benzylamine (C. A. nomen.) See, p-Amino-benzyl-diethylamine

2-Amino-5-dimethylamino-benzene-thiosulfonic Acid (C. A. nomen.)

See, Dimethyl-p-phenylene-diam ne-thiosulfonic Acid

m-Amino-dimethyl-aniline

See N: N Dimethyl-*m*-phenylene-diamine (C. A. nomen.)

p-Amino-dimethyl-aniline

See, N: N-Dimethyl-p-phenylene-diamine (C. A. nomen.)

p-Amino-dimethyl-aniline-thiosulfonic Acid

See, Dimethyl-p-phenylene-diamine-thiosulfonic Acid

o-Amino-N: N-dimethyl-benzylamine (C. A. nomen.) See, o-Amino-benzyl-dimethylamine

p-Amino-N: N-dimethyl-benzylamine (C. A. nomen.) See, p-Amino-benzyl-dimethylamine

4'-Amino-2: 4-dinitro-diphenylamine

N-2:4-Dinitro-phenyl)-p-phenylene-diamine (C. A. nomen.)

$$O_2N$$
 NH NH₂= $C_{12}H_{10}N_4O_4$ =274

FORMAT.ON.—1-Ch'oro-2: 4-dinitro-benzene is condensed with *p*-phenylene-diamine

LITERATURE.-Lange, Zwischenprodukte, #1666

Dye Derived from 4'-Amino-2: 4-dinitro-diphenylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
727	SULFUR DYE Auronal Black B	l'il selfision	[Glycerol; S+Na ₂ S]	s

o-Amino-diphenylamine

N-Phenyl-o-phenylene-diamine (C. A. nomen.)

$$\underbrace{ \underbrace{ NH_2}_{NH} = C_{12}H_{12}N_2 = 184 }_{NH}$$

FORMATION.—By reducing o-nitro-diphenylamine (from o-bromo-nitrobenzene and aniline) by heating with ammonium sulfide

L'TERATURE.—Lange, Zwischenprodukte, #1611 Chem. Zeitung, 18, 1095 Ber. 23, 1843

Dye Derived from o-Amino-diphenylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
668	Azine Dye Flavinduline O	I '14:—660	Phenanthrene-quinone	В

p-Amino-diphenylamine

N-Phenyl-p-ph nylene-diamine (C. A. nomen.)

 $= C_{12}H_{12}N_2 = 184$ H.N NH<

FORMATION.—This intermediate can be prepared by reducing Orange IV, by means of sodium sulfide and sulfur. The Orange IV results from the coupling of diazotized sulfanilic acid with diphenylamine

LITERATURE.—Lange, Zwischenprodukte, #1611 Cain, Intermediate Products (2d Ed.), 74

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
687	Azine Dye Rosolan O	I '20:—1,083	Aniline o-Toluidine [Oxidation]	в
922	Aniline Black Group Diphenyl Black	I '14:—1,470 M '19:— ? M '20:— ?	<i>p</i> -Amino-diphenyl- amine (x mols) [Oxidation]	Special

Dyes Derived from *p*-Amino-diphenylamine

p-Amino-diphenylamine-2-sulfonic Acid

2-Anilino-5-amino-benzene-sulfonic Acid (C. A. nomen.)

$$H_2N \swarrow NH \swarrow = C_{12}H_{12}N_2O_3S = 264$$

FORMATION.—p-Chloro-nitro-benzene is sulfonated to 2-chloro-5-nitrobenzene-sulfonate, which latter in presence of glycerol and sodium carbonate is condensed with aniline to form p-nitro-diphenylamine-2-sulfonic acid. This is reduced by iron and hydrochloric acid, resulting in p-amino-diphenylamine-2-sulfonic acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 75 Cf. Lange, Zwischenprodukte, #1646, 1647

USES.—For preparation of the Nerol Dyes

a-(p-Amino-N-ethyl-anilino)-p-toluene-sulfonic Acid (C. A. nomen.)

See, Ethyl-sulfobenzyl-p-phenylene-diamine

a-(4-Amino-N-ethyl-3-sulfomercapto-anilino)-p-toluene-sulfonic Acid (C. A. nomen.)

See, Ethyl-sulfobenzyl .p-phenylene-diamine-thiosulfonic Acid

p-Amino-ethyl-o-toluidine ($CH_3 = 1$)

See, N³-Ethyl-4-m-tolyene-diamine (C. A. nomen. $NH_2 = 1$)

p-Amino-ethyl-o-toluidine ($NH_2=1$)

See, N¹-Ethyl-p-tolylene-diamine

Amino-G Acid¹

2-Naphthylamine-6: 8-disulfonic Acid

7-Amino-1: 3-naphthalene-disulfonic Acid (C. A. nomen.)

 β -Naphthylamine- γ -disulfonic Acid

 β -Naphthylamine-disulfonic Acid G



STATISTICS.—Manufactured 1918:— ? Manufactured 1919:— ? Manufactured 1920:—894,624 lbs.

FORMATION.—From G acid, by heating the sodium salt with ammonia and sodium bisulfite solution, in an autoclave under pressure

LITERATURE.—Lange, Zwischenprodukte, #2599 Cain, Intermediate Products (2d Ed.), 209

¹ Occasionally in the older literature, this 2-naphthylamine-6: 8-disulfonic Acid has been called G Acid.

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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
178	Monoazo Dye Crumpsall Yellow	ana an an Isla Island	Salicylic Acid	A
270	DISAZO DYES Brilliant Croceine 9B	internation in	Aniline G and R Acids	A
271	Diamine Blue 6G	in indiana	1-Amino-2-naphthol ethyl ether β-Naphthol	D
272	Naphthol Black B Brilliant Black B	I '14:—103,598 M '19:— ? . I '20:— 50	a-Naphthylamine R Acid	A

Dyes Derived from Amino-G Acid

1-Amino-4-hydroxy-anthraquinone

4-Amino-1-hydroxy-anthraquinone (C. A. nomen.)



FORMATION.—(1) From quinazarin by heating with ammonia. (2) From 1-amino-anthraquinone by heating with sulfuric acid (66° Be.) and boric acid to 180–200° C.

LITERATURE.-Lange, Zwischenprodukte, #3253-3255

Dye Derived from 1-Amino-4-hydroxy-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
818	Anthraquinone and Allied Dyes Algol Pink R	I '14:— 126 I '20:—1,368	Benzoyl chlqride	v

4-Amino-1-hydroxy-anthraquinone (C. A. nomen.)

See, 1-Amino-4-hydroxy-anthraquinone

4-Amino-4'-hydroxy-diphenylamine

p-(p-Amino-anilino)-phenol (C. A. nomen.)



FORMATION.—From phenol and *p*-phenylene-diamine by oxidation at low temperature

LITERATURE.—Lange, Zwischenprodukte, #1639-1643

Dye Derived from 4-Amino-4'-hydroxy-diphenylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
732	Sulfur Dye Autogene Black	I '14:—7,495	Phenol [S ₂ Cl ₂ ; S+Na ₂ S]	S

2-Amino-7-hydroxy-diphenylenazine

See, 2-Amino-8-hydroxy-phenazine

2-Amino-4'-hydroxy-4-nitro-diphenylamine

4-Nitro-2-amino-4'-hydroxy-diphenylamine

p-(2-Amino-4-nitro-anilino)-phenol (C. A. nomen.)

 0_2N NH_2 $OH = C_{12}H_{11}N_3O_3 = 245$

FORMATION.—Chloro-dinitro-benzene is condensed with *p*-aminophenol in presence of an acetate to 2: 4-dinitro-4'-hydroxy-diphenylamine, which by partial reduction furnishes the above derivative.

LITERATURE.—Beil II, spl., 399; IV, spl., 397 Lange, Zwischenprodukte, #1670 Thorpe, Dic. Chemistry, 2, 245

Dyes Derived from 2-Amino-4'-hydroxy-4-nitro-diphenylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
726	SULFUR DYES Pyrogene Direct Blue Pyrogene Blue	I '14:—10,934 I '20:— 2,498	[Alcohol; S+Na ₂ S]	S
730	Pyrogene Black G	I '14:— 8,725	[S+Na ₂ S; It is not cer- tain that the amino-hy- droxy-nitro-diphenyl- amine referred to is the one with the posi- tions given above]	S
736	Thion Blue B	I '14:— 7,353 I '20:—11,855	[CS ₂ ; S+Na ₂ S]	S

2-Amino-8-hydroxy-phenazine

2-Amino-7-hydroxy-diphenylenazine

8-Amino-2-phenazinol (C. A. nomen.)

HO NH₂

 $=C_{12}H_9N_3O=211$

FORMATION.—1-Chloro-2: 4-dinitro-benzene condensed with *p*-aminophenol, the product reduced, and the resulting diamino-hydroxydiphenylamine oxidized in alkaline solution with manganese dioxide

LITERATURE.—Lange, Zwischenprodukte, #1969 Cain, Intermediate Products (2d Ed.), 83

Dye Derived fi	rom 2-Amino-8-hy	ydroxy-phenazine
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
739	SULFUR DYE Immedial Bordeaux G Immedial Maroon B	I '14:—15,496	$[S+Na_2S]$	S

5-Amino-2-hydroxy-thionaphthene (C. A. numbering)

6-Amino-3-hydroxy-thionaphthene (German numbering)

FORMATION.—4-Acetamido-2-amino-benzoic acid is diazotized, reacted first with potassium xanthate ($C_2H_5O.CS.SK$) and then with chloro-acetic acid, forming 4-acetamido-2-thioglycolic-benzoic acid, which by melting forms the desired 5-amino-2-hydroxy-thionaphthene

LITERATURE.—Lange, Zwischenprodukte, #2166 Ullmann, Enz. tech. Chemie, 3, 568

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Dyes	Derived	from	5-Amino-2-h	ydroxy-t	hionaphthene
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Schultz Number for Dy e	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
902	INDIGO GROUP DYES Helindone Brown 2R	I '14:— 876 I '20:— 1,778	2-Isatin-anilide [Bromination; ? classi- fication]	v
903	Helindone Brown 5R		2-Isatin-anilide [Bromination]	V
904	Helindone Brown G	I '14:—13,086 I '20:— 2,200	Isatin [Bromination]	V
911	Ciba Orange G	I '14:— 222	Acenaphthenequinone [Bromination]	v
914	Helindone Orange D	I '20:— 17	5-Amino-2-hydroxy- thionaphthene (2 mols) [Bromination]	V

6-Amino-3-hydroxy-thionaphthene (German numbering)

See, 5-Amino-2-hydroxy-thionaphthene (C. A. numbering)

1-Amino-4-methoxy-anthraquinone



FORMATION.—Probably by the nitration and subsequent reduction of 1-methoxy-anthraquinone. The 1-methoxy-anthraquinone is obtained from 1-nitro-anthraquinone by heating with an alcoholic solution of potassium methylate with exclusion of water

LITERATURE.—Cf. Barnett, Anthracene and Anthraquinone, 169, 279, 280, 287

Dyes Derived from 1-Amino-4-methoxy-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
815	Anthraquinone and Allied Dyes Algol Scarlet G	I '20:—959	Benzoyl chloride	v
829	Algol Bordeaux 3B	I '20: 61	1-Amino-4-methoxy-an- thraquinone (2 mols) 2: 6-Dichloro-anthra- quinone	v

1-Amino-2-methyl-anthraquinone



$$=C_{15}H_{11}NO_2=237$$

FORMATION.—2-Methyl-anthraquinone is dissolved in sulfuric acid solution and nitrated with sodium nitrate. The nitro compound is then separated and reduced with sodium sulfide

LITERATURE.—Cain, Intermediate Products (2d Ed.), 260 Lange, Zwischenprodukte, #3209 Dye Derived from 1-Amino-2-methyl-anthraquinone

Number for Dye	Ordinary Name and Class of Dye	Import and Manufacture	Other Intermediates Used and Notes	Appli- cation Class
868 A	NTHRAQUINONE AND ALLIED DYES Cibanone Brown B	I '14:	[Sulfur]	v

3-Amino-4-methyl-diphenylamine

See, N^1 -Phenyl-4-*m*-tolylene-diamine

IV-Amino-5-methyl-2-phenyl-thiazol-sulfonic Acid See, Dehydro-thio-p-toluidine-sulfonic Acid

N-(3-Amino-4-methyl-phenyl)-p-toluene-sulfamide 3'-Amino-(p-toluene-sulfo)-p-toluide (C. A. nomen.) (Example of m-amino-aryl-sulfamide)

FORMATION.—3-Nitro-p-toluidine (NH₂=1) is suspended in water, *p*-toluene-sulfochloride and soda added. The reaction product is purified by solution in dilute caustic soda and precipitation with hydrochloric acid. This nitro body is now reduced with zinc dust and hydrochloric acid to the amino-sulfamide

LITERATURE.—Lange, Zwischenprodukte, #1801 Schultz-Heumann, Anilinfarben, 4, 2103 Ger. Pat. 135,016

Dyes Derived from N-(3-Amino-4-methyl-phenyl)-p-toluene-sulfamide

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
92	Monoazo Dye Metachrome Bordeaux R		Picramic Acid	М

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17-Deimidya

- a-Amino-naphthalene See, a-Naphthylamine
- β -Amino-naphthalene See, β -Naphthylamine
- 3-Amino-2: 7-naphthalene-disulfonic Acid (C. A. nomen.) See, Amino-R Acid
- 4-Amino-1: 5-naphthalene-disulfonic Acid (C. A. nomen.) See, 1-Naphthylamine-4: 8-disulfonic Acid
- 4-Amino-1: 6-naphthalene-disulfonic Acid (C. A. nomen.) See, 1-Naphthylamine-4: 6-and-4: 7-disulfonic Acids
- 4-Amino-1: 7-naphthalene-disulfonic Acid (C. A. nomen.) See, 1-Naphthylamine-4: 6-and-4: 7-disulfonic Acids
- 4-Amino-2:-7-naphthalene-disulfonic Acid (C. A. nomen.) See, Freund's Acid
- 5-Amino-1: 3-naphthalene-disulfonic Acid (C. A. nomen.) See, 1-Naphthylamine-5: 7-disulfonic Acid
- 6-Amino-1: 3-naphthalene-disulfonic Acid (C. A. nomen.) See, 2-Naphthylamine-5: 7-disulfonic Acid
- 7-Amino-1: 3-naphthalene-disulfonic Acid (C. A. nomen.) See, Amino-G Acid
- 8-Amino-1: 6-napthalene-disulfonic Acid (C. A. nomen.) See, 1-Naphthylamine-3: 8-disulfonic Acid
- 1-Amino-naphthalene-4-sulfonic Acid See, Naphthionic Acid
- 1-Amino-2-naphthalene-sulfonic Acid (C. A. nomen.) See, 1-Naphthylamine-2-sulfonic Acid

- 2-Amino-1-naphthalene-sulfonic Acid (C. A. nomen.) See, 2-Naphthylamine-1-sulfonic Acid
- 4-Amino-1-naphthalene-sulfonic Acid (C. A. nomen.) See, Naphthionic Acid
- 5-Amino-1-naphthalene-sulfonic Acid (C. A. nomen.) See, Laurent's Acid
- 5-Amino-2-naphthalene-sulfonic Acid (C. A. nomen) See, 1-Naphthylamine-6-sulfonic Acid
- 5-and-8-Amino-2-naphthalene-sulfonic Acids (C. A. nomen.) See, 1-Naphthylamine-6-and-7-sulfonic Acids
- 6-Amino-2-naphthalene-sulfonic Acid (C. A. nomen.) See, Broenner's Acid
- 6-and-7-Amino-1-naphthalene-sulfonic Acids (C. A. nomen.) See, 2-Naphthylamine-5-and-8-sulfonic Acids
- 7-Amino-2-naphthalene-sulfonic Acid (C. A. nomen.) See, 2-Naphthylamine-7-sulfonic Acid
- 8-Amino-1-naphthalene-sulfonic Acid (C. A. nomen.) See, 1-Naphthylamine-8-sulfonic Acid
- 8-Amino-1: 3: 5-naphthalene-trisulfonic Acid (C. A. nomen.) See, 1-Naphthylamine-4: 6: 8-trisulfonic Acid
- 8-Amino-1: 3: 6-naphthalene-trisulfonic Acid (C. A. nomen.) See, 1-Naphthylamine-3: 6: 8-trisulfonic Acid

5-Amino-1-naphthol



 $=C_{10}H_{9}NO = 159$

FORMATION.—From 1-amino-naphthalene-5-sulfonic acid by fusion with caustic soda at 250°

LITERATURE.—Lange, Zwischenprodukte, #2335

Dye Derived from 5-Amino-1-naphthol

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
187	MONOAZO DYE Lanacyl Blue BB	I '14:—4,200	H Acid	A

Amino-naphthol δ

1-Amino-7-naphthol (not considered herein)

1-Amino-8-naphthol-2: 4-disulfonic Acid

8-Amino-1-naphthol-5: 7-disulfonic Acid (C. A. nomen.)

SS Acid or 2S Acid

Chicago Acid

Amino-naphthol-disulfonic Acid SS



STATISTICS.—Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—By caustic fusion at 180–190° of sodium 1: 8-naphthasultam-2: 4-disulfonate (anhydride of 1-amino-naphthalene-2: 4: 8trisulfonic acid), which in turn is made from 1-naphthylamine-4: 8-disulfonic acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 236 Lange, Zwischenprodukte, #2719 Thorpe, Dic. Chemistry, 3, 641

Dyes Derived from 1-Amino-8-naphthol-2:4-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
419	DISAZO DYES Chicago Blue RW	I '14:— 15,176 M '19:— ? I '20:— 150	Dianisidine β-Naphthol	D
422	Chicago Blue 4B	I '14:— 8,269	Dianisidine 1- Amino-8-naphthol- 4-sulfonic Acid	D
424	Chicago Blue 6B	I '14:—118,542 M '19:— ? I '20:— 7,480 M '20:— ?	Dianisidine 1-Amino-8-naphthol- 2: 4-disulfonic Acid (2 mols)	D

1-Amino-8-naphthol-3: 5-disulfonic Acid

8-Amino-1-naphthol-4: 6-disulfonic Acid (C. A. nomen.)

Amino-naphthol-disulfonic Acid B

B Acid

 $\underbrace{\stackrel{\mathrm{HO}}{\underset{\mathrm{HO}_{3}\mathrm{SO}_{3}\mathrm{H}}{\underset{\mathrm{HO}_{3}\mathrm{SO}_{3}\mathrm{H}}{\overset{\mathrm{C}_{10}\mathrm{H}_{9}\mathrm{NO}_{7}\mathrm{S}_{2}=319}}}_{\mathrm{HO}_{10}\mathrm{H}_{9}\mathrm{NO}_{7}\mathrm{S}_{2}=319}$

FORMATION.-By sulfonation of 1-amino-8-naphthol-3-sulfonic acid

LITERATURE,—Amer. Pat. 606,437 Ger. Pat. A. F. 8626

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Dyes Derived from 1-Amino-8-naphthol-3:5-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class		
216	DISAZO DYES Domingo Blue Black B	li di si sheri Sea thu na sheri	Aniline <i>p</i> -Nitro-aniline	A		
389	Eboli Blue B	Constant of the	Tolidine	D		
466	TRISAZO DYE Eboli Green CW		3:5-disulfonic Acid (2 mols) Benzidine Salicylic Acid Sulfanilic Acid	D		

1-Amino-8-naphthol-3:6-disulfonic Acid

See, H Acid

1-Amino-8-naphthol-4: 6-disulfonic Acid

See, K Acid.

2-Amino-8-naphthol-3: 6-disulfonic Acid

See, 2R Acid

- 7-Amino-1-naphthol-3: 6-disulfonic Acid (C. A. nomen.) See, 2R Acid
- 8-Amino-1-naphthol-3: 5-disulfonic Acid (C. A. nomen.) See, K Acid
- 8-Amino-1-naphthol-3: 6-disulfonic Acid (C. A. nomen.) See, H Acid
- 8-Amino-1-naphthol-4:6-disulfonic Acid (C. A. nomen.) See, 1-Amino-8-naphthol-3:5-disulfonic Acid

Amino-naphthol-disulfonic Acid B See, 1-Amino-8-Naphthol-3: 5-disulfonic Acid

Amino-naphthol-disulfonic Acid H See, H Acid

Amino-naphthol-disulfonic Acid K

See, K Acid

Amino-naphthol-disulfonic Acid RR

See, 2R Acid

Amino-naphthol-disulfonic Acid SS

See, 1-Amino-8-naphthol-2: 4-disulfonic Acid

1-Amino-2-naphthol Ethyl Ether

Naphthylamine Ether

2-Ethoxy-1-naphthylamine (C. A. nomen.)

 $\underbrace{ \begin{array}{c} & \text{NH}_2 \\ & \text{O} \cdot \text{C}_2 \text{H}_5 \end{array} = \text{C}_{12} \text{H}_{13} \text{NO} = 187 \\ \end{array} }_{\text{NO}}$

FORMATION.—1-Nitro-2-naphthol ethyl ether is reduced in an alcoholic solution with iron turnings and hydrochloric acid

LITERATURE.-Lange, Zwischenprodukte, #2345, 2333
Dyes Derived from 1-Amino-2-naphthol Ethyl Ether

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
268	DISAZO DYE Naphthyl Blue Black N	inane -	1-Naphthylamine-4: 6- and 4: 7- disulfonic acids a- Naphthylamine	A
271	Diamine Blue 6 G		Amino-G acid β -Naphthol	D

1-Amino-2-naphthol-4-sulfonic Acid (C. A. nomen.)

1:2:4 Acid



 $= C_{10}H_9NO_4S = 239$

STATISTICS.—Manufactured '18:—169,999 lbs. Manufactured '19:—837,384 lbs. Manufactured '20:—971,370 lbs.

FORMATION.— β -Naphthol is changed to the 1-nitroso- β -naphthol, which is treated with sodium bisulfite. Upon acidification the free sulfurous acid effects simultaneous reduction and sulfonation

LITERATURE.—Cain, Intermediate Products (2d Ed.), 233 Lange, Zwischenprodukte, #2507

Dyes Derived from 1-Amino-2-naphthol-4-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
29	Monoazo Dyes Eriochrome Red B	I '14:— 5,491	3-Methyl-1-phenyl-5- pyrazolone	ACr

Dyes Derived from 1-Amino-2-naphthol-4-sulfonic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
180	Monoazo Dyes (continued) Erichrome Blue Black B	I '14:— 57,000 M' 17:— 9,326 M'18:— ? M'19:— ? I '20:— 20,317 M'20:— 29,255	a-Naphthol	ACr
181	Palatine Chrome Black 6B Salicine Black	I '14:248,721 M '17: ? M '18:469,159 M '19:739,372 I '20: 2,001 M '20: 1,074,248	β -Naphthol	ACr

1-Amino-2-naphthol-6-sulfonic Acid (C. A. nomen.)



FORMATION.—Schaeffer's acid is treated with nitrous acid resulting in 1-nitroso-2-naphthol-6-sulfonic acid. This latter is reduced with zinc and hydrochloric acid

LITERATURE.—Meldola, Chem. Soc. Trans. 39, 47 (1881) Thorpe, Dic. Chemistry, 3, 637

Dye	Derived	from	1-Amino-2-naphtho	l-6-sulfonic	Acid
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
656	Oxazine Dye Alizarin Green G	M '19:— ?	1: 2-Naphthoquinone- 4-sulfonic acid	м

1-Amino-5-naphthol-7-sulfonic Acid

5-Amino-1-naphthol-3-sulfonic Acid (C. A. nomen.)

M Acid



FORMATION.—By fusing 1-naphthylamine-5:7-disulfonic acid with caustic soda at 160–220°

LITERATURE.—Cain, Intermediate Products (2d Ed.) 234 Thorpe, Dic. Chemistry, 3, 638

Dyes Derived from 1-Amino-5-naphthol-7-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
345	DISAZO DYES Oxamine Maroon		Benzidine Salicylic Acid	D
421	Oxamine Blue B	I '14:35,891 I '20: 13	Dianisidine Nevile-Winther's Acid	D

1-Amino-8-naphthol-4-sulfonic Acid

8-Amino-1-naphthol-5-sulfonic Acid (C. A. nomen.)

Amino-naphthol-sulfonic Acid S

S Acid

STATISTICS.—Manufactured '20:— ?

FORMATION.—By caustic soda fusion of 1-naphthylamine-4: 8-disulfonic acid at 200-230°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 234 Thorpe, Dic. Chemistry, **3**, 638 Lange, Żwischenprodukte, #2524 et seq.

Dyes Derived from 1-Amino-8-naphthol-4-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
220	Disazo Dyes Palatine Black	I '14:—299,274 I '20:— 200	a-Naphthylamine Sulfanilic Acid	A
324	Chicago Blue 4R	I '14:— 1,199	Benzidine Croceine Acid	D
325	Columbia Blue R	I '14:— 3,071	Benzidine 1-Naphthol-3: 8-disul- fonic Acid	D
336	Benzo Cyanine R	I '14:— 201	Benzidine H Acid	D
384	Chicago Blue 2R Diamine Blue C 2R	I '14:— 23,877	Tolidine Croceine Acid	D
387	Columbia Blue G	I '14:— 7,094	Tolidine 1-Naphthol-3: 8-disul- fonic Acid	D
388	Chicago Blue R		Tolidine 1-Amino-8-naphthol- 4-sulfonic Acid (2 mols)	D
390	Benzo Cyanine B	I '14:— 201	Tolidine H Acid	D
420	Azidine Wool Blue B		Dianisidine Croceine Acid	D
422	Chicago Blue 4B	I '14:— 8,269	Dianisidine 1-Amino-8-naphthol- 2: 4-disulfonic Acid	D

Dyes Derived from 1-Amino-8-naphthol-4-sulfonic Acid (continued)

Schultz	Ordinary Name and	Statistics of	Other Intermediates	Dye Appli-
for Dye	Class of Dye	Manufacture	Used and Notes	cation Class
423	DISAZO DYES (continued) Chicago Blue B	M '18:— ? _	Dianisidine 1-Amino-8-naphthol-4- sulfonic Acid (2 mols)	D
425	Benzo Cyanine 3B	I '14:— 1,001	Dianisidine H Acid	D
465	Columbia Black Green D		Benzidine Salicylic Acid Aniline	D
478	Columbia Green	I '14: 45,162 M '18: ? I '20: 7,555	Benzidine Salicylic Acid Sulfanilic Acid	D

1-Amino-8-naphthol-5-sulfonic Acid

8-Amino-1-naphthol-4-sulfonic Acid (C. A. nomen.)

OH NH₂

$$= C_{10}H_9NO_4S = 239$$

HO₃Š

FORMATION.—By heating 1-naphthylamine-5:8-disulfonic acid with 75 per cent caustic potash at about 150°

LITERATURE.—Ger. Pat. 75,055 Thorpe, Dic. Chemistry, **3**, 639 Lange, Zwischenprodukte, #2450

Dye Derived from 1-Amino-8-naphthol-5-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
218	Disazo Dye Nigrophor BASF		<i>p</i> -Nitro-aniline 2: 5-Dichloro-aniline	MF

2-Amino-1-naphthol-4-sulfonic Acid



FORMATION.—By heating 2-nitroso-1-naphthol with 35 per cent sodium bisulfite solution

LITERATURE.—Schmidt, J. pr. Chem [II], **44**, 531 (1891) Thorpe, Dic. Chemistry, **3**, 639

Dye Derived from 2-Amino-1-naphthol-4-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
657	Oxazine Dye Alizarine Green B	I '14:—551	1: 2- Naphthoquinone- 4-sulfonic Acid	М

2-Amino-3-naphthol-6-sulfonic Acid

Amino-naphthol-sulfonic Acid R

3-Amino-2-naphthol-7-sulfonic Acid (C. A. nomen.)

 $HO_{3}S$ NH_{2} $=C_{10}H_{9}NO_{4}S=239$

FORMATION.—From Amino-R acid (2-naphthylamine-3: 6-disulfonic acid) by caustic soda fusion at 240°

LITERATURE.—Lange, Zwischenprodukte, #2534 Thorpe, Dic. Chemistry, **3**, 639

Dye Derived from 2-Amino-3-naphthol-6-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
185	MONOAZO DYE Anthracene Chrome Black	I '14:—51,577 I '20:— 2,339	β -Naphthol	M

- 2-Amino-5-naphthol-7-sulfonic Acid See, J Acid
- 2-Amino-8-naphthol-6-sulfonic Acid See, Gamma Acid
- 3-Amino-2-naphthol-7-sulfonic Acid (C. A. nomen.) See, 2-Amino-3-naphthol-6-sulfonic Acid
- 5-Amino-1-naphthol-3-sulfonic Acid (C. A. nomen.) See, 1-Amino-5-naphthol-7-sulfonic Acid
- 6-Amino-1-naphthol-3-sulfonic Acid (C. A. nomen.) See, J Acid
- **7-Amino-1-naphthol-3-sulfonic Acid** (C. A. nomen.) See, Gamma Acid
- 8-Amino-1-naphthol-4-sulfonic Acid (C. A. nomen.) See, 1-Amino-8-naphthol-5-sulfonic Acid
- 8-Amino-1-naphthol-5-sulfonic Acid (C. A. nomen.' See, 1-Amino-8-naphthol-4-sulfonic Acid

Amino-naphthol-sulfonic Acid G See, Gamma Acid

Amino-naphthol-sulfonic Acid J See, J Acid

Amino-naphthol-sulfonic Acid R See, 2-Amino-3-naphthol-6-sulfonic Acid

Amino-naphthol-sulfonic Acid S See, 1-Amino-8-naphthol-4-sulfonic Acid

Amino-naphthol-sulfonic Acid γ See, Gamma Acid

p-(2-Amino-4-nitro-anilino)-phenol (C. A. nomen.)

See, 2-Amino-4'-hydroxy-4-nitro-diphenylamine

2-Amino-5-nitro-benzene-sulfonic Acid (C. A. nomen. $SO_3H = 1$)

p-Nitro-aniline-o-sulfonic Acid $(NH_2 = 1)$

4-Nitro-aniline-2-sulfonic Acid $(NH_2=1)$

$$0_{2}N O_{1}N O_{2}N O_{2}N$$

STATISTICS.-Manufactured 1918; amount not disclosed

FORMATION.—2-Chloro-5-nitro-benzene-sulfonic acid (by oleum sulfonation of *p*-chloro-nitro-benzene) is heated in an autoclave at 120–140° with alcoholic ammonia

LITERATURE.—Cain, Intermediate Products (2d Ed.), 56

Dyes Derived from z-Ammo-o-micro-benzene-suitomic

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
132	Monoazo Dyes Lake Red P	I '14:60,345 M '17: ? M '18: ? M '19: ? I '20: 1,750	β -Naphthol	CL
133	Eriochrome Phosphine R	I '14:— 1,433	Salicylic Acid	ACr
458	Carbon Black		1-Naphthylamine-6- or-7-sulfonicAcid m-Phenylene-diamine or m-Tolylene-dia- mine or 1: 3-Naph- thylene-diamine-6- sulfonic Acid	D

4-Amino-3-nitro-benzene-sulfonic Acid (C. A. nomen.)

o-Nitro-aniline-p-sulfonic Acid $(NH_2=1)$

2-Nitro-aniline-4-sulfonic Acid $(NH_2 = 1)$

$$\bigcup_{\substack{NO_2 \\ NH_2}}^{SO_3H} = C_6H_6N_2O_5S = 218$$

STATISTICS.—Manufactured '17:— ?

FORMATION.—From chloro-benzene-*p*-sulfonic acid by nitration, followed by amidation with ammonia

LITERATURE.-Ullmann, Enzy. tech. Chemie, 1, 443

Dye Derived from 4-Amino-3-nitro-benzene-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
148	Monoazo Dye Fast Orange O	I '14:—1,250 M '17:— ?	β -Naphthol	CL

2-Amino-6-nitro-p-cresol (C. A. nomen. OH = 1)

o-Nitro-o-amino-p-cresol

$$O_2N OH O_2N OH O_3NH_2 = C_7H_8N_2O_3 = 168$$

FORMATION.—The above cresol derivative is obtained by partially reducing the 2:6-dinitro-*p*-cresol. This latter results either from the direct dinitration of *p*-cresol; or by the dinitration of *p*-toluidine, and subsequent hydrolysis with alkali

LITERATURE.—Ber. 15, 1859

Dye Derived from 2-Amino-6-nitro-p-cresol (OH = 1)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
85	Monoazo Dye Omega Chrome Black PV		Phenyl-1-naphthyl- amine-8-sulfonic Acid	ACr

1-Amino-8-nitro-2-naphthol-4-sulfonic Acid

Nitro-1:2:4 Acid

 $\underbrace{\overset{O_2N}{\underset{SO_3H}{\overset{NH_2}{\longrightarrow}}}}_{SO_3H}^{O_4N} = C_{10}H_8N_2O_6S = 284$

FORMATION.—From 1-amino-2-naphthol-4-sulfonic Acid by nitration LITERATURE.—Lange, Zwischenprodukte, #2688

Dyes Derived from 1-Amino-8-nitro-2-naphthol-4-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
183	Monazo Dyes Eriochrome Black T	I '14:—129,550 M '18:— ? M '19:— ? I '20:—2,624 M '20:— ?	a-Naphthol	ACr
184	Eriochrome Black A	I '14: 96,570 M'17: ? M'18: ? M'19:686,710 I '20: 14,262 M'20: ?	β-Naphthol	ACr

2-Amino-6-nitro-1-phenol-4-sulfonic Acid (C. A. nomen. OH=1) 6-Nitro-2-amino-phenol-4-sulfonic Acid

2-Nitro-6-amino-phenol-4-sulfonic Acid

$$\underbrace{\stackrel{OH}{\underset{SO_{3}H}{\overset{OH}{\longrightarrow}}}}_{SO_{3}H} = C_{6}H_{6}N_{2}O_{6}S = 234$$

FORMATION.—From phenol by sulfonation, dinitration and partial reduction with sodium sulfide

LITERATURE.—Cain, Intermediate Products (2d Ed.), 129 Lange, Zwischenprodukte, #1130

Dye Derived from 2-Amino-6-nitro-phenol-4-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appl i - cation Class
159	Monoazo Dye Acid Alizarin Black R	I '14:—16,800 M '19:— ? I '20:— 439 M '20:— ?	β -Naphthol	м

6-Amino-5-nitroso-2-naphthalene-sulfonic Acid (C. A. nomen.)

See, 1-Nitroso-2-naphthylamine-6-sulfonic Acid

m-Amino-phenol



FORMATION.—By the fusion of Metanilic Acid (3-amino-benzenesulfonic acid) with caustic soda at about 280–290°

LITERATURE.—Ber. 32, 2112–2124 Lange, Zwischenprodukte, #582–584

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
90	Monoazo Dye Chrome Brown P Aniline Black	and the second second	Picramic Acid	м
923	GROUP Fuscamine	I '14: 54,005 M '19: ? I '20: 1,600 (M '20:168,459)	<i>m</i> -Amino-phenol (x mols) [Oxidation on hair]	Fur

Dyes Derived from *m*-Amino-phenol

*p***-Amino-phenol**

 $= C_6 H_7 NO = 109$

'14:- 10,631 lbs. STATISTICS.—Imported Manufactured '17:--? Manufactured '18:-113,428 lbs. Manufactured '19:-128,627 lbs. Manufactured '20:- 41,474 lbs.

FORMATION.—Phenol is treated with sodium nitrite in the cold and the resulting *p*-nitroso-phenol is reduced with sodium sulfide

LITERATURE.-Cain, Intermediate Products (2d Ed.), 117 Lange, Zwischenprodukte, #585-589

Dyes Derived from p-Amino-phenol

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
14	STILBENE DYE Diphenyl Chrysoine	I '14:— 9,898	<i>p</i> -Nitro-toluene-o-sul- fonic Acid (2 mols)	D
84	Monoazo Dye Azo Chromine		Pyrogallol	м

Dyes Derived from *p*-Amino-phenol (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
709	Sulfur Dyes Italian Green	I '14:— 298 M '18:— ? I '20:— 2,603	[Sulfur, etc.]	S
717	Vidal Black I	I '14:— 7,495	[Na ₂ S+S]	s
724	Immedial Black	I '14:— 54,696 M '18:— ?	1-Chloro-2: 4-dinitro- benzene [S+Na ₂ S]	S
725	Immedial Dark Brown A Immedial Brown B	I '14:— 23,887 M '18:— ?	1-Chloro-2: 4-dinitro- benzene [NaOH; S+Na ₂ S]	S
726	Pyrogene Direct Blue Pyrogene Blue	I '14:— 10,934 I '20:— 2,498	1-Chloro-2: 4-dinitro- benzene [Alcohol; S+Na ₂ S]	S
733	Immedial Indone	I '14:— 4,236	o-Toluidine [S+Na ₂ S]	S
734	Pyrogene Yellow	I '14:— 18,515 I '20:— 2,701	<i>p</i> -Nitro-benzyl chloride	S
923	Aniline Black Group Ursol P	I '14:— 54,005 M '19:— ? I '20:— 1,600 M '20:—168,459	p-Amino-phenol (x mols) [Oxidation]	Fur

4-Amino-1-phenol-2: 6-disulfonic Acid (OH = 1) (C. A. nomen.) p-Amino-phenol- α -disulfonic Acid

$$\frac{\mathrm{OH}}{\mathrm{HO_3S}} = C_6 \mathrm{H_7NO_7S_2} = 269$$

Note.-Position of the sulfonic groups not fully established.

FORMATION.—Nitroso-dimethyl-aniline hydrochloride or nitroso-phenol is introduced into a solution of sodium bisulfite, and warmed to effect solution. Then concentrated hydrochloric is added and the liquor boiled for two hours, using direct steam

LITERATURE.—Ger. Pat. 65,236 Beil. spl. II, 492 Lange, Zwischenprodukte, #1154

Dye Derived from 4-Amino-1-phenol-2: 6-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
158	Monoazo Dye Chrome Brown RR	I '14:7,241 M'17: ? I '20:2,183	Pyrogallol	M

p-Amino-phenol Ethyl Ether

See, p-Phenetidine

2-Amino-1-phenol-4-sulfonic Acid (C. A. nomen. OH = 1)

o-Amino-phenol-p-sulfonic Acid

$$\underbrace{\stackrel{\rm OH}{\underset{\rm SO_3H}{\overset{\rm NH_2}}} = C_6$$

200

 $=C_6H_7NO_4S=189$

STATISTICS.—Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—Chloro-benzene is sulfonated and nitrated. The chlorobody is then hydrolyzed to the phenol by boiling with caustic soda, and finally reduced to 2-amino-phenol-4-sulfonic acid by means of sodium sulfide

LITERATURE.—Cain, Intermediate Products (2d Ed.), 129

Dyes Derived from 2-Amino-1-phenol-4-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
154	Monoazo Dres Acid Alizarin Brown B Palatine Chrome Brown W	I '14: 18,26 M '17: ? M '18: ? M '19: ? I '20: 84 M '20: ?	4 <i>m</i> -Phenylene-diamine	М
155	Acid Alizarin Garnet R	I '20:— 20 M '20:— ?	1 Resorcinol	М
156	Acid Alizarin Violet N Palatine Chrome Violet	I '14: 1,19 M '19: ? M '20: ?	9 β-Naphthol	ACr
157	Diamond Black PV	I '14:-285,07 M '20: ?	4 1: 5-Dihydroxy-naph- thalene	M

3-Amino-1-phenol-4-sulfonic Acid (C. A. nomen. OH = 1.)

Amino-phenol-sulfonic Acid III

OH NH₂ =C₆H₇NO₄S=189 SO₃H

FORMATION.—By fusion with caustic soda of the aniline-disulfonic acid prepared by sulfonation of metanilic acid.

Note.—Amino-phenol-sulfonic acid III is not 5-amino-phenol-2sulfonic acid

LITERATURE.—Ber. 39, 3345 Lange, Zwischenprodukte, #942

Dyes Derived from 3-Amino-1-phenol-4-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye A ppli- cation Class
339	DISAZO DYE Brilliant Orange G	I '14:—6,321 M '17:— ?	Benzidine Salicylic Acid	D
481	TRISAZO DYE Azo Corinth		Tolidine Naphthionic Acid Resorcinol	D

o-Amino-phenol-p-sulfonic Acid See, 2-Amino-1-phenol-4-sulfonic Acid

Amino-phenol-sulfonic Acid III

See, 3-Amino-1-phenol-4-sulfonic Acid (OH = 1)

Amino-phenol-sulfonic Acid IV

3-Amino-1-phenol-6-sulfonic Acid (not considered herein)

Amino-phenol-sulfonic Acid V

3-Amino-1-phenol-5-sulfonic Acid (not considered herein)

p-(*p*-Amino-phenyl-azo)-*b*enzene-sulfonic Acid See, Amino-azo-benzene-sulfonic Acid

1-(p-Amino-phenyl)-5-methyl-benzothiazole (C. A. nomen.) See, Dehydro-thio-p-toluidine

IV-Amino-2-phenyl-5-methyl-thiazol See, Dehydro-thio-p-toluidine

p-Amino-phenyl-toluthiazole See, Dehydro-thio-*p*-toluidine

(*m*-Amino-phenyl)-trimethyl-ammonium Chloride Trimethyl-*m*-amino-phenyl-ammonium chloride

ClN(CH₃)₃

 $= C_9 H_{15} N_2 Cl = 186.5$

FORMATION.—*m*-Nitro-aniline by heating in methanol (methyl alcohol) solution with hydrochloric acid is transformed into *m*-nitro-phenyltrimethyl-ammonium chloride (and *m*-nitro-dimethyl-aniline). The *m*-nitro-phenyl-trimethyl-ammonium chloride is dissolved in water and reduced with zinc dust and hydrochloric acid

LITERATURE.—Lange, Zwischenprodukte, #549,564 Green, Organic Coloring Matters (1908), 12

Dyes Derived from (m-Amino-phenyl)-trimethyl-ammonium Chloride

Schultz Nùmber for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
60	Monoazo Dye Azo Phosphine GO	I '14:— 50	Resorcinol	В
222	DISAZO DYES Janus Yellow G	I '14:—2,250 I '20:— 758	Resorcinol <i>m</i> -Nitro-aniline	В
240	Janus Red B	I '14:— 250 I '20:— 176	m-Toluidine β -Naphthol	В
435	Janus Brown B		a-Naphthylamine or m-Toluidine Aniline m-Phenylene-diamine	В

Amino-R Acid

2-Naphthylamine-3: 6-disulfonic Acid

 β -Naphthylamine-disulfonic Acid R

 β -Naphthylamine- α -disulfonic Acid

3-Amino-2: 7-naphthalene-disulfonic Acid (C. A nomen.)

HO₃S NH₂ SO₃H

 $=C_{10}H_9NO_6S_2=303$

FORMATION.—By heating R salt with ammonia in an autoclave, in presence of ammonium bisulfite

LITERATURE.—Cain, Intermediate Products (2d Ed.), 207 Lange, Zwischenprodukte, #2594 Thorpe, Dic. Chemistry, **3**, 604

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
120	Monoazo Dye Salmon Red	M '20:— ?	Dehydro-thio-m-xyli- dine	D
9. H. H	DISAZO DYES	Hat Sulversite	and test, here it but the	C and
314	Pyramine Orange 2R	I '14:- 2,789	Benzidine	D
			Nitro- <i>m</i> -phenylene- diamine	
315	Congo Orange R	I '14:- 1,623	Benzidine	D
6		I '20:— 75	Phenol	1.10
			[Ethylation]	
316	Brilliant Congo G		Benzidine	D
	0		Broenner's Acid	
220	Dianil Connot P	T 114 5 085	Bonzidino	D
004	Benzo Fast Red	$I''_{14} = 3,985$ $I''_{20} = 3,799$	Gamma Acid	D
			Contraction and the	
358	Brilliant Dianol	I '14:14,305	Dichloro-benzidine	D
	Diphenyl Red	1 '20:- 3,704	Amino-R Acid (2 mois)	
	Dipiteliji itou	a the second design	and the second second	
359	Trypan Red		Benzidine-sulfonic Acid	Medi-
			Amino-R Acia (2 mols)	cinal
369	Brilliant Purpurin R	I '14:- 8,051	Tolidine	D
13,127.2			Naphthionic Acid	
370	Brilliant Congo R	I '14:19.133	Tolidine	D
		I '20:—11,129	Broenner's Acid	
979	Congo Orongo D	L 114. 7 007	Talidina	D
010	Congo Orange R	$I''_{14} = 7,027$ $I''_{20} = 254$	Phenol	D
			[Ethylation]	-

Dyes Derived from Amino-R Acid

5-Amino-salicylic Acid

OH

COOH H₂N

111

 $=C_7H_7NO_3=153$

FORMATION.—(1) From the corresponding nitro-salicylic acid by reduction. (2) By reducing the azo-dye, benzene-azo-salicylic acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 150

				and the second s
Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
275	Disazo Dyes Diamond Black F	I '14:—462,306 M '17:— ? M '18:— ? M '19:—222,938 I '20:— 2,226 M '20:— ?	a-Naphthylamine Nevile-Winther Acid or 1-naphthol-5-sulfonic Acid	ACr
276	Diamond Green B	I '14:— 8,622 M '18:— ? I '20:— 4,016	a-Naphthylamine 1: 8-Dihydroxy-naph- thalene- 4- sulfonic Acid	ACr
277	Anthracene Acid Black DSF	I '14:— 17,793	1-Naphthylamine-6- and 7-sulfonic Acids, etc.	M
492	Anthracene Acid Brown B		1-Naphthylamine-6-sul- fonic Acid (2 mols) m-Phenylene-diamine Amino-salicylic Acid (2 mols)	M ACr
550	TRIPHENYL-METHANE Dye Chrome Bordeaux		Hydrol [Oxidation]	м

Dyes Derived from 5-Amino-salicylic Acid

Amino-Schaeffer's Acid

See, Broenner's Acid

1-(4-Amino-?-sulfo-phenyl)-5-methyl-benzothiazole(C. A. nomen.) See, Dehydro-thio-p-toluidine-sulfonic Acid

4-Amino-4: 5-sultam-1: 3: 5-naphthalene-trisulfonic Acid (C. A. nomen.)

See, 1:8-Naphthasultam-2:4-disulfonic Acid

m-Amino-tetramethyl-*p*': *p*''-diamino-triphenyl-methane

N': N': N''-Tetramethyl-m: p': p''-methenyl-trisaniline (C. A. nomen.)



FORMATION.—*m*-Nitro-benzaldehyde and dimethyl-aniline are condensed in the presence of acids or zinc chloride to *m*-nitro-tetramethyl-*p*: *p*-diamino-triphenyl-methane, which by reduction gives the *m*-amino-derivative

LITERATURE.-Schultz, Chemie Steinkohlenteers (3 aufl.), 1, 115, 116.

Dye Derived from *m*-Amino-tetramethyl-p': p''-diamino-triphenylmethane

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
	Triphenyl-methane Dye			
510	Azo Green		Salicylic Acid	M

4-Amino-*m*-toluene-sulfonic Acid (C. A. nomen. $SO_3H=1$)

o-Toluidine-m-sulfonic Acid $(CH_3 = 1)$

SO₃H CH₃

$$= C_7 H_9 NO_3 S = 187$$

NH2

FORMATION.—From o-toluidine acid sulfate by heating in an oven LITERATURE.—Cain, Intermediate Products (2d Ed.), 57

Dyes Derived from 4-Amino-m-toluene-sulfonic Acid $(SO_3H = 1)$

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
24	PYRAZOLONE DYE Pigment Fast Yellow R	ninette sam	3-Methyl-1-phenyl-5- pyrazolone	CL
	Monoazo Dye			1.00
151	Orange RO, T	I '14:90,747 M '17: ? M '19: ? I '20: 20 M '20: ?	β-Naphthol	A

5-Amino-o-toluene-sulfonic Acid (C. A. nomen. $SO_3H=1$) p-Toluidine-o-sulfonic Acid (CH₃=1)

SO₃H

 H_2N $CH_3 = C_7H_9NO_3S = 187$

STATISTICS.—Manufactured '20:— ?

FORMATION.—From *p*-toluidine sulfate by heating in oven (baking process)

LITERATURE.—Green, Organic Coloring Matters (1908), 22 Lange, Zwischenprodukte, #839,237

Dyes Derived from 5-Amino-o-toluene-sulfonic Acid $(SO_3H=1)$

Schältz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
150	Monoazo Dyes Fast Yellow N		Diphenylamine	A
152	Lithol Rubine B Permanent Red 4B	I '14:—101,395 M '19:— ? I '20:— 2,983 M '20:— ?	3-Hydroxy-2-naphthoic Acid	CL

Dyes Derived from 5-Amino-o-toluene-sulfonic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
852	ANTHRAQUINONE AND ALLIED DYES Alizarin Direct Violet R	I '20:— 251	Quinizarin	A
865	Alizarin Direct Green G	I '14: 2,000 I '20: 31,851 M '20: ?	Quinizarin <i>p</i> -Toluidine-3-sulfonic Acid (2 mols)	ACr

3'-Amino-(p-toluene-sulfo)-p-toluide (C. A. nomen.) See, N-(3-Amino-4-methyl-phenyl)-p-toluene-sulfamide

- 4-(4-Amino-m-tolyl-azo)-m-toluene-sulfonic Acid (C. A. nomen.) See, o-Amino-azo-toluene-sulfonic Acid
- 1-(4-Amino-m-tolyl)-3: 5-dimethyl-benzothiazole (C. A. nomen.) See, Dehydro-thio-m-xylidine
- 1-(6-Amino-m-tolyl)-3:5-dimethyl-benzothiazole (C. A. nomen.) See, iso-Dehydro-thio-m-xylidine

1-Amino-4: 5: 8-trihydroxy-anthraquinone

8-Amino-1: 4: 5-trihydroxy-anthraquinone (C. A. nomen.)



FORMATION.—4: 8-Dinitro-anthrarufin (*p*-dinitro-anthrarufin) is heated with sulfuric and boric acids at temperature of water bath, forming 1-nitro-4: 5: 8-trihydroxy-anthraquinone. (At higher temperatures the 1: 4: 5: 8-tetrahydroxy-anthraquinone is formed.) By reduction of the 1-nitro-derivative, the desired amino-derivative results.

LITERATURE.—Ger. Pat. 125,579; Frdl. 6, 335; Chem. Zen. 1901, II, 1189

Dye Derived from 1-Amino-4: 5: 8-trihydroxy-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
823	Anthraquinone and Allied Dyes Algol Violet B	I '20:—69	Benzoyl chloride	v

Andresen's Acid

See, 1-Naphthol-3: 8-disulfonic Acid This trivial name also applied to:----2-Naphthylamine-4: 7-disulfonic Acid

Anhydro-formaldehyde-aniline

1:3:5-Triphenyl-hexahydro-s-triazine (C. A. nomen.) Formaniline



Note.—Some of the older books give the formula as C₆H₅N: CH₂ STATISTICS.—Manufactured 1920, but in an undisclosed amount. FORMATION.—By condensation of aniline and formaldehyde LITERATURE.—Beilstein, Organische Chemie (3d auf.), 2, spl. 233 Cain and Thorpe, Synthetic Dyestuffs, 90

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
511	TRIPHENYL-METHANE Dye Parafuchsine Paramagenta	M '14:—65,026 M '18:— ? M '19:— ? M '20:— ?	Aniline Aniline hydrochloride [Nitro-benzene and ferric chloride]	В

Dye Derived from Anhydro-formaldehyde-aniline

Anhydro-formaldehyde-o-toluidine



FORMATION.-By condensation of o-toluidine and formaldehyde

Dyes Derived from Anhydro-formaldehyde-o-toluidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
513	TRIPHENYL-METHANE Dye New Fuchsine O	I '14:300 M '18: ? M '19: ? M '20: ?	o-Toluidine o-Toluidine hydrochloride [o-Nitro-toluene and ferrous chloride]	В

Aniline

$$\bigvee^{\rm NH_2}$$
 =

 $= C_6 H_7 N = 93$

STATISTICS.—Imported '14:— 4,553,028 lbs. Manufactured '17:—30,149,397 lbs. Manufactured '18:—25,867,488 lbs. Manufactured '19:—25,792,695 lbs. Manufactured '20:—41,259,142 lbs.

FORMATION.—Benzene is nitrated to nitro-benzene with mixed nitric and sulfuric acid. The nitro-benzene is reduced to aniline with iron turnings and hydrochloric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 40 Lange, Zwischenprodukte, #69–82

Dyes Derived from An	iline
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
12	STILBENE DYE Diphenyl Citronine G		Aniline (2 mols) Dinitro-dibenzyl- disulfonic Acid	D
			Dinitro-distilbene- disulfonic Acid or	
	Provide a composition of the com		fonic Acid (2 mols)	Se e
19	Flavazine L Fast Light Yellow	I '14: 38,908 I '20: 9,327	3-Methyl-1- <i>p</i> -sulfo- phenyl-5-pyrazolone	A
			Phenyl-hydrazine-p- sulfonic Acid Aceto-acetic Ethyl Ester	
20	Flavazine S	I '14:— 81,375 I '20:— 1,500	1-p-Sulfophenyl-5- pyrazolone-3-car- boxylic Acid	A
	N. D		Phenyl-hydrazine-p- sulfonic Acid Oxal-acetic Ester	
31	MONOAZO DYES Amino-azo-benzene Spirit Yellow	M '17:— ? M '18:— 52,283 M '19:— ? M '20:— ?	Aniline (2 mols)	SS
32	Butter Yellow Oil Yellow	I '14: 4,062 M '17: 33,180 M '18: 27,669 M '19: 31,156 M '20: 74,182	Dimethyl-aniline	55
33	Chrysoidine	I '14: 63,303 M '17:195,756 M '18:376,495 M '19:314,581 M '20:585,648	<i>m</i> -Phenylene-diamine	В

Dyes Derived from Aniline (continued) *

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
34	Monoazo Dyes (continued) Chrysoidine R	I '14:—111,006 M '17:— 58,115 M '18:—137,035 M '19:—220,542 M '20:—186,793 I '20:— 1,102	<i>m-</i> Tolylene-diamine	в
35	Sudan G	I '14: 798	Resorcinol	SS
36	Sudan I Oil Orange	I '14:— 4,554 M '17:— 32,455 M '18:— 29,670 M '19:— 75,868 M '20:—116,624	β-Naphthol	SS
37	Ponceau 4 GB Croceine Orange	I '14: 13,046 M '17: ? M '18: 30,824 M '19: 17,274 M '20: 96,573	Schaeffer's Acid	A
38	Orange G	I '14: 48,456 M '17: ? M '18: ? M '19: ? M '20:120,874 I '20: 100	G Acid	A
39	Ponceau G	M '17:— ? M '19:— ?	R Acid	A
40	Chromotrope 2R	I '14: 5,000 M '17: f M '18: ? M '19: ? M '20: ?	Chromotropic Acid	A
41	Fast Acid Fuchsine B	M '18:— ? M '19:— 26,699 M '20:— 30,678	H Acid	A

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Dyes D	erived	from	Aniline ((continued))
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
42	Monoazo Dyes (continued) Amido Naphthol Red G	I '14: 3,500 M '17: ? M '18: ? M '19: ? I '20: 2,028	Acetyl-H Acid	A
43	Tolane Red B, G	M 20:	K Acid	A
44	Azo Archil R		2 R Acid	А
45	Brilliant Lake Red R	I '14:— 31,674 I '20:— 1,071	3-Hydroxy-2-naphthoic Acid	CL
58	Alizarin Yellow R	I '14: 97,057 M '17:215,468 M '18:385,910 M '19:130,424 I '20: 860 M '20: 83,334	Salicylic Acid [Nitration]	M
124	Diazine Green S	I '14:— 1,340	o-Toluidine p-Tolylene-diamine [or Safranine] Dimethyl-aniline	В
125	Diazine Black	I '14:— 2,630 I '20:— 701	o-Toluidine p-Tolylene-diamine [or Safranine] Phenol	В
126	Indoine Blue R Union Blue R	I '14:— 15,353 M '17:— ? M '18:— ?	o-Toluidine p-Tolylene-diamine [or Safranine] β-Naphthol	В
127	Methyl Indone B	M '17:— ?	o-Toluidine p-Tolylene-diamine [or Safranine] ["Amino-naphthols"]	B

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
128	Monoazo Dyes (continued) Janus Gray B		o-Toluidine p-Tolylene-diamine [or Safranine], etc.	в
182	Fast Sulfon Violet 5BS Brilliant Sulfon Red B	I '14:— 4,871 I '20:— 4,740	H Acid Benzene- (or Toluene-) sulfonyl Chloride	Α
215	Disazo Dyes Blue Black N	I '14:— 2,653	K Acid <i>p</i> -Nitro-aniline	A
216	Domingo Blue Black B		1-Amino-8-naphthol- 3: 5-disulfonic Acid <i>p</i> -Nitro-aniline	А
217	Naphthol Blue Black	I '14:—431,027 M '17:—620,218 M '18:— 1,158,309 M '19:— 1,877,860 I '20:— 340 M '20:—	H Acid p-Nitro-aniline	A
219	Chrome Patent Green N	2,608,864	K Acid Picramic Acid	ACr
241	Neutral Gray G	I '14:— 2,546 M '19:— ? I '20:— 3,472 M '20:— ?	a-Naphthylamine Gamma Acid	D
242	Sulfone Black G		1-Naphthylamine-6-and 7-sulfonic Acid 1: 8-Dihydroxy-naphth- alene-4-sulfonic Acid	A
270	Brilliant Croceine 9B		Amino-G Acid R and G Acids	A

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
279	DISAZO DYES (continued) Benzo Fast Scarlet	I '14:— 36,674 M '19:— ? I '20:— 24,153	J Acid Phosgene	D
435	Trisazo Dyes Janus Brown B		Trimethyl- <i>m</i> -amino- phenyl-ammonium chloride <i>or p</i> -Amino- benzyl-diethylamine <i>a</i> -Naphthylamine <i>or</i> <i>m</i> -Toluidine <i>m</i> -Phenylene-diamine	В
444	Crumpsall Direct Fast Brown B		Benzidine Salicylic Acid Gamma Acid	D
445	Crumpsall Direct Fast Brown O		Benzidine Salicylic Acid Phenyl-gamma Acid	D
462	Erie Direct Black GX Direct Deep Black E, EW	I '14:	Benzidine H Acid <i>m</i> -Phenylene-diamine	D
463	Erie Direct Black RX Cotton Black E	I '14:248,567 M '19: ? M '20: 2,050,741	Benzidine H Acid <i>m</i> -Tolylene-diamine	D
464	Erie Direct Green ET	M '17:— ? M '18:— ? M '19:— 69,700	Benzidine H Acid Phenol	D
465	Columbia Black Green D	INI 20: ?	Benzidine Salicylic Acid 1-Amino-8-Naphthol- 4-sulfonic Acid	D

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
482	TRISAZO DYES (continued) Alizarin Yellow FS TRIPHENYL-METHANE DYES	а	o-Toluidine and p-Toluidine [or Fuchsine] Salicylic Acid (3 mols)	М
511	Parafuchsine Paramagenta	I '14:— 65,026 M '18:— ? M '19:— ? M '20:— ?	p-Toluidine Aniline (2 mols) [Iron and nitro-benzene or arsenic Acid] or p-Nitro-benzaldehyde Aniline sulfate (2 mols) [Zinc chloride; ferrous chloride] or p: p'Diamino-diphenyl- methane or anhydro- formaldehyde-aniline [Nitro-benzene and fer- ric chloride]	В
512	Fuchsine Magenta	I '14:— 87,102 M '17:— 17,739 M '18:— 71,675 M '19:—155,830 I '20:— 189 M '20:—284,285	p-Toluidine o-Toluidine [Nitro-benzene, iron and zinc chloride or arsenic acid]	В
514	Red Violet 5R	I '14:— 331 I '20:— 750	[Magenta methylated or ethylated] or o-Toluidine p-Toluidine [Nitro-benzene, iron and zinc chloride or arsenic acid] [Methylation or ethyl- ation]	В

Dyes Derived from Aniline (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
520	TRIPHENYL-METHANE DYES (continued) Light Blue Superfine Spirit Soluble Diphenylamine Blue	I '14:— 2,149	[Para-rosaniline tri- phenylated] or Aniline (5 mols) p-Toluidine [Benzoic Acid]	SS
521	Spirit Blue Aniline Blue	I '14: 50,563 M '17: ? M '18: ? M '19: ? I '20: 723 M '20: ?	[Magenta phenylated] or Aniline (2-4 mols) o-Toluidine p-Toluidine [Benzoic Acid]	88
524	Fuchsine S Acid Magenta	I '14:— 19,098 I '20:— 524 M '20:— ?	[Magenta sulfonated] or o-Toluidine p-Toluidine [sulfonation]	Α
525	Red Violet_5RS		[Magenta ethylated and sulfonated] or o-Toluidine p-Toluidine [Ethylation and sulfonation]	A
526	Acid]Violet 4RS		[Magenta dimethylated, trisulfonated] or o-Toluidine p-Toluidine [Dimethylation, Tri- sulfonation]	A
535	Methyl Alkali Blue	I '14: 273 M '18: ? M '19: ? I '20: 29	[Triphenyl- <i>p</i> -rosaniline sulfonated] <i>or</i> <i>p</i> -Toluidine Aniline (5 mols) [Sulfonation]	A

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
536	TRIPHENYL-METHANE Dyes (continued) Alkali Blue	I '14:—286,751 M '17:— ? M '18:— 43,184 M '19:— 77,796 I '20:— 6,778 M '20:— 74,253	[Spirit Blue <i>or</i> Triphenyl- <i>p</i> -rosaniline+di- phenyl-rosaniline sulfonated] <i>or</i> <i>o</i> -Toluidine <i>p</i> -Toluidine Aniline (3-5 mols) [Sulfonation]	A
537	Methyl Blue for Silk Marine Blue B	I '14:— 34,867 M '18:— ? M '19:— ? I '20:— 2,395 M '20:— ?	[Triphenyl-p-rosaniline mono- and di-sulfo- nated] or o-Toluidine p-Toluidine Aniline (4 mols) [Sulfonation]	A
538	Methyl Blue Cotton Blue	I '14:— 50,255 -	[Triphenyl-p-rosaniline di- and tri-sulfonated] or o-Toluidine p-Toluidine Aniline (4 mols) [Di-and Tri-sulfonation]	В
539	Water Blue Soluble Blue	I '14: 91,152 M '18: ? M '19: 16,315 I '20: 1,387 M '20: 98,770	[Spirit Blue or Tri- phenyl-p-rosaniline+ diphenyl-rosaniline di- and tri-sulfonated] or o-Toluidine p-Toluidine Aniline (3-5 mols) [Di- and tri-sulfonation]	A

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
540	TRIPHENYL-METHANE Dyres (continued) Pacific Blue		[p-Rosaniline+diamino- diphenyl-methane and sulfonation] or o-Toluidine p-Toluidine Diamino-diphenyl- · methane [Sulfonation]	D
541	Brilliant Dianil Blue 6G		[β-Naphthyl-rosaniline sulfonated] or β-Naphthylamine (3 mols) o-Toluidine p-Toluidine [Disulfonation]	В
572	XANTHONE DYES Rhodamine G	I '14:— 2,648 I '20:— 517	[Rhodamine B heated with aniline to re- move one C ₂ H ₅ group] or Phthalic anhydride Diethyl-m-amino- phenol (2 mols)	В
580	Fast Acid Violet B	I '14:— 20,688 M '19:— ? I '20:— 2,907	[Dichloro-fluoresceine and aniline or p-tol- uidine; sulfonation] or Aniline (2 mols) Phthalic Anhydride Resorcinol [PCL: Sulfagetion]	A
606	ACRIDINE DYE Phosphine	I '14:—168,175 M'17:— ? M'18:— ? M'19:— 14,648 I '20:— 19,259 M'20:— ?	[Magenta by-product] or p-Toluidine o-Toluidine	В

Dyes Derived from Aniline (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
622	Oxazine Dyes Delphine Blue B	M '17:— ? M '18:— ? M '19:— 43,827 I '20:— 29,643 M '20:— 76,719	Nitroso-dimethyl- aniline Gallic Acid [Sulfonation] or [Gallocyanine treated with aniline; Sulfo- nation]	м
630	Cyanazurine		Nitroso-dimethyl- aniline Gallamide [Reduction]	м
640	Modern Azurine DH		Gallic Acid Methyl Ester Nitroso-dimethyl- aniline	М
646	Coreine AR		Gallamide Nitroso-diethyl-aniline or Diethyl-amino- azo- benzene [Sulfonation] or [Coreine RR; Sulfona- tion]	м
672	Azine Dyes Azo Carmine G	I '14:— 17,500 M '17:— ? M '18:— ? M '19:— ? I '20:— 196 M '20:— ?	Aniline (3 mols) a-Naphthylamine [Disulfonation]	A
673	Azo Carmine B	I '20:— 549	Aniline (3 mols) a-Naphthylamine [Trisulfonation]	A

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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
674	Azine Dyes (continued) Rosinduline 2G	I '20:— 201	Aniline (3 ⁻ mols) a-Naphthylamine [Trisulfonation; heated to 160°]	A
675	Rosinduline G	I '20:— 40	Aniline (2 mols) 1-Nitroso-2-naphthyl- amine-6-sulfonic Acid	A
679	Safranine	I '14:— 59,921 M '17:— ? M '18:—106,591 M '19:—131,042 I '20:— 386 M '20:—149,629	<i>p-</i> Tolylene-diamine <i>o-</i> Toluidine	В
680	Methylene Violet BN	I '14:— 1,521 M '17:— ? I '20:— 33	Aniline (2 mols) Dimethyl- <i>p</i> -phenylene- diamine [Oxidation]	В
682	Nigramine		Nitroso-dimethyl- aniline	в
683	Safranine MN	I '14:— 198 M '18:— ? M '19:— ? M '20:— ?	Dimethyl- <i>p</i> -phenylene- diamine <i>o- or p-</i> Toluidine [Oxidation]	В
684	Brilliant Rhoduline Red		N ³ -Ethyl-4- <i>m</i> -tolylene- diamine Methyl- <i>o</i> -toluidine	В
686	Amethyst Violet		Diethyl- <i>p</i> -phenylene- diamine Diethyl-aniline [Oxidation]	A

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
687	Azine Dyes (continued) Rosolane O	I '20:— 1,083	<i>p</i> -Amino-diphenyl- amine <i>o</i> -Toluidine [Oxidation]	В
688	Rosolane Mauve	I '14: 796 I '20: 3	Toluidines (3 mols) [Oxidation]	В
693	Milling Blue	I '14:— 3,082	Aniline (3 mols) a-Naphthylamine (2 mols) [Sulfonation] or Aniline (2 mols) Phenyl-a-naphthyl- amine (2 mols) Phenol [Sulfonation]	М
696	Indamine Blue		Aniline (excess) Amino-azo-benzene	В
697	Induline, Spirit Soluble	I '14:— 25,342 M '17:— ? M '18:— 8,589 M '19:—436,201 M '20:—140,400	Aniline (excess) Amino-azo-benzene	88
698	Nigrosine, Spirit Soluble	I '14:—186,595 M '17:—302,706 M '18:—314,151 M '19:—346,167 M '20:—919,242	Aniline (excess) Nitro-benzene [Iron] or Aniline (excess) Nitro-phenol	88
699	Induline, Water Soluble	I '14:- 29,177 M '17:-183,739 M '18:- 91,724 M '19:-130,704 I '20:- 500 M '20:-168,048	Aniline (excess) Amino-azo-benzene [Sulfonation]	A

Dyes Derived from Aniline (continued)
Dyes Derived from Aniline (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
700	Azine Dyes (continued) Nigrosine, Water Soluble	I '14:398,112 M '17: 1,968,458 M '18: 1,191,343	Aniline (excess) Nitro-benzene [Iron; Sulfonation] or Aniline (excess)	A
		M '19:	Nitro-phenol [Sulfonation]	
702	Para Blue	-):;;	Aniline (3-4 mols) o-Toluidine p-Toluidine p-Phenylene-diamine or	В
			[Spirit Blue and <i>p</i> - Phenylene-diamine]	
719	SULFUR DYES Thional Black	I '14:— 16,865	p- (o- or m-)Nitro-ani- line o-Nitro-phenol (2 mols) [Na ₂ S+S]	S
729	Kryogene Pure Blue R		Aniline (2 mols) Dimethyl- <i>p</i> -phenylene- diamine [Na ₂ S+S]	S
		No. STAT	[Methylene Violet;	
051	ANTHRAQUINONE AND ALLIED DYES	L /14. 10.001	0, 11220]	
891	Blue B	I '14: 10,201 I '20: 2,982	1: 5- (and 1: 8-) Amino- anthraquinone-sul- fonic Acid [Dibromination, Sulfo- nation]	A
857	Erweco Alizarin Acid Blue R		Dinitro-anthraflavin- disulfonic Acid Aniline (2 mols) [Sulfonation]	ACr

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
861	ANTHRAQUINONE AND ALLIED DYES (continued) Anthraquinone Blue SR	I '20:— 917	Aniline (2 mols) Tetrabromo-1: 5-di- amino-anthraquinone [Sulfonation]	ACr
862	Alizarin Blue Black B	I '14:— 54,706 I '20:— 28,802	Purpurin [or through Alizarin, or 2-Anthra- quinone-sulfonic acid] [Sulfonation]	М
864	Anthraquinone Green GX	I '14:— 1,709 I '20:— 2,531	1-Nitro-anthraquinone- 6-sulfonic Acid [Halogenation] <i>p</i> -Toluidine	ACr
874	INDIGO GROUP DYES Indigo	I '14: 8,507,359 M '17:274,771 M '18: 3,083,888 M '19: 8,863,824 I '20:520,347 M '20: 18,178,231	Aniline (2 mols) [Chloro-acetic, Soda- mide] [or CS ₂ , KCN, etc.]	v
876	Indigo MLB Indigo White		Aniline (2 mols) [Chloro-acetic, Soda- mide, Reduction] [or CS ₂ , KCN, etc., Reduction] [or Indigo, Reduction]	V

Dyes Derived from Aniline (continued)

Dyes Derived from Aniline (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
877	INDIGO GROUP DYES (continued) Indigotine	I '14:— 19,329 M '17:— 1,876,787 M '18:—	Aniline (2 mols) etc. [<i>or</i> Indigo, Sulfonation]	A
		1,434,703 M '19:→ 1,699,670 I '20:→ 5,512 M '20:→ 1,395,000		
878	Indigotine P		Aniline (2 mols), etc. [or Indigo, Sulfonation]	A
879	Brom Indigo Rathjen Indigo MLB/RR	I '14:— 53,610 M '20:— ?	Aniline (2 mols), etc. [or Indigo, Bromination]	V
880	Helindone Blue BB Indigo RB	I '14:— 6,856 M '17:— 14,100 M '20:— ?	Aniline (2 mols), etc. [or Indigo, Bromination]	V
881	Dianthrene Blue 2B Bromo Indigo Ciba Blue 2B	I '14:— 16,880 M '19:— ? I '20:— 35,857	Aniline (2 mols), etc. [or Indigo, Bromination]	v
882	Indigo MLB/5B Ciba Blue G	I '14: 1,356 I '20: 1,008	Aniline (2 mols), etc. [or Indigo, Bromination]	v
883	Indigo MLB/6B Indigo KG	I '14:— 3,191 I '20:— 4,130 M '20:— ?	Aniline (2 mols), etc. [<i>or</i> Indigo, Bromination]	v
884	Brilliant Indigo BASF/2B	I '14:─ 4,518	Aniline (2 mols), etc. [<i>or</i> Indigo, Chlorination, Bromination]	v
885	Brilliant Indigo BASF/B	I '14:— 8,175 I '20:— 3,503	Aniline (2 mols), etc. [or Indigo, Chlorination]	v

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
886	INDIGO GROUP DYES (continued) Brilliant Indigo BASF/G	I '14:— 12,057	Aniline (2 mols), etc. [or Indigo, Chlorination, Bromination]	·V
889	Indigo Yellow 3G		Aniline (2 mols), etc. Benzoyl chloride [or Indigo, Benzoyl chloride]	v
890	Ciba Yellow G ANILINE BLACK	I '14:— 48	Aniline (2 mols), etc. Benzoyl Chloride [Bromination] [or Indigo Yellow 3G, Bromination]	v
922	Aniline Black	I '14:— 1,470 M '19:— ? M '20:— ?	Aniline (x mols) [Oxidation on fiber]	MF

Dyes Derived from Aniline (continued)

Aniline-2: 4-disulfonic Acid

See, 4-Amino-m-benzene-disulfonic Acid

Aniline-2: 5-disulfonic Acid

See, 2-Amino-p-benzene-disulfonic Acid

Aniline-p-sulfonic Acid

See, Sulfanilic Acid

2-Anilino-5-amino-benzene-sulfonic Acid (C. A. nomen.) See, p-Amino-diphenylamine-2-sulfonic Acid

4-(p-Anilino-anilino)-o-cresol (C. A. nomen.) See, 4-Phenylamino-4'-hydroxy-(phenyl-3'-tolylamine)

p-(p-Anilino-anilino)-phenol (C. A. nomen.) See, 4-Phenylamino-4'-hydroxy-diphenylamine

Anilino-benzene-sulfonic Acid (C. A. nomen.)

See, Diphenylamine-sulfonic Acid

8-Anilino-5-(p-hydroxy-anilino)-1-naphthalene-sulfonic Acid (C. A. nomen.)

See, 4-(p-Hydroxy-phenyl-amino)-1-phenylamino-naphthalene-8-sulfonic Acid

8-Anilino-1-naphthalene-sulfonic Acid (C. A. nomen.) See, Phenyl-1-naphthylamine-8-sulfonic Acid

7-Anilino-1-naphthol-3-sulfonic Acid (C. A. nomen.)

See, Phenyl-gamma Acid

m-Anilino-phenol (C. A. nomen.)

See, m-Hydroxy-diphenylamine

2-Anilino-3-pseudoindolone (C. A. nomen.) See, 2-Isatin Anilide

Aniline Salt

Note.—This is Aniline Hydrochloride. See, Aniline

o-Anisidine $(NH_2=1)$

 $\underbrace{ \overset{\mathrm{NH}_2}{\bigcirc} ^{\mathrm{OCH}_3} = \mathrm{C}_7\mathrm{H}_9\mathrm{NO} = 123 }$

STATISTICS.—Imported '14:—1,411 lbs. Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—o-Nitro-anisole is reduced at 100–110° by means of iron and hydrochloric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 71

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of . Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
93	Monoazo Dyes Pigment Purple A Sudan R	I '14:— 99	β -Naphthol	CL
94	Azo Eosine	I '14:1,001 M '18: ? M '19: ?	Nevile Winther Acid	A
95	Azo Cochineal Cochineal Scarlet B	I '14: 952	1-Naphthol-4: 8- disulfonic Acid	A
96	Chrome Fast Yellow GG	I '14: 150 I '20: 500	Salicylic Acid	М
259	DISAZO DYE Ponceau 10 RB	I '14:— 201	Sulfanilic Acid Croceine Acid	A

Dyes Derived from o-Anisidine

Anthracene

 $=C_{14}H_{10}=178$

 STATISTICS.—Imported
 '14:—\$37,240 in value

 Manufactured '17:—
 ?

 Manufactured '18:—
 225,552 lbs.

 Manufactured '19:—1,381,944 lbs.
 Imported

 Imported
 '19:—

 51,895 lbs.
 Manufactured '20:—

 Manufactured
 '20:—

 648,095 lbs.
 10:—

FORMATION.-From coal-tar by extraction and purification

LITERATURE.—Cain, Intermediate Products (2d Ed.), 244

USES.—For manufacture of anthraquinone and anthraquinone derivatives

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
791	Anthraquinone and Allied Dyes Indanthrene Olive G	I '20:—11 M '18:— ?	[Sulfur]	v

Dye Derived from Anthracene

Anthrachrysone

1:3:5:7-Tetrahydroxy-anthraquinone



FORMATION.—From 3:5-Dihydroxy-benzoic acid by heating with concentrated sulfuric acid

LITERATURE.—Ullmann, Enzy. tech. Chemie, 1, 483 Beil. III, 436; III spl. 312

Schultz Number for Dyes	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
790	Anthraquinone and Allied Dyes Acid Alizarin Blue BB	I '14:—26,642 I '20:— 3,539	[Sulfonation, Nitration, Reduction, etc.]	ACr
796	Acid Alizarin Green G	I '20:— 1,334	[Sulfonation, Nitration, Sodium sulfide reduc- tion]	ACr

Dyes Derived from Anthrachrysone

1:9-Anthradiol (C. A. nomen.)

See, 1-Hydroxy-anthranol

Anthraflavic Acid

2: 6-Dihydroxy-anthraquinone (not considered herein)

Anthranilic Acid (C. A. nomen. COOH = 1)

o-Amino-benzoic Acid

COOH

NH.

$$=C_7H_7NO_2=137$$

STATISTICS.—Imported '14:— 106 lbs. Manufactured '17:— ? Manufactured '18:—11,826 lbs. Manufactured '19:—22,976 lbs. Manufactured '20:— ?

FORMATION.—Phthalic anhydride is melted and heated to 240°, whereupon ammonia gas is introduced, forming phthalimide. This latter is treated with sodium hypochlorite, forming anthranilic acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 147 Lange, Zwischenprodukte, #357-367, 1619

Schultz Number for Dye	Ordi ary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
200	Monoazo Dyes Lake Red D	I '14: 2,428 M'17: ? M'18: ? M'19: ? M'20: ?	β-Naphthol	CL
201	Pigment Scarlet G	M '17:— ? M '18:— ? M '19:— ?	Schaeffer's Acid	CL
202	Acid Alizarin Red B Palatine Chrome Red B	I '14: 7,374 M '18: ? M '19:28,081 I '20: 1,342 M '20:67,817	R-Acid	ACr CL

Dyes Derived from Anthranilic Acid

Dyes Derived from Anthranilic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
832	Anthraquinone and Allied Dyes Indanthrene Violet RN	I '14:—11,667 I '20:— 49	Anthranilic Acid (2 mols) 1:5-Dichloro-anthraqui- none	v

Anthrano'

See, 9-Anthrol

Anth aquinone



$$=C_{14}H_8O_2=208$$

- STATISTICS.—Imported '14:— 29,850 lbs. Manufactured '18:— ? Manufactured '19:—294,260 lbs. Manufactured '20:—539,619 lbs.
- FORMATION.—(1) From anthracene by appropriate oxidation means; for example, chromic acid. (2) From o-benzoyl-benzoic acid by action of sulfuric acid. The o-benzoyl-benzoic acid is prepared by reacting together phthalic anhydride, benzene and aluminum chloride

LITERATURE.—Cain, Intermediate Products (2d Ed.), 244 Lange, Zwischenprodukte, #23, 648, 3065–3080

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
863	Anthraquinone and Allied Dyes Anthraquinone Blue Green BXO	I '14:—6,552 I '20:— 849	[?]	A

Dye Derived from Anthraquinone

Note.—Most of the dyes listed in the class "Anthraquinone and Allied Dyes" (Schultz, #758-873) are derived indirectly from anthraquinone. These dyes are, however, not tabulated under anthraquinone, but under that intermediate from which directly derived.

Anthraquinone-1: 5-and-1: 8-disulfonic Acids

Rho Acid is trivial name for the 1: 5-disulfonic Acid Chi Acid is trivial name for the 1: 8-disulfonic Acid

$$\underbrace{\begin{array}{c} CO \\ HO_{3}S \\ CO \end{array}} \xrightarrow{CO \\ and \end{array}} \underbrace{\begin{array}{c} HO_{3}S \\ CO \\ CO \end{array}} \xrightarrow{CO \\ CO \\ CO \end{array} \xrightarrow{SO_{3}H} = C_{14}H_{8}O_{8}S_{2} = 368$$

STATISTICS.—The anthraquinone-1: 5-disulfonate was manufactured in 1918, 1919, 1920 by one company. Amount was not disclosed

FORMATION.—Anthraquinone is sulfonated with strong oleum in the presence of mercury or mercuric oxide to a mixture of the 1: 5- and 1: 8-disulfonic acids, which are separated by crystallization

1:8-disultonic acids, which are separated by crystalliza

LITERATURE.—Cain, Intermediate Products (2d Ed.), 252 Lange, Zwischenprodukte, #3290-3293

USES.—The 1: 5-acid is employed for making anthrarufin, 1:5-dichloroanthraquinone, etc.

Anthraquinone-2: 6-disulfonic Acid

a-Anthraquinone-disulfonic Acid



 $=C_{14}H_8O_8S_2=368$

FORMATION.—From anthraquinone by heating with 45 per cent oleum to 160–170° C., dilution with water, neutralization with caustic soda and evaporation until the 2:6 acid crystallizes out (2:7 acid in mother liquor)

LITERATURE.—Cain, Intermediate Products (2d Ed.), 253 Lange, Zwischenprodukte, #3290

Dyes Derived from Anthraquinone-2: 6-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
785	Anthraquinone and Allied Dyes Alizarin GI Flavopurpurin	I '14:49,021	[Alkaline Fusion]	M
786	Alizarine Red 3WS		[Alkaline fusion, sulfonation]	М

Anthraquinone-2: 7-disulfonic Acid

 β -Anthraquinone-disulfonic Acid

$$HO_3S$$
 CO SO_3H $=C_{14}H_8O_8S_2=368$

STATISTICS.—Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—From anthraquinone by heating with 45 per cent Oleum, dilution with water, neutralization with caustic soda, and evaporation until the 2:6 disulfonic acid crystallizes out. The 2:7 disulfonic acid is then obtained (as sodium salt) by evaporating this mother liquor to dryness

LITERATURE.—Cain, Intermediate Products (2d Ed.), 253 Lange, Zwischenprodukte, #3290

Dye Derived from Anthraquinone-2:7-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
784	Anthraquinone and Allied Dyes Alizarin SX Isopurpurin	I '14:—14,273 M '19:— ? I '20:— 49 M '20:— ?	[Alkaline fusion]	М

a-Anthraquinone-disulfonic Acid

See, Anthraquinone-2: 6-disulfonic Acid

β -Anthraquinone-disulfonic Acid

See, Anthraquinone-2: 7-disulfonic Acid

Anthraquinone-2-sulfonic Acid

Anthraquinone- β -sulfonic Acid

B Acid or Beta Acid

Silver salt (Sodium derivative)

 β -Sulfonic Acid



 $=C_{14}H_8O_5S=288$

STATISTICS.—Manufactured 1918:— ? Manufactured 1919:— ? Manufactured 1920:— ?

FORMATION.—From anthraquinone by sulfonating with an equal weight of 45–50 per cent oleum and heating up to 160° C., diluting, neutralizing with caustic soda, and evaporating to crystallization of the sodium salt ("Silver salt")

LITERATURE.—Cain, Intermediate Products (2d Ed.), 251 Lange, Zwischenprodukte, #3156-3163

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Dyes Derived from Anthraquinone-2-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
778	Anthraquinone and Allied Dyes Alizarin	I '14:-202,392 M '17: ? M '18: ? M '19: ? I '20: 8,575 M '20: ?	[Oxidation]	М
779	Ålizarin Orange	I '14: 14,239 M '19: ? I '20: 500 M '20: ?	[Alizarin, Nitration]	М
780	Alizarin Red	I '14: 81,919 M '17: ?	[Alizarin, Sulfonation]	м
781	Erweco Alizarin Acid Red BS	1 20: 12,628	[Alizarin, Sulfonation]	М
783	Purpurin		[Alizarin, Oxidation]	м
787	Alizarin Bordeaux B	I '20:- 20	[Alizarin, Oxidation]	М
788	Alizarin Cyanine R	I '20:- 16,781	[Alizarin Bordeaux B, Oxidation]	M
797	Alizarin Garnet R	I '14: 720	[4-Nitro-alizarin, Re- duction]	М
798	Alizarin Maroon W	I '20:— 2,014	[Crude Nitro-alizarin, Reduction]	М
799	Alizarin Cyanine G	I '20: 339	[Alizarin Cyanine R, Amidation]	М
854	Alizarin Viridine DG	I '20:— 11,397	[Alizarin Bordeaux B] <i>p</i> -Toluidine (2 mols) [Sulfonation]	М
862	Alizarin Blue Black B	I '14: 54,706 I '20: 28,802	[Purpurin] Aniline [Sulfonation]	M

Anthraquinone- β -sulfonic Acid

See, Anthraquinone-2-sulfonic Acid

2-Anthraquinone-urea Chloride

See, 2-Anthraquinonyl-urea Chloride

2-Anthraquinonyl-urea Chloride

2-Anthraquinone-urea Chloride

FORMATION.—From 2-Amino-anthraquinone in nitro-benzene solution by action of phosgene at 50°

LITERATURE.—Lange, Zwischenprodukte, #3123

Dyes Derived from 2-Anthraquinonyl-urea Chloride

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
835	Anthraquinone and Allied Dyes Helindone Orange GRN	I '20:— 74	2-Anthraquinonyl-urea chloride (2 mols)	v
836	Helindone Brown 2GN	I '20:—15,238	2-Anthraquinonyl-urea chloride (2 mols) Diamino-anthraqui- nones, [various]	v

Anthrarufin

1:5-Dihydroxy-anthraquinone



 $=C_{14}H_{8}O_{4}=240$

STATISTICS.—Manufactured 1918:— ? Manufactured 1919:— ? Manufactured 1920:— ?

FORMATION.—This compound is obtained by the action of milk of lime on either anthraquinone-1:5-disulfonic acid or on 1:5-dinitroanthraquinone

LITERATURE.—Cain, Intermediate Products (2d Ed.), 257 Ullmann, Enzy. tech. Chemie, **1**, 481 Lange, Zwischenprodukte, #3269, 3272, 3287

Dye Derived from Anthrarufin

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
858	Anthraquinone and Allied Dyes Alizarin Saphirol B	M '18:— ? M '19:— ? I '20:— 28,210 M '20:— ?	[Sulfonation, Nitration, Reduction]	ACr

1-Anthrol (C. A. nomen.)

a-Anthrol

1-Hydroxy-anthracene

 $=C_{14}H_{10}O=194$

FORMATION.—From 1-anthracene-sulfonic acid by fusion with 5 parts of caustic soda at about 250°

LITERATURE.—Schmidt, Ber. 37, 66 (1904) Thorpe, Dic. Chemistry, 1, 274; (1921 Ed.), 1, 352

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
893	Indigo Group Dye Alizarin Indigo G	I '20:—1,596	Dibromo-isatin chloride	v

Dye Derived from 1-Anthrol

9-Anthrol (C. A. nomen.) 9-Hydroxy-anthracene Anthranol



FORMATION.—Anthraquinone is reduced with tin in boiling glacial acetic acid solution, or with iron and ferrous chloride solution

LITERATURE.—Cain, Intermediate Products (2d Ed.), 262 Thorpe, Dic. Chemistry, 1, 272; (1921 Ed.), 1, 349 Lange, Zwischenprodukte, #3038-3040

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
763	Anthraquinone and Allied Dyes Indanthrene Dark Blue BO	I '14:—11,096 I '20:—13,917 M '20:— ?	9-Anthrol (2 mols) [Glycerol (2 mols)]	. v
764	Indanthrene Violet RT		9-Anthrol (2 mols) [Glycerol (2 mols), Halogenation] or [Indanthrene Dark Blue BO and Halogenation]	v
765	Indanthrene Green B	I '14:—72,251 M '19:— ? I '20:— 6,765 M '20:— ?	9-Anthrol (2 mols) [Glycerol (2 mols), Nitration] or [Indanthrene Dark Blue BO and Nitration]	v
872	Leucol Brown B	I '20:— 22		v

Dyes Derived from 9-Anthrol

Armstrong's Acid

See, Naphthalene-1: 5-disulfonic Acids

Armstrong's & Acid

See, Naphthalene-1: 5-disulfonic Acid

Armstrong and Wynne's Acid

1-Naphthol-3-sulfonic Acid (not considered herein)

Armstrong and Wynne's Acid II

See, 2-Naphthylamine-5: 7-disulfonic Acid

5:5'-A oxy-bis-o-toluidine (C. A. nomen.) See, Diamino-azoxy-toluene

p-Azoxy-o-toluidine

See, Diamino-azoxy-toluene

B Acid

See, 1-Amino-8-naphthol-3: 5-disulfonic Acid This trivial name also applied to 1-Amino-7-naphthol-3-sulfonic Acid 2: 3-Dihydroxy-naphthalene-6: 8-disulfonic Acid

Badische Acid

See, 2-Naphthylamine-8-sulfonic Acid

Baum's Acid

1-Naphthol-2-sulfonic Acid (not considered herein)

Bayer's Acid

See, Croceine Acid See, 2-Naphthylamine-7-sulfonic Acid

Benzal-bisxylidine (C. A. nomen.)

See, Diamino-dixylyl-phenyl-methane

Benzaldehyde

HCO

 $= C_7 H_6 O = 106$

STATISTICS.—Imported	'14:- 20,475 lbs.
Manufactured	'17:-132,336 lbs.
Manufactured	'18:-360,591 lbs.
Manufactured	'19:-518,634 lbs.
Manufactured	'20:-702,543 lbs.

FORMATION.-(1) From toluene by chlorination to benzylidine chloride, C₆H₅CHCl₂, and by heating this with milk of lime under pressure. (2) From toluene by oxidation with manganese dioxide and sulfuric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 138 Lange, Zwischenprodukte, #20-41

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
495	TRIPHENYL- METHANE DYES Malachite Green	I '14:—183,852 M '17:—130,229 M '18:—290,416 M '19:—560,301 I '20:— 100	Dimethyl-aniline (2 mols) [Oxidation]	В
499	Brilliant Green	M '20:—654,237 I '14:— 73,904 M '18:— ? M '19:— ? I '20:— 25 M '20:— ?	Diethyl-aniline (2 mols) [Oxidation]	В
502	Guinea Green B Acid Green 3BG	I '14: 49,971 M'17: ? M'18: ? M'19: ? I '20: 278 M'20: ?	Ethyl-sulfobenzyl- aniline (2 mols) [Oxidation]	A

Dyes Derived from Benzaldehyde

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
504	TRIPHENYL-METHANE DYES (continued) Light Green SF Bluish	I '14:— 6,693 M '17:— ? M '18:— ?	Benzyl-methyl- aniline (2 mols) [Sulfonation and Oxidation]	A
505	Light Green SF Yellowish	I '14:— 71,462 M '19:— ? I '20:— 7,490 M '20:— ?	Benzyl-ethyl- aniline (2 mols) [Sulfonation and Oxidation]	A
604	Acridine Dyes Acridine Orange R	res - ser reseites auter	Dimethyl- <i>m</i> -phenylene- diamine (2 mols) [Ammonia removal; Oxidation]	в
605	Benzoflavine	I '14:— 600	m-Tolylene-diamine (2 mols) [Ammonia removal, Oxidation]	В

Dyes Derived from Benzaldehyde (continued)

Benzaldehyde-disulfonic Acid

4-Formyl-m-benzene-disulfonic Acid (C. A. nomen.)



FORMATION.—Toluene is sulfonated with oleum to the 2:4-disulfonic acid, which is then oxidized with manganese dioxide

LITERATURE.-Lange, Zwischenprodukte, #899

Dye Derived from Benzaldehyde-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
579	XANTHONE DYES Sulfo Rhodamine B Xylene Red B	I '14:—1,698	Diethyl- <i>m</i> -amino- phenol (2 mols) [Oxidation]	A

Benzaldehyde-o-sulfonic Acid

o-Formyl-benzene-sulfonic Acid (C. A. nomen.)

 $HCO = C_7 H_6 O_4 S = 186$

FORMATION.—By heating o-chloro-benzaldehyde with Na_2SO_3 at around 170–180° under pressure

LITERATURE.—Cain, Intermediate Products (2d Ed.), 146 Lange, Zwischenprodukte, #504-506

Dyes Derived from Benzaldehyde	-o-sulfonic Acid
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Schultz Number for Dye	Ordinary Name and Class oj Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
506	TRIPHENYL- METHANE DYES Erioglaucine	I '14:66,526 M '19: ? I '20: 6,160 M '20: ?	Ethyl-sulfobenzyl- aniline or Benzyl-ethyl-aniline (2 mols) [and sulfona- tion] [Oxidation]	A
553	Eriochrome Cyanine R	I '14:- 2,249 I '20:- 2,205	o-Cresotic Acid (2 mols) [Oxidation]	ACr

Benzamido- (C. A. nomen. for $C_6 H_5 CO. NH$)

See, Benzoylamino-

Note.—The C. A. name for this radical is the scientific one, and it is listed as an alternate, but in view of the widespread use of benzoylamino-, the latter is given precedence at the present time.

1-Benzamido-4-chloro-anthraquinone (C. A. nomen.)

See, 1-Benzoylamino-4-chloro-anthraquinone

7-meso-Benzanthren-7-one (C. A. nomen.)

See, Benzanthrone

Benzanthrone

7-meso-Benzanthren-7-one (C. A. nomen.)



 $=C_{17}H_{10}O=230$

STATISTICS.—Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—(1) From anthranol and glycerol by condensation by means of sulfuric acid. (Anthranol is made from anthraquinone.)
(2) From anthracene in sulfuric acid solution, by addition of glycerol and heating to 100–110° C. until the anthracene disappears. The reaction mass is then diluted with water, salted out and purified

LITERATURE.—Cain, Intermediate Products (2d Ed.), 262 Lange, Zwischenprodukte, #3584

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
763	ANTHRAQUINONE AND ALLIED DYES Indanthrene Dark Blue BO	I '14:— 11,096 I '20:— 13,917	Benzanthrone (2 mols)	v
764	Indanthrene Violet RT		Benzanthrone (2 mols) [Halogenation] [or Indanthrene Dark Blue BO and halo- genation]	v
765	Indanthrene Green B	I '14:—72,251 M '19:— ? I '20:— 6,765 M '20:— ?	Benzanthrone (2 mols) [Nitration] [or Indanthrene Dark Blue BO and Nitra- tion]	v

Dyes Derived from Benzanthrone

Benzanthrone-quinoline

Phenanthroquinolinone (C. A. nomen.)



FORMATION.—From 2-amino-anthraquinone and glycerol by warming with condensing agents, for example, sulfuric acid

LITERATURE.—Lange, Zwischenprodukte, #3596 Ullmann, Enzy. tech. Chemie, 3, 314

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
846	ANTHRAQUINONE AND ALLIED DYES Indanthrene Dark Blue BT		Benzanthrone-quino- line (2 mols)	v

Dye Derived from Benzanthrone-quinoline

Benzene-azo-diethylaniline

See, p-Diethylamino-azo-benzene

Benzene-sulfonyl Chloride

$$\bigcirc \overset{\mathrm{SO}_2\mathrm{Cl}}{\bigcirc} = C_6 \mathrm{H}_5 \mathrm{ClO}_2 \mathrm{S} = 176.5$$

FORMATION.—From benzene-sulfonic acid by treatment with phosphorus pentachloride

LITERATURE.—Bucherer, Farbenchemie, 78, 150

Dye Derived from Benzene-sulfonyl Chloride

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
182	MONOAZO DYE Fast Sulfon Violet Brilliant Sulfon Red B	I '14:4,871 I '20:4,740	H Acid Aniline	A

Benzidine

$$H_2N$$
 $NH_2 = C_{12}H_{12}N_2 = 184$

STATISTICS.—Imported '14:— 55,245 lbs. Manufactured '17:—1,766,582 lbs. Manufactured '18:—2,501,887 lbs. Manufactured '19:—1,319,629 lbs. Manufactured '20:—2,183,583 lbs.

FORMATION.—Nitro-benzene is reduced to hydrazo-benzene with zinc or iron in presence of caustic soda; the hydrazo-benzene is rearranged to benzidine by treatment with acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 89 Lange, Zwischenprodukte, #1204

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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
15	Monoazo Dyes Chicago Orange G		<i>p</i> -Nitro-toluene- <i>o</i> - sulfonic Acid	D
102	Diamond Flavine G	I '14: 23,089 M '17: ? M '18: ?	Salicylic Acid	М
102	Dutch Vellow	M '19:— ? M '20:— ?	Selicylic Acid	м
105	DISAZO DYES		[Sodium sulfite]	IVI
306	Pyramine Orange 3G	I '14:— 7,863 I '20:— 396	Nitro- <i>m</i> -phenylene- diamine <i>m</i> -Phenylene-diamine- disulfonic Acid	D
307	Congo Red	I '14:— 20,629 M '17:— ? M '18:—587,153 M '19:—873,734 M '20:— 1,502,630	Naphthionic Acid (2 mols)	D
308	Diazo Black B	I '14:— 62,854	Laurent's Acid (2 mols)	D
309	Glycine Red		a-Naphthyl-glycine Naphthionic Acid	D
310	Glycine Corinth		a-Naphthyl-glycine (2 mols)	D
311	Orange TA	I '14: 602 M '17: ? M '18: ? M '19: ? M '20: ?	Naphthionic Acid Cresol	D
312	Congo Corinth G	I '14: 44,157 M '17: ? M '18: ? M '19:137,704 M '20:242,503	Nevile Winther's Acid Naphthionic Acid	D

Dyes Derived from Benzidine

Dyes Derived from Benzidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
313	DISAZO DYES (continued) Congo Rubine	I '14: 46,213 M '17: ? M '18: ? I '20: 2,601	Croceine Acid Naphthionic Acid	D
314	Pyramine Orange RR	I '14:— 2,789	Nitro- <i>m</i> -phenylene- diamine Amino-R Acid	D
315	Congo Orange G	I '14:— 1,623 I '20:— 75	Phenol Amino-R Acid [Ethylation]	D
316	Brilliant Congo G		Amino-R Acid Broenner's Acid	D
317	Pyramidol Brown BG	•	Resorcinol (2 mols)	D
318	Benzidine Puce		β -Naphthol	MF
319	Diamine Scarlet	I '14: 41,175 I '20: 11,340	Phenol G Acid [Ethylation]	D
320	Bordeaux	I '14: 1,335 M '18: ? M '19: ? M '20: ?	Croceine Acid (2 mols)	D
321	Heliotrope 2B	I '14:— 1,473 I '20:— 60	Croceine Acid 1-Naphthol-4: 8- disulfonic Acid	D
322	Trisulfon Violet B	I '14:— 1,124 M '17:— ? M '18:— ? M '19:— ? I '20:— 7,927 M '20:— ?	β-Naphthol 1-Naphthol-3: 6: 8- tri- sulfonic Acid	D

Schultz Number for Dye	Ordinary Name and Class of Dye	1	Statistic Import Manufa	cs of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
323	DISAZO DYES (continued) Dianil Blue R	м	'20:—	?	Chromotropic Acid (2 mols)	D
324	Chicago Blue 4R	I	'14:—	1,199	Croceine Acid 1-Amino-8-naphthol-4- sulfonic Acid	D
325	Columbia Blue R	I	'14: ` −	3,071	1-Naphthol-3: 8-disul- fonic Acid 1-Amino-8-naphthol-4- sulfonic Acid	D
326	Oxamine Violet Oxydiamine Violet BF	I I	'14: '20:	23,981 732	J Acid (2 mols)	D
327	Diamine Violet N	I M M	'14: '19: '20:	18,263 ? 92,503	Gamma Acid (2 mols)	D
328	Diamine Black RO Dianol Black RW	I	'14:—	8,253	Gamma Acid (2 mols)	D
329	Diamine Brown V	M	' 19:—	?	<i>m</i> -Phenylene-diamine Gamma Acid	D
330	Zambesi Brown G	II	'14:— '20:—	4,028 1,104	Gamma Acid 2: 7-Naphthylene- diamine-sulfonic Acid	D
331	Alkali Dark Brown GV				Nitroso-β-naphthol Gamma Acid	D
332	Dianil Garnet B Benzo Fast Red	II	'14:— '20:—	5,985 3,799	Gamma Acid Amino-R Acid	D
333	Diamine Black BH Oxamine Black BHN	I M M I M	'14: '17: '18: '19: '20: '20:	619,430 ? ? 485,046 5,512 803,501	Gamma Acid H Acid	D

Dyes Derived from Benzidine (continued)

Dyes Derived from Benzidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
334	DISAZO DYES (continued) Diphenyl Blue Black	I '14:— 26,240	Ethyl-gamma Acid H Acid	D
335	Naphthamine Black RE	I '14:— 49,016	Gamma Acid K Acid	D
336	Benzo Cyanine R	I '14: <u>-</u> 201	H Acid 1-Amino-8-naphthol-4- sulfonic Acid	D
337	Diamine Blue BB Benzo Blue BB	I '14:— 19,035 M '17:— 1,445,059 M '18:— 1,523,985 M '19:— 1,380,335 M '20:— 1,789,774	H Acid (2 mols)	D
338	Naphthamine Blue 2B	I '14: 11,707 I '20: 400	K Acid (2 mols)	D
339	Brilliant Orange G	I '14:— 6,321 M '17:— ?	Salicylic Acid 3-Amino-phenol-4- sulfonic Acid	D
340	Benzo Orange R	I '14: 1,073 M '17: ? M '18: 50,422 M '19: 42,807 I '20: 220 M '20: 86,210	Salicylic Acid Naphthionic Acid	D
340 (1)	Chlorazol Orange 2R	M 20.— 30,210	Salicylic Acid 2-Naphthylamine-7- sulfonic Acid	D
341	Crumpsall Direct Fast Red R	M '17:— ? M '18:— ? M '19:— ? M '20:— ?	Salicylic Acid R Salt	D

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
342	DISAZO DYES (continued) Chrysamine G	I '14: 608 M '17: 26,061 M '18: 28,846 M '19: 54,279 I '20: 9,810 M '20: 49,342	Salicylic Acid (2 mols)	D
343	Diamine Fast Red F	I '14: 50,479 M '19: 56,864 I '20: 4,040 M '20:115,865	Gamma Acid Salicylic Acid	D
344	Diamine Brown M	I '14: 65,396 M '18: ? M '19: 15,957	Salicylic Acid Gamma Acid	D
345	Oxamine Maroon	M '20:—257,872	Salicylic Acid 1-Amino-5-naphthol-7- sulfonic Acid	D
346	Oxamine Red	I '14:— 11,636 I '20:— 848	J Acid Salicylic Acid	D
347	Diphenyl Brown RN		Salicylic Acid Methyl-gamma Acid	D
348	Diphenyl Brown BN	I '14:13,471	Salicylic Acid Dimethyl-gamma Acid	D
349	Diamine Brown B	I '20: 24	Salicylic Acid Phenyl-gamma Acid	D
350	Alkali Yellow R		Salicylic Acid Dehydrothio- <i>p</i> -tolui- dine-sulfonic Acid	D
351	Cresotine Yellow G	I '14:— 1,748 M '17:— ? M '18:— ? M '19:— ? M '20:— ?	o-Cresotic Acid (2 mols)	D

Dyes Derived from Benzidine (continued)

Dyes Derived from Benzidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufa	cs of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
352	DISAZO DYES (continued) Direct Violet R	I '14: M '19:	661 ?	<i>m</i> -Tolylene-diamine I: 7-Dihydroxy-6-naph- thoic-3-sulfonic Acid	D
353	Direct Indigo Blue BN	I '14:	6,000	1: 7-Dihydroxy-6-naph- thoic-3-sulfonic Acid H Acid	D
354	Direct Gray R	I '20:—	4,927	1: 7-Dihydroxy-6-naph- thoic-3-sulfonic Acid (2 mols)	D
438	TRISAZO DYES Melogene Blue BH	M '17: M '18:	? ?	H Acid (2 mols) <i>p</i> -Xylidine	D
439	Direct Indigo Blue A	M '18:	?	H Acid (2 mols) <i>m</i> -Amino- <i>p</i> -cresol Methyl Ether	D
440	Direct Indigo Blue BK	A CONT	1.12.15.15	Gamma Acid (2 mols) <i>m</i> -Amino- <i>p</i> -cresol Methyl Ether	D
441	Diazo Blue Black RS	M '19: M '20:	? ?	H Acid (2 mols) <i>a</i> -Naphthylamine	D
442	Direct Black V	I '14:—1	45,738	Gamma Acid a-Naphthylamine 2 R Acid	D
443	Direct Indone Blue R			a-Naphthylamine H Acid 2 R Acid	D
444	Crumpsall Direct Fast Brown B			Salicylic Acid Aniline Gamma Acid	D
445	Crumpsall Direct Fast Brown O			Salicylic Acid Aniline Phenyl-gamma Acid	D

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
446	TRISAZO DYES (continued) Benzo Olive	I '14:— 1,149	Salicylic Acid a-Naphthylamine H Acid	D
447	Benzo Gray S Extra	I '14:── 802	Salicylic Acid α-Naphthylamine Nevile Winther's Acid	D
448	Diamine Bronze G	I '14:— 4,495	Salicylic Acid H Acid m-Phenylene-diamine	D
449	Trisulfon Brown B	I '14:— 16,781 I '20:— 38,616	2 R Acid Salicylic Acid <i>m</i> -Phenylene-diamine	D
462	Erie Direct Black GX Direct Deep Black EW	I '14:	Aniline H Acid <i>m</i> -Phenylene-diamine	D.
463	Erie Direct Black RX Cotton Black E	I '14:—248,567 M '19:— ? M '20:— 2,050,741	Aniline H Acid <i>m</i> -Tolylene-diamine	D
464	Erie Direct Green E T	M '17:— ? M '18:— ? M '19:— 69,700 M '20:— ?	Aniline H Acid Phenol	D
465	Columbia Black Green D		Salicylic Acid Aniline 1: 8-Amino-naphthol-4- sulfonic Acid	D

Dyes Derived from Benzidine (continued)

Dyes Derived from Benzidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
466	TRISAZO DYES (continued) Eboli Green		1-Amino-8-naphthol- 3: 5-disulfonic Acid Salicylic Acid Sulfanilic Acid	D
467	Diphenyl Green G	I '20:— 2,205	Phenol H Acid o-Chloro-p-nitro- aniline	D
468	Diphenyl Green 3G		Salicylic Acid H Acid o-Chloro-p-nitro- aniline	D
469	Chloramine Black N	I '14: 39,600 M '19: ? I '20: 1,763 M '20: ?	m-Phenylene-diamine H Acid 2: 5-Dichloro-aniline	D
470	Chloramine Green B	I '14:— 1,675 M '19:— ?	Phenol H Acid 2: 5-Dichloro-aniline	D
471	Chloramine Blue 3G	I '14:─ 286 M '19:─ ?	H Acid (2 mols) 2:5-Dichloro-aniline	D
472	Chloramine Blue HW	1 20: 882	Gamma Acid H Acid 2: 5-Dichloro-aniline	D
473	Diamine Black HW	I '20:— · 342	Gamma Acid H Acid <i>p</i> -Nitro-aniline	D
474	Diamine Green B Oxamine Green B	I '14: 77,100 M '17: ? M '18:295,147 M '19:305,854 I '20: 2,460 M '20:420,138	Phenol H Acid <i>p</i> -Nitro-aniline	D

Dyes Derived from Benzidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
475	TRISAZO DYES (continued) Diamine Green G Oxamine Green G	I '14:— 7,329 M '17:— ? M '18:— 29,118 M '19:—136,638 I '20:— 1,332 M '20:— 53,292	Salicylic Acid H Acid <i>p</i> -Nitro-aniline	D
476	Benzamine Brown 3GO	I '14: 16,988 M '17: ? M '18: ? M '19: ? M '20:623,757	Sulfanilic Acid m-Phenylene-diamine Salicylic Acid	D
477	Congo Brown G Naphthamine Brown 4G	I '14:— 52,141 M '17:— ? M '18:— ? M '19:— ? I '20:— 443 M '20:—229,489	Sulfanilic Acid Resorcinol Salicylic Acid	D
478	Columbia Green	I '14:— 45,162 M '18:— ? I '20:— 7,555	Salicylic Acid Sulfanilic Acid 1-Amino-8-naphthol-4- sulfonic Acid	D
479	Dianil Black R		Chromotropic Acid Naphthionic Acid <i>m</i> -Phenylene-diamine	D
480	Congo Brown R	I '14:— 3,045	Resorcinol Salicylic Acid Laurent's Acid	D
489	TETRAKISAZO DYES Hessian Brown BBN		Sulfanilic Acid (2 mols) Resorcinol (2 mols)	D
490	Cotton Brown A .	I '14:— 29,074	Naphthionic Acid (2 mols) <i>m</i> -Phenylene-diamine (2 mols)	D

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
712	Sulfur Dyes Kyrogene Yellow G	I '14:— 1,126 I '20:— 1,543	<i>m</i> -Tolylene-dithio-urea [Sulfur]	s
714	Thiophor Yellow Bronze G		p-Phenylene-diamine p-Amino-acetanilide [Sulfur]	S

Dyes Derived from Benzidine (continued)

Benzidine-disulfonic Acid

6: 6'-Diamino-m: m'-bi(benzene-sulfonic) Acid (C. A. nomen.)

4: 4'-Diamino-diphenyl-3: 3'-disulfonic Acid

$$\begin{array}{c|c} H_2N & & \\ H_0S & & \\ SO_3H & \\ \end{array} \\ \begin{array}{c} NH_2 = C_{12}H_{12}N_2O_6S_2 = 344 \\ SO_3H & \\ \end{array}$$

FORMATION.—From benzidine sulfate by heating with 2 parts of sulfuric acid at about 210° for forty-eight hours

LITERATURE.—Cain, Intermediate Products (2d Ed.), 94 Griess and Duisberg, Ber, **22**, 2464 (1889) *Cf.* Griess, Ber., **14**, 300 (1881)

Cf. Farbenfabriken, Ger. Pat. 27954

Dyes Derived from Benzidine-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
360	DISAZO DYE Pyramine Orange R	I '14:— 21,329 I '20:— 7,821	Nitro- <i>m</i> -phenylene- diamine	D
459	TRISAZO DYES Benzo Black Blue G		Nevile-Winther's Acid (2 mols) a-Naphthylamine	D
460	Benzo Black Blue 5G	I '14:— 602	1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid (2 mols) α-Naphthylamine	D

Benzidine-sulfon-disulfonic Acid

4: 4'-Diamino-diphenyl-2: 2'-sulfon-disulfonic Acid

2: 7-Diamino-9-dioxide-? :?-dibenzothiophene-disulfonic Acid (C A. nomen.)



FORMATION.—Benzidine sulfate is heated with 40 per cent oleum for 1 hour at 100° in an autoclave, and then at 150° until a sample dissolves in hot water and does not give a yellow precipitate with alkali

LITERATURE.—Lange, Zwischenprodukte, #1275

Dyes Derived from Benzidine-sulfon-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
361	Disazo Dye Sulfonazurine	I '14:300_	Phenyl-a-naphthyl- amine (2 mols)	D

Benzidine-sulfonic Acid

2-Amino-5-(p-amino-phenyl)-benzene-sulfonic Acid (C. A. nomen $SO_3H = 1$)



FORMATION.—From benzidine sulfate by evaporating to dryness with dilute sulfuric acid $(1\frac{1}{2} \text{ mols})$, and then heating in air bath at about 170° for 24 hours

LITERATURE.-Ullmann, Enzy. tech. Chemie, 2, 318

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
359	DISAZO DYE Trypan Red		Amino-R Acid (2 mols)	Medi- cinal
491	Dianil Black PR		Gamma Acid (2 mols) m-Phenylene-diamine (2 mols)	D

Dyes Derived from Benzidine-sulfonic Acid

Benzoic Acid

COOH $=C_7H_6O_2=122$

STATISTICS.—Imported '14:—352,201 lbs. Manufactured '17:—219,210 lbs. Manufactured '18:—282,212 lbs. Manufactured '19:—720,320 lbs. Manufactured '20:—743,113 lbs.

FORMATION.—(1) From toluene by chlorination to benzo-trichloride, and hydrolysis with milk of lime. (2) From toluene by direct oxidation with nitric acid

LITERATURE.—Ullmann, Enzy. tech. Chemie, 2, 325 Lange, Zwischenprodukte, #24, 59

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
509	TRIPHENYL- METHANE DYES Chrome Green	an serve a local an server an an an an an an an an an an an a	Hydrol [Oxidation]	М
520	Light Blue Superfine Spirit Soluble Diphenylamine Blue	I '14:— 2,149	Aniline (5 mols) p-Toluidine or [p-Rosaniline tripheny- lated]	SS
521	Spirit Blue Aniline Blue	I '14: 50,563 M'17: ? M'18: ? M'19: ? I '20: 723 M'20: ?	Aniline (2–4 mols) o-Toluidine p-Toluidine or [Fuchsine or Rosaniline base phenylated]	SS
770	Anthraquinone and Allied Dyes Alizarin Yellow A		Pyrogallol	м
782	Anthracene Brown Alizarin Brown	I '14:—115,586 M '17:— ? M '18:— ? M '19:— 40,426 I '20:— 2,728 M '20:— 42,840	Gallic Acid	М

Dyes Derived from Benzoic Acid

Benzo-trichloride

a-Trichloro-toluene (C. A. nomen.)

CCl₃

 $=C_7H_5Cl_3=195.5$

STATISTICS.—Imported '14:—very small Manufactured '18:— ? Manufactured '20;— ?
FORMATION.—From toluene by treatment with chlorine, preferably in presence of catalyst

LITERATURE.—Cain, Intermediate Products (2d Ed.), 19

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
610	QUINOLINE DYE Quinoline Red		Quinaldine Isoquinoline	в
770	Anthraquinone and Allied Dyes Alizarin Yellow A		Pyrogallol	M

Dyes Derived from Benzo-trichloride

1-Benzoylamino-4-chloro-anthraquinone

1-Benzamido-4-chloro-anthraquinone (C. A. nomen.)



 $=C_{21}H_{12}CINO_3=361.5$

FORMATION.—By heating 1-Amino-4-chloro-anthraquinone with benzoyl chloride

LITERATURE.—Ullmann, Enzy. tech. Chemie, 1, 164

Dye Derived from 1-Benzoylamino-4-chloro-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
833	Anthraquinone and Allied Dyes Algol Olive R	I '14:— 13,334 I '20:— 461	1-Benzoylamino-4- amino-anthraquinone [Chloro-sulfonic acid]	V

o-Benzoyl-benzoic Acid



STATISTICS.—Manufactured 1920:— ?

FORMATION.—By condensation of phthalic anhydride and benzene in presence of aluminum chloride

LITERATURE.—Heller, Zeit. angew. Chem., **19**, 669 (1906) Heller, Ber., **41**, 3631 (1908) Cain, Intermediate Products (2d Ed.), 249

Uses.—For synthesis of anthraquinone

Benzoyl Chloride

$$\bigcirc^{\rm COCl} = C_7 H_5 ClO = 140$$

STATISTICS.—Ma	nufactured	'17:-20,	621 lbs.
Ma	nufactured	'18:- 6	585 lbs.
Ma	nufactured	'19: 	?
Ma	nufactured	'20:-14	277 lbs.

FORMATION.—From benzoic acid by action of sulfuryl chloride

LITERATURE.—Ullmann, Enzy. tech. Chemie, 2, 329 Lange, Zwischenprodukte, #42

Dyes Derived	from Benz	oyl Chloride
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics Import a Manufact	of and ture	Other Intermediates Used and Notes	Dye Appli- cation Class
814	Anthraquinone and Allied Dyes Algol Yellow WG	I '14: I '20:	5,185 4	1-Amino-anthraqui- none	v
815	Algol Scarlet G	I '20:	959	1-Amino-4-methoxy- anthraquinone	v

Dyes Derived from Benzoyl Chloride (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import o Manufac	s of and ture	Other Intermediates Used and Notes	Dye Appli- cation Class
816	Anthraquinone and Allied Dyes (continued) Algol Red 5G	I '14:— I '20:—	1,338 51	1: 4-Diamino-anthra- quinone Benzoyl chloride (2 mols)	v
817	Algol Yellow R	I '14: I '20: M '20:	4,887 2,299 ?	1: 5-Diamino-anthra- quinone Benzoyl chloride (2 mols)	v
818	Algol Pink R	I '14: I '20:	126 1,368	1-Amino-4-hydroxy- anthraquinone	v
819	Algol Red R	I '14: I '20:	2,322 7,335	1: 5-Diamino-anthra- quinone Benzoyl chloride (2 mols) [Oxidation]	v
821	Algol Brilliant Violet 2B	I '14:— I '20:—	3,893 827	Diamino-anthrarufin Benzoyl chloride (2 mols)	v
822	Algol Brilliant Orange FR	I '14: I '20:	6,195 482	1:2:4-Triamino-an- thraquinone (?)	v
823	Algol Violet B	I '20:—	69	1-Amino-4: 5: 8-tri- hydroxy-anthraqui- none	v
870	Algol Corinth R	I '20:—	134	1-Amino-anthraquinone 2-Chloro-anthraquinone [Nitration, Reduction]	v

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Dye Appli-cation Schultz Statistics of Ordinary Name and Other Intermediates Number Import and Used and Notes Class of Dye Manufacture for Dye Class INDIGO GROUP DYES 889 Indigo Yellow 3G Indigo or Phenyl-glycine or Phenyl-glycine-o-carboxvlic acid or Thiocarbanilide or Aniline or Phthalic Anhydride 890 Ciba Yellow G I '14:---48 Indigo or Phenyl-glycine or Phenyl-glycine-o-carboxylic acid or Thiocarbanilide or Aniline or Phthalic Anhydride [Bromination]

Dyes Derived from Benzoyl Chloride (continued)

N-Benzoyl-o-tolidine



STATISTICS.—Manufactured 1919:— ?

FORMATION.—Tolidine is heated in toluene solution with benzoyl chloride under a reflux condenser

LITERATURE.-Lange, Zwischenprodukte, #1281

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
104	Monoazo Dye Benzoyl Pink		Nevile-Winther's Acid	D

Dyes Derived from N-Benzoyl-o-tolidine

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[(N-Benzyl-anilino) -methyl]-benzene-sulfonic Acid (C. A. nomen.) See Dibenzyl-aniline-sulfonic Acid

Benzyl Chloride

a-Chloro-toluene. (C. A. nomen.)

 $\bigcirc^{\mathrm{CH}_2\mathrm{Cl}} = C_7\mathrm{H}_7\mathrm{Cl} = 126.5$

- STATISTICS.—Imported
 '14:—
 4,589 lbs.

 Manufactured '17:—
 136,179 lbs.

 Manufactured '18:—
 690,930 lbs.

 Manufactured '19:—
 720,953 lbs.

 Manufactured '20:—1,246,412 lbs.
- FORMATION.—From boiling toluene by passing in chlorine until the theoretical amount (37.5%) has been absorbed
- LITERATURE.—Cain, Intermediate Products (2d Ed.), 15 Lange, Zwischenprodukte, #5

Dyes Derived from Benzyl Chloride

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
517	TRIPHENYL- METHANE DYES Methyl Violet 5B Benzyl Violet	I '14: 22,387 M '17: ? I '20: 3,313	[Benzylation of Methyl Violet] or	В.
			Dimethyl-aniline (3 mols) Phenol	
523	Fast Green	I '14:— 14,347 I '20:— 3,612	<i>m</i> -Nitro-benzaldehyde Dimethyl-aniline (2 mols) Bangyl abloride (2 mols)	A
586	Xanthone Dye Chrysoline	I '20:— 1,402	[Sulfonation, Oxidation] Phthalic Anhydride Resorcinol (2 mols)	A

Benzyl-ethyl-aniline

Ethyl-benzyl-aniline

N-Ethyl-N-phenyl-benzylamine (C. A. nomen.)



 $=C_{15}H_{17}N=211$

STATISTICS.—Imports 1914:—small amount Manufactured 1917:— ? Manufactured 1918:— ? Manufactured 1919:— ? Manufactured 1920:—159,636 lbs.

FORMATION.—From one part of ethyl-aniline and two parts of benzyl chloride, by boiling under a reflux condenser for four hours

LITERATURE.—Cain, Intermediate Products (2d Ed.), 69

Dyes Derived from Benzyl-ethyl-aniline

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
505	TRIPHENYL-METHANE Dyes Light Green SF Yellowish	I '14: 71,462 M '19: ? I '20: 7,490 M '20: ?	Benzyl-ethyl-aniline (2 mols) Benzaldehyde [Sulfonation; Oxidation]	A
506	Erioglaucine	I '14: 66,526 M '19: ? I '20: 6,160 M '20: ?	Benzyl-ethyl-aniline (2 mols) Benzaldehyde-o-sul- fonic acid [Sulfonation; Oxidation]	Α
508	Xylene Blue AS	I '14:— 8,238 I '20:— 5,573	Benzyl-ethyl-aniline (2 mols) 3-Methyl-benzalde- hyde-4: 6-disulfonic Acid [Oxidation]	A

Dyes Derived from Benzyl-ethyl-aniline (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
545	TRIPHENYL-METHANE DYES (continued) Patent Blue A	I '14:— 63,744 M '18:— ? I '20:— 44,801	Benzyl-ethyl-aniline (2 mols) <i>m</i> -Nitro-benzaldehyde <i>or m</i> -Hydroxy-benzal- dehyde [Sulfonation; Oxidation]	A

Benzyl-ethyl-aniline-disulfonic Acid

N-Ethyl-N-(p-sulfo-benzyl)-metanilic Acid (C. A. nomen.)



Note.—Position of sulfonic group in the benzyl radical is not fully determined

STATISTICS.—Manufactured in 1919 and 1920 in undisclosed amounts

FORMATION.—Benzyl-ethyl-aniline is dissolved with cooling in two parts of 20 per cent oleum, and is then treated with two and a half parts of 80 per cent oleum, and the mixture warmed at 60° until the sulfonation is complete

LITERATURE.—Cain, Intermediate Products (2d Ed.), 70 Lange, Zwischenprodukte, #1500

Dye Derived from Benzyl-ethyl-aniline-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
528	TREPHENYL- METHANE DYES Fast Acid Violet 10B	I '14:— 12,919 M '17:— ? M '18:— ? M '19:— ? I '20:— 10,086 M '20:— ?	Hydrol [Oxidation]	A

Benzyl-ethyl-aniline-sulfonic Acid¹

See, Ethyl-sulfobenzyl-aniline

Benzyl-ethyl-p-phenylene-diamine-sulfonic Acid

See, Ethyl-sulfobenzyl-p-phenylene-diamine

3-Benzylimino-4-methyl-diphenylamine

See, N³-Benzyl-N¹-phenyl-4-m-tolylene-diamine

Benzyl-methyl-aniline

Methyl-benzyl-aniline N-Methyl-N-phenyl-benzylamine (C. A. nomen.)



FORMATION.—From methyl-aniline and benzyl chloride by heating together on a water bath for a few hours

LITERATURE.-Cain, Intermediate Products (2d Ed.), 69

¹The data and the dye table should have been placed here rather than under ethylsulfobenzyl-aniline. — The Author.

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
504	TRIPHENYL- METHANE DYES Light Green SF Bluish	I '14:— 6,693 M '17:— ? M '18:— ?	Benzyl-methyl-aniline (2 mols) Benzaldehyde [Sulfonation; Oxidation]	A
527	Acid Violet 4BN	I '14:— 29,184 I '20:— 23,335 M '20:— ?	Ketone [Sulfonation]	A

Dyes Derived from Benzyl-methyl-aniline

Benzyl-a-naphthylamine

N-Benzyl-1-naphthylamine (C. A. nomen.)



FORMATION.—a-Naphthylamine is heated in an autoclave with benzyl chloride in the presence of a catalyst

LITERATURE.-Lange, Zwischenprodukte, #1363

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
654	Oxazine Dye Nile Blue 2B		5-Diethylamino-2- nitroso-phenol	B

Dye Derived from Benzyl-a-naphthylamine

 N_3 -Benzyl- N_1 -phenyl-4-m-tolylene-diamine (C. A. nomen $NH_2=1$) Phenyl-p-amino-benzyl-o-toluidine ($CH_3=1$) 3-Benzylimino-4-methyl-diphenylamine



FORMATION.—4-*m*-Tolylene-diamine hydrochloride is melted with aniline at 220–270°, forming N^1 -phenyl-4-*m*-tolylene-diamine. This latter body upon being warmed with benzyl chloride with or without a diluent such as alcohol forms the benzyl-derivative desired

LITERATURE.-Lange, Zwischenprodukte, #1621, 1622, 1734

Dyes Derived from N^3 -Benzyl- N^1 -phenyl-4-m-tolylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
684	Azıne Dyes Rhoduline Violet	I '14:— 2,751 I '20:— 35	Nitroso-dimethyl- aniline	в
684	Rhoduline Red B		Nitroso-ethyl-aniline	В
684	Rhoduline Red G		Nitroso-ethyl-o- toluidine	В

$Beta = \beta$

Note.—This is not considered in the alphabetical arrangement, e.g. beta-Naphthol is indexed as β -Naphthol under "N". However β -Naphthol is placed after a-Naphthol

Beta Acid

See, Anthraquinone-2-sulfonic Acid

Beta-Naphthol

See, β -Naphthol under N

Bi-compounds

See, Di-compounds, e.g., for binitro-benzol (or -benzene), see dinitro-benzene

- p:p'-Bis(diethylamino)-benzohydrol (C. A. nomen.) See, p:p'-Tetraethyl-diamino-benzohydrol
- p: p'-Bis(diethylamino)-benzophencne (C. A. nomen.) See, p: p'-Tetraethyl-diamino-benzophenone
- p:p'-Bis(dimethylamino)-benzohydrol (C. A. nomen.) See, Hydrol
- p:p'-Bis(dimethylamino)-benzophenone (C. A. nomen.) See, Ketone
- 3: 5-Bis[β-(5-hydroxy-7-sulfo-2-naphthyl)-carbamido]-p-toluenesulfonic Acid (C. A. nomen.)

See, Sulfo-m-tolylene-diamine-bis(carbonyl-amino-naphtholsulfonic Acid)

Broenner's Acid

See, page 152

1-Bromo-anthraquinone

$$\underbrace{ \begin{array}{c} CO \\ CO \end{array}}^{CO} = C_{14}H_7BrO_2 = 287 \\ \end{array}$$

FORMATION.—From potassium salt of anthraquinone-1-sulfonic acid, by treatment with bromine and acid

LITERATURE.-Lange, Zwischenprodukte, #3083

Dye Derived from 1-Bromo-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
873	Anthraquinone and Allied Dyes Helindone Brown AN	I '14:— 2,831 I '20:— 16,290	1-Bromo-anthraquinone (2 mols) 1: 4-Diamino-anthra- quinone	V

- 5-Bromo-2-hydroxyl-3-methy.-thionaphthene (C. A. and English numbering)
- 6-Bromo-3-hydroxyl-4-methyl-(1)-thionaphthene (German numbering)



FORMATION.—4-Bromo-6-nitro-2-methyl-benzoic acid is reduced with Na₂S₂; the amino-compound diazotized, and then treated with potassium xanthogenate (potassium ethyl xanthate). The xanthogenate compound upon being treated with chloro-acetic acid forms bromo-methyl-phenyl-thioglycol-o-carboxylic acid



This compound upon being fused with caustic alkali, forms the carboxylic acid of 5-bromo-2-hydroxy-3-methyl-thionaphthene. The carboxylic acid decomposes, evolving CO_2 , when its solution is acidified and warmed

LITERATURE.—Lange, Zwischenprodukte, #2169 Georgievics and Grandmougin, Dye Chemistry, 433, 437 *Cf.* Cain, Intermediate Products (2d Ed.), 158, 159

Dye	Derived	from	5-Bromo-2-h	vdroxyl-3-methy	1-thionaphthene

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
910	Indigo Group Dye Helindone Pink BN	I '14:— 41,699 I '20:— 17,162	5-Bromo-2-hydroxyl-3- methyl-thionaphthene (2 mols) [Oxidation]	v

I-Bromo-4-methylamino-anthraquinone



FORMATION.—From 1-methylamino-anthraquinone by treating its pyridine solution with bromine and warming on the water bath LITERATURE.—Lange, Zwischenprodukte, #3190

Dye Derived from 1-Bromo-4-methylamino-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
856	Anthraquinone and Allied Dyes Alizarin Astrol B	I '14:— 10,907 I '20:— 15,518	<i>p</i> -Toluidine [Sulfonation] [? Classification]	ACr

2-Bromo-1-methylamino-anthraquinone

 $\underbrace{\bigcirc}_{CO} \underbrace{\searrow}_{Br}^{NH.CH_3} = C_{15}H_{10}BrNO_2 = 316$

FORMATION.—From 1-amino-2-bromo-anthraquinone by methylation with dimethyl-sulfate

LITERATURE.—Lange, Zwischenprodukte, #3191

Dye Derived from 2-Bromo-1-methylamino-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
839	Anthraquinone and Allied Dyes Algol Blue K	I '14:—150 I '20:—218	2-Bromo-1-methyl- amino-anthraqui- none (2 mols)	v

4-Bromo-N-methyl-anthrapyridone

6-Bromo-3-methyl-3:7-peri-naphthoquinoline-2(3):7-dione (C.A. nomen.)



FORMATION.—(1) From 1-methylamino-anthraquinone, by acetylation of amino group, and condensation to the N-methyl-anthrapyridone. Bromination of this latter compound in the 4 position results in 4-bromo-N-methyl-anthrapyridone. (2) From 4-bromo-1-methylamino-anthraquinone by acetylation and closing the ring

LITERATURE.—Lange, Zwischenprodukte, #3609 Georgievics and Grandmougin, Dye Chemistry, 464–465

Ullmann, Enzy. tech. Chemie, 1, 192

Dye Derived from 4-Bromo-N-methyl-anthrapyridone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
825	Anthraquinone and Allied Dyes Algol Red B	I '14:— 2,399 I '20:— 4,151	2-Amino-anthragui- none	v

6-Bromo-3-methyl-3: 7-peri-naphthoquinoline-2(3): 7-dione (C. A.

nomen.)

See, 4-Bromo-N-methyl-anthrapyridone

Broenner's Acid

2-Naphthylamine-6-sulfonic Acid 6-Amino-2-*n*aphthalene-sulfonic Acid (C. A. nomen.) Naphthylamine-sulfonic Acid Br. β -Naphthylamine- β -sulfonic Acid Amino-Schaeffer's Acid

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 $=C_{10}H_9NO_3S=223$

STATISTICS.—Imported '14:—2,316 lbs. Manufactured '18:—? Manufactured '19:—? Manufactured '20:—?

FORMATION.—By heating the sodium salt of Schaeffer's Acid with concentrated ammonia in an autoclave at 180°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 206 Lange, Zwischenprodukte, #2371-2376 Thorpe, Dic. Chemistry, **3**, 601

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
172	Monoazo Dyes Fast Brown 3B	I '14:- 1,477	a-Naphthol	A
174	Double Brilliant Scarlet G	I '14:-210,429 M '17: ? M '20: ?	eta-Naphthol	A
176	Double Scarlet Extra S Scarlet 2R	I '14:— 10,182 M '17:— ? I '20:— 1,653	Nevile-Winther's Acid	A
177	Chrome Yellow D Mordant Yellow O	I '14:129,651 M'17: ? M'18: 32,011 M'19: ? I '20: 1,389 M'20: ?	Salicylic Acid or o-Cresotic Acid	м
230	DISAZO DYES Cloth Red 3G, 3GA	I '14:- 251	o-Amino-azo-toluene	м
302	Hessian Brilliant Purple		Diamino-stilbene- disulfonic Acid Broenner's Acid (2 mols)	D

Dyes Derived from Broenner's Acid

Dyes Derived from Broenner's Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
316	DISAZO DYES (continued) Brilliant Congo G		Benzidine Amino-R Acid	D
357	Dianol Red B	an a	Dichloro-benzidine Broenner's Acid (2 mols)	D
365	Benzo Purpurin B	I '14:— 21,090 M '17:— ? M '18:— ? M '19:— ?	Tolidine Broenner's Acid (2 mols)	D
366	Diamine Red B Delta Purpurin 5B	I '14:— 21,058 M '17:— ? M '18:— ? I '20:— 1,896	Tolidine 2-Naphthylamine-7- sulfonic Acid	D
368	Brilliant Purpurin 4B	I '14:— 6,634	Tolidine Naphthionic Acid	D
370	Brilliant Congo R	I '14: 19,133 I '20: 11,129	Tolidine Amino-R Acid	D

C Acid

1: 5-Dihydroxy-naphthalene-2-sulfonic Acid 2-Naphthol-4: 8-disulfonic Acid 2-Naphthylamine-4: 8-disulfonic Acid (These intermediates not considered herein)

Carbazole Dibenzo-pyrrole Diphenylene-imide

 $=C_{12}H_9N = 167$

STATISTICS.—Imported '14:—very small Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:— ?

FORMATION.-By extraction from coal-tar or crude anthracene

LITERATURE.—Ullmann, Enzy. tech. Chemie, 3, 274 Lange, Zwischenprodukte, page 308

Dyes Derived from Carbazole

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
748	Sulfur Dye Hydron Blue	I '14:—296,723 I '20:— 19,210 M '20:— ?	p-Nitroso-phenol [S+Na ₂ S]	v

Carbolic Acid

See, Phenol

Carbonyl Chloride

See, Phosgene

2-Carboxy-5-chloro-phenyl-thioglycolic Acid

See, 5-Chloro-phenyl-thioglycol-o-carboxylic Acid

N-(Carboxy-methyl)-anthranilic Acid (C. A. nomen.)

See, Phenyl-glycine-o-carboxylic Acid

2-(Carboxy-methyl-mercapto)-4-chloro-benzoic Acid (C. A. nomen.)

See, 5-Chloro-phenyl-thioglycol-o-carboxylic Acid

Cassella's Acid

See, 2-Naphthol-7-sulfonic Acid

Cassella's Acid F

See, 2-Naphthylamine-7-sulfonic Acid

Chi Acid

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See, Anthraquinone-1: 8-disulfonic Acid

Chicago Acid

See, 1-Amino-8-naphthol-2: 4-disulfonic Acid

3-Chloro-aniline-2-sulfonic Acid

See, 2-Amino-6-chloro-benzene-sulfonic Acid

5-Chloro-o-anisidine $(NH_2=1)$

 $\frac{\mathrm{NH}_2}{\mathrm{Cl}} = \mathrm{C}_7\mathrm{H}_8\mathrm{ClNO} = 157.5$

FORMATION.—1: 4-Dichloro-3-nitro-benzene is boiled with caustic potash and methyl alcohol and the resulting chloro-nitro-anisol is reduced with iron and acetic acid

LITERATURE.—J. Soc. Chem. Ind. 21, 610 (1902) U. S. Pat. 695,812 Lange, Zwischenprodukte, #1034

Dye Derived from 5-Chloro-o-anisidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye A ppli- cation Class
97	Monoazo Dye Chloranisidine Scarlet		β -Naphthol	MF

I-Chloro-anthraquinone (C. A. nomen.) a-Chloro-anthraquinone



FORMATION.—From potassium anthraquinone-1-sulfonate by treatment at 100° with chlorine and dilute hydrochloric acid

LITERATURE.-Lange, Zwischenprodukte, #3081, 3083, 3086

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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
834	Anthraquinone and Allied Dyes Algol Gray B	I '14:— 4,192 I '20:— 890	1-Amino-anthraquinone [Nitration, Reduction]	v

Dye Derived from 1-Chloro-anthraquinone

2-Chloro-anthraquinone (C. A. nomen.)

 β -Chloro-anthraquinone

FORMATION.—(1) From sodium anthraquinone-2-sulfonate in aqueous solution, by adding hydrochloric acid, and by passing in chlorine until all the 2-chloro-anthraquinone is precipitated out. (2) From phthalic anhydride and chloro-benzene by first condensing in presence of AlCl₃ to chloro-benzoyl-benzoic acid, and then by warming with sulfuric acid to 2-chloro-anthraquinone

LITERATURE.—Lange, Zwischenprodukte, 3082, 3083 Ullmann, Enzy. tech. Chemie, 1, 472

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
824	Anthraquinone and Allied Dyes Algol Orange R	I '14: 51 I '20: 406	1-Amino-anthraquinone	v
828	Indanthrene Bordeaux B	I '20:—2,741	2-Chloro-anthraquinone (2 mols) 1: 5-Diamino-anthra- quinone	v
870	Algol Corinth R	I '29:— 134	1-Amino-anthraquinone [Nitration, Reduction] Benzoyl chloride	v

Dyes Derived from 2-Chloro-anthraquinone

1-Chloro-anthraquinone-2-carboxylic Acid



FORMATION.—2-Methyl-1-nitro-anthraquinone is treated with chlorine in nitro-benzene solution, whereby the nitro group is substituted by chlorine and the methyl group oxidized, thus forming 1-chloroanthraquinone-2-carboxylic acid

LITERATURE.—Lange, Zwischenprodukte, #3171 Ullmann, Enzy tech. Chemie, **1**, 484

Dye Derived from 1-Chloro-anthraquinone-2-carboxylic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
831	Anthraquinone and Allied Dyes Indanthrene Red BN	I '14:—6,056 I '20:—4,766	β -Naphthylamine	v

o-Chloro-benzaldehyde

STATISTICS.—Manufactured '20:— ?

FORMATION.—From o-chloro-benzyl alcohol by oxidation with nitric acid in a sulphuric acid solution at about 40° C.

LITERATURE.—J. Soc. Chem. Ind. 18, 576 (1899) Lange, Zwischenprodukte, #179–184

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Dyes Derived from o-Chloro-benzaldehyde

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
496	TRIPHENYL- METHANE-DYES Setoglaucine	I '20:— 1,102	Dimethyl-aniline (2 mols) [Oxidation]	в
500	Setocyanine O	I '14: 923 I '20: 1,102	Ethyl-o-toluidine (2 mols) [Oxidation]	В
503	Night Green A Neptune Green Brilliant Milling Green B	I '14: 40,868 M '19: ? I '20: 10,940 M '20: ?	Ethyl-sulfobenzyl-ani- line (2 mols) [Oxidation]	A
551	Eriochrome Azurol B	I '14: 21,060 I '20: 7,275	o-Cresotic acid (2 mols) [Oxidation]	ACr

2-Chloro-benzaldehyde-6-sulfonic Acid

3-Chloro-2-formyl-benzene-sulfonic Acid (C. A. nomen.)

 $HCO = C_7H_5ClO_4S = 220.5$

FORMATION.—(1) 1: 3-Dichloro-2-benzaldehyde is treated with one mol of sodium sulfite under pressure. (2) 3-Chloro-2-toluene-1-sulfonic acid is oxidized with manganese dioxide and sulfuric acid

LITERATURE.-Lange, Zwischenprodukte, #710

Dye	Derived	from 2	2-Chlor	o-benzaldeh	nyde-6-sul	fonic Acid
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
554	TRIPHENYL- METHANE DYE Chrome Azurol S	I '14:— 2,469 I '20:— 551	o-Cresotic Acid (2 mols) [Oxidation]	ACr

?-Chloro-7-meso-benzanthren-7-one (C. A. nomen.)

See, Chloro-benzanthrone

Chloro-benzanthrone

?-Chloro-7-meso-benzanthren-7-one (C. A. nomen.)



$$=C_{17}H_9ClO = 264.5$$

STATISTICS.—Manufactured '19:— ?

FORMATION.—From benzanthrone in acetic acid solution by treatment with chlorine

LITERATURE.—Addition #6719 to French Patent 349,531 of Oct. 1,1906

Dyes Derived from Chloro-benzanthrone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
766	Anthraquinone and Allied Dyes Indanthrene Violet R	I '14:— 1,590 M '19:— ? I '20:— 941	Chloro-benzanthrone (2 mols)	v
767	Indanthrene Violet 2R	I '14:— 68,419 I '20:— 40,782 M '20:— ?	Chloro-benzanthrone (2 mols) [Dichlorination] [or Indanthrene Violet R, chlorinated]	v
768	Indanthrene Violet B	I'20:—84,165(?)	Chloro-benzanthrone (2 mols) [Dibromination] [or Indanthrene Violet R, brominated]	v

Chloro-benzene (C. A. nomen.)

Monochlor-benzene



 $=C_6H_5Cl = 112.5$

STATISTICS.—Manufactured 1917:—24,624,099 lbs. Manufactured 1918:—20,530,639 lbs. Manufactured 1919:— 4,116,666 lbs. Manufactured 1920:— 4,829,142 lbs.

FORMATION.—By passing chlorine through benzene in the presence of a catalyst (iron) and at a relatively low temperature

LITERATURE.—Cain, Intermediate Products (2d Ed.), 6–11 Lange, Zwischenprodukte, #2

Uses.—For technical preparation of *o- and p-*chloro-nitro-benzene, chloro-dinitro-benzene, *o-*amino-phenol-*p*-sulfonic acid and many other intermediates

1-Chloro-2: 4-dinitro-benzene (C. A. nomen.)

2: 4-Dinitro-chloro-benzene



STATISTICS.—Manufactured 1917:—6,078,637 lbs. Manufactured 1918:— ? Manufactured 1919:—4,428,730 lbs. Manufactured 1920:—5,947,791 lbs.

FORMATION.—From chloro-benzene by dinitration with mixed nitric and sulphuric acids

LITERATURE.—Cain, Intermediate Products (2d Ed.), 14 Lange, Zwischenprodukte, #723

Dyes Derived from 1-Chloro-2:4-dinitro-benzene

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
724	Sulfur Dyes Immedial Black	I '14:— 54,696 M '18:— ?	p-Amino-phenol [S+Na₂S]	S
725	Immedial Dark Brown A Immedial Brown B	I '14:— 23,887 M '18:— ?	p-Amino-phenol [NaOH; S+Na ₂ S]	S
726	Pyrogene Direct Blue Pyrogene Blue	I '14:— 10,934 I '20:— 2,498	p-Amino-phenol [Alcohol; S+Na ₂ S]	S
727	Auronal Black B	e wat heeft dad is dada saa	p-Phenylene-diamine [Glycerol; S+Na ₂ S]	S
738	Cotton Black	in a po dels l'agricologia	Sulfanilic or Metanilic acid [S+Na ₂ S]	S

1-Chloro-2: 6-dinitro-benzene-4-sulfonic Acid

See, 4-Chloro-3: 5-dinitro-benzene-sulfonic Acid

4-Chloro-3: 5-dinitro-benzene-sulfonic Acid (C. A. nomen.)

I-Chloro-2: 6-dinitro-benzene-4-sulfonic Acid

$$O_2N \bigvee_{Cl}^{SO_3H} O_2 = C_6H_3ClN_2O_7S = 282.5$$

FORMATION.—34 Parts of chloro-benzene are dissolved in a mixture of 72 parts of monohydrate and 30 parts of 25% oleum, by aid of heat. When cold, there is added 26 parts of 87% nitric acid which causes the temperature to rise to 40° where it is held for 2 hours. Then a further addition of oleum is made,—100 parts of 60% followed by 40 parts of potassium nitrate, and the mixture heated for several hours at 120–130°.

LITERATURE.-Lange, Zwischenprodukte, #1037

Dye Derived from 4-Chloro-3: 5-dinitro-benzene-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dy: Appli- cation Class
	Triphenyl-methane Dye			
542	Agalma Green B	I '14:── 2,294	Hydrol Metanilic acid [Oxidation]	A

3-Chloro-2-formyl-benzene-sulfonic Acid (C. A. nomen.) See. 2-Chloro-benzaldehvde-6-sulfonic Acid

Chloro-H Acid

See, 1-Chloro-8-naphthol-3: 6-disulfonic Acid

(4-Chloro-6-methoxy-3-methyl-phenyl-mercapto)-acetic Acid (C. A. nomen.)

A. nomen.)

See, 4-Chloro-6-methoxy-3-methyl-phenyl-thioglycolic Acid

4-Chloro-6-methoxy-3-methyl-phenyl-thioglycolic Acid

(4-Chloro-6-methoxy-3-methyl-phenyl-mercapto)-acetic Acid (C. A. nomen.)

$$CH_{3}O \bigcirc_{CH_{3}}CH_{2}$$
, COOH $= C_{10}H_{11}ClO_{3}S = 246.5$

FORMATION.—4-Chloro-6-methoxy-*m*-toluidine $(NH_2=1)$ is dissolved in hydrochloric acid and diazotized. The diazo solution, warmed to 70°, is introduced into an alkaline solution of potassium xanthate (C₂H₅O.CS.SK), the condensation product extracted and saponified to the mercaptan. The mercaptan is reacted with chloro-acetic acid, forming the above thioglycolic acid

LITERATURE.—Ger. Pat. 245,544; 241,910 Frdl. 10, 507, 502 Lange, Zwischenprodukte, #1043, 688 *Cf.* Georgievics and Grandmougin, Dye Chemistry, 436–7

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Dye Derived from 4-Chloro-6-methoxy-3-methyl-phenyl-thioglycolic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
920	INDIGO GROUP DYE Helindone Violet BB	I '14:— 28,607 I '20:— 16,882	4-Chloro-6-methoxy-3- methyl-phenyl-thio- glycolic acid (2 mols) [Chloro-sulfonic acid]	v

1-Chloro-8-naphthol-3:6-disulfonic Acid

8-Chloro-1-naphthol-3: 6-disulfonic Acid (C. A. nomen.)

Chloro-H Acid



STATISTICS.—Manufactured '18:— ? Manufactured '19:-- ? Manufactured '20:- ?

FORMATION.-H acid is diazotized; and the yellow diazo body is filtered off, mixed with 10 per cent hydrochloric acid, cooled to 10°, and a solution of cuprous chloride added. This product is now heated to complete the reaction, purified, and the chloro-body isolated. (Sandmeyer Reaction)

LITERATURE.-Cain, Intermediate Products (2d Ed.), 238 Lange, Zwischenprodukte, #2451, 2671 Thorpe, Dic. Chemistry, 3, 628

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
119	Monoazo Dye Diamine Rose	I '14:— 5,269 M '18:— ? M '19:— ? M '20:— ?	Dehydro-thio- <i>p</i> - toluidine	D
418	Diamine Brilliant Blue G	I '14:— 11,592 I '20:— 51	Dianisidine 1-Chloro-8-naphthol- 3: 6-disulfonic Acid (2 mols)	D

8-Chloro-1-naphthol-3: 6-disulfonic Acid (C. A. nomen.)

See, 1-Chloro-8-naphthol-3: 6-disulfonic Acid

1-Chloro-8-naphthol-4-sulfonic Acid

8-Chloro-1-naphthol-5-sulfonic Acid (C. A. nomen.)

$$\underset{SO_3H}{HO} \underset{Cl}{Cl} = C_{10}H_7ClO_4S = 258.5$$

FORMATION.—1-Chloro-naphthalene-4-sulfonic acid is nitrated and reduced, forming 1-chloro-8-naphthylamine-4-sulfonic acid; which is diazotized and added slowly to a boiling hot solution of 10 per cent sulfuric acid and the boiling continued until the nitrogen evolution ceases

LITERATURE.—Eng. Pat., 12085 of 1898 Cf. Lange, Zwischenprodukte, #2451

Dye Derived from 1-Chloro-8-naphthol-4-sulfonic acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
417	DISAZO DYE Chlorazol Blue R	I '14:— 10,151	Dianisidine 1-Chloro-8-naphthol-5- sulfonic Acid (2 mols)	D

1-Chloro-8-naphthol-5-sulfonic Acid

8-Chloro-1-naphthol-4-sulfonic Acid (C. A. nomen.)

$$\underset{\mathrm{HO_{3}S}}{\overset{\mathrm{HO}}{\longrightarrow}} \overset{\mathrm{Cl}}{=} C_{10} \mathrm{H_7ClO_4S} = 258.5$$

FORMATION.—1-Chloro-naphthalene-5-sulfonic acid is nitrated and reduced, forming 1-chloro-8-naphthylamine-5-sulfonic acid; which is diazotized and added slowly to a boiling hot solution of 10 per cent sulfuric acid, and the boiling continued until the evolution of nitrogen ceases.

LITERATURE.—Eng. Pat., 12085 of 1898 Cf. Lange, Zwischenprodukte, #2451

Dye Derived from 1-Chloro-8-naphthol-5-sulfonic acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
417	DISAZO DYE Chlorazol Blue 3G	I '14:— 10,151	Dianisidine 1-Chloro-8-naphthol-5- sulfonic Acid (2 mols)	D

8-Chloro-1-naphthol-4-sulfonic Acid (C. A. nomen.)

See, 1-Chloro-8-naphthol-5-sulfonic Acid

8-Chloro-1-naphthol-5-sulfonic Acid (C. A. nomen.) See, 1-Chloro-8-naphthol-4-sulfonic Acid

1-Chloro-3-nitro-6-aniline

See, 2-Chloro-4-nitro-aniline (C. A. nomen.)

2-Chloro-4-nitro-aniline (C. A. nomen.)

o-Chloro-p-nitro-aniline

1-Chloro-3-nitro-6-aniline

 $\underbrace{ \overset{\rm NH_2}{\underset{\rm NO_2}{}}}_{\rm NO_2} = C_6 H_5 ClN_2 O_2 = 172.5$

FORMATION.—p-Nitro-aniline is dissolved in concentrated hydrochloric acid or in sulfuric acid, ice added to cool under 0°, and chlorine is conducted into the solution under 0°, until the proper increase in weight has taken place

LITERATURE.—Lange, Zwischenprodukte, #724

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
467	Frisazo Dyes Diphenyl Green G	I '20:— 2,205	Benzidine Phenol H Acid	D
468	Diphenyl Green 3G		Benzidine Salicylic Acid H Acid	D

Dyes Derived from 2-Chloro-4-nitro-aniline

o-Chloro-p-nitro-aniline

See, 2-Chloro-4-nitro-aniline (C. A. nomen.)

2-Chloro-5-nitro-benzaldehyde

$$\begin{array}{c} \text{HCO} \\ \text{O}_{2}\text{N} \end{array} \begin{array}{c} \text{Cl} \\ \end{array} = \text{C}_{7}\text{H}_{4}\text{ClNO}_{3} = 185.5 \end{array}$$

FORMATION.—o-Chloro-benzaldehyde is dissolved in sulfuric acid, and nitrated cold with mixed acid

LITERATURE.—Beil., III, 16

Dye Derived from 2-Chloro-5-nitro-benzaldehyde

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
552	TREPHENYL- METHANE DYE Chromal Blue G	I '14:— 1,335	o-Cresotic Acid (2 mols) [Oxidation]	м

2-Chloro-6-nitro-benzaldehyde (C. A. nomen.)

o-Chloro-o-nitro-benzaldehyde

HCO

 O_2N $Cl = C_7H_4ClNO_3 = 185.5$

FORMATION.—This can be prepared from 2-chloro-6-nitro-benzyl bromide by action of strong nitric acid, or from 2-chloro-6-nitro-benzyl alcohol by oxidation

LITERATURE.—Lange, Zwischenprodukte, #699 Beil. III,, spl. 11

Dye Derived from 2-Chloro-6-nitro-benzaldehyde

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
887	INDIGO GROUP Dyes Brilliant Indigo BASF/4G	I '20:— 1,207	2-Chloro-6-nitro-ben- zaldehyde (2 mols) [Acetone; Bromination]	v

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o-Chloro-o-nitro-benzaldehyde

See, 2-Chloro-6-nitro-benzaldehyde (C. A. nomen.)

o- and p-Chloro-nitro-benzenes (C. A. nomen.)

o- and p-Nitro-chloro-benzenes



 $=C_6H_4ClNO_2=157.5$

STA	TISTICS		Mixed	orth.	para
	Manufactured	1917:	602,192 lbs.		
	Manufactured .	1918:	?		
	Manufactured	1919:-2	,520,991 lbs.		
	Manufactured	1920:		349.386 lbs.	959.405 lbs

FORMATION.—Chloro-benzene, upon being nitrated, gives a mixture o about 30 per cent of *o*-chloro-nitro-benzene and about 70 per cent of *p*-chloro-nitro-benzene. The separation is carried out by alternate crystallization (of the *p*-compound) and fractional distillation

LITERATURE.—Cain, Intermediate Products (2d Ed.), 11–13 Lange, Zwischenprodukte, #193, 194

USES.—o-Chloro-nitro-benzene is employed for preparation of o-nitroanisole, which in turn leads to o-anisidine and dianisidine. It is also used for 4-chloro-3-nitro-benzene-sulfonic acid

p-Chloro-nitro-benzene is employed for preparation of substituted diphenylamines (Sulfur Dyes), and for 2-chloro-5-nitrobenzene-sulfonic acid

2-Chloro-5-nitro-benzene-sulfonic Acid



STATISTICS.—Manufactured 1920:— ?

FORMATION.—By sulfonation of *p*-chloro-nitro-benzene with 10-12 per cent oleum

LITERATURE.—Cain, Intermediate Products (2d Ed.), 14 USES.—For preparation of 4-nitro-aniline-2-sulfonic acid (*p*-nitroaniline-*o*-sulfonic acid)

4-Chloro-3-nitro-benzene-sulfonic Acid

$$\underbrace{\sum_{\text{Cl}}^{\text{SO}_3\text{H}}}_{\text{NO}_2} = C_6\text{H}_4\text{ClNO}_5\text{S} = 237.5$$

FORMATION.—By sulfonation of o-chloro-nitro-benzene with 5 parts of 30 per cent oleum

LITERATURE.-Cain, Intermediate Products (2d Ed.), 13

USES.—For preparation of aniline-2: 5-disulfonic acid

(4-Chloro-2-nitro-phenyl-mercapto)-acetic Acid (C. A. nomen.) See 4-Chloro-2-nitro-phenyl-thioglycolic Acid

4-Chloro-2-nitro-phenyl-thioglycolic Acid

(4-Chloro-2-nitro-phenyl-mercapto)-acetic Acid (C. A. nomen.)

 $S.CH_2.COOH$ $NO_2 = C_8H_6CINO_4S = 247.5$

FORMATION.—(1) 4-Chloro-2-nitro-phenyl-mercaptan is reacted with chloro-acetic acid in an alkaline solution. (2) Probably also by reacting the nitro-derivative of *p*-dichloro-benzene (1:4-dichloro-3nitro-benzene) with thioglycolic acid

LITERATURE.-Cf. Lange, Zwischenprodukte, #2171, 611, 1041, 674

Dye Derived from 4-Chloro-z-nitro-phenyi-thiogiy	ycolic	AC10
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
921	INDIGO GROUP DYES Helindone Gray BR, 2B	I '14:—470 I '20:—508	4-Chloro-2-nitro-phenyl- thioglycolic acid (2 mols) [Chloro-sulfonic acid; Reduction]	v

a-Chloro-p-nitro-toluene (C. A. nomen.) See, p-Nitro-benzyl Chloride

(m-Chloro-phenyl-mercapto)-acetic Acid (C. A. nomen.) See, m-Chloro-phenyl-thioglycolic Acid

m-Chloro-phenyl-thioglycolic Acid

(m-Chloro-phenyl-mercapto)-acetic Acid (C. A. nomen.)

S.CH2.COOH

 $]_{Cl} = C_8 H_7 ClO_2 S = 202.5$

FORMATION.—*m*-Chloro-aniline is diazotized, coupled with potassium xanthate ($C_2H_5O.CS.SK$), hydrolyzed to the mercapto-derivative, and condensed with chloro-acetic acid

LITERATURE.-Cf. Lange, Zwischenprodukte, #688

Dye Derived from *m*-Chloro-phenyl-thioglycolic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
917	INDIGO GROUP DYES Helindone Red B	I '14:—100 I '20:—200	<i>m</i> -Chloro-phenyl-thio- glycolic Acid (2 mols) [Oleum Condensation]	v

5-Chloro-phenyl-thioglycol-o-carboxylic Acid

2-Carboxy-5-chloro-phenyl-thioglycolic Acid

2-(Carboxy-methyl-mercapto)-4-chloro-benzoic Acid (C. A. nomen.)

 $\begin{array}{c} \text{Cl} \\ \text{S.CH}_2.\text{COOH} \\ \text{COOH} \end{array} = C_9 \text{H}_8 \text{O}_4 \text{S} = 212 \\ \end{array}$

FORMATION.—4-Chloro-anthranilic acid is diazotized, and reacted with potassium ethyl xanthate, and then with chloro-acetic acid, resulting in the formation of the chloro-phenyl-thioglycol-o-carboxy acid

LITERATURE.-Lange, Zwischenprodukte, #2170; cf. #518

Dye Derived from 5-Chloro-phenyl-thioglycol-o-carboxylic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
909	Indigo Group Dye Ciba Red B	the discrete	5-Chloro-phenyl-thio- glycol-o-carboxylic acid (2 mols)	v

a-Chloro-toluene (C. A. nomen.)

See, Benzyl Chloride

2-Chloro-5-toluidine-4-sulfonic Acid (CH₃=1)

See, 2-Amino-5-chloro-p-toluene-sulfonic Acid (C. A. nomen $SO_3H = 1$)

(4-Chloro-o-tolyl-mercapto)-acetic Acid (C. A. nomen.)

See, 4-Chloro-2-tolyl-thioglycolic Acid

4-Chloro-2-tolyl-thioglycolic Acid

(4-Chloro-o-tolyl-mercapto)-acetic Acid (C. A. nomen.)

$$\underbrace{ \begin{array}{c} \text{S.CH}_2\text{COOH} \\ \\ \\ \\ \text{Cl} \end{array} }^{\text{CH}_3} = C_9\text{H}_9\text{ClO}_2\text{S} = 216.5$$

FORMATION.—4-Chloro-o-toluidine $(NH_2=1)$ is diazotized, coupled with potassium xanthate $(C_2H_5O.CS.SK)$, hydrolyzed to the mercapto-derivative, and condensed with chloro-acetic acid

LITERATURE.—Lange, Zwischenprodukte, #688 Cf. Geogievics and Grandmougin, Dye Chemistry, 437

Dye Derived from 4-Chloro-2-tolyl-thioglycolic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
918	INDIGO GROUP DYE Helindone Red 3B	I '14:— 27,874 I '20:— 4,385	 4-Chloro-2-tolyl-thio- glycolic Acid (2 mols) [Oleum Condensation] [There is some question as to the Cl- and CH₃- positions of that chloro-tolyl-thiogly- colic acid used] 	v

Chromogen I

See, Chromotropic Acid

Chromotrope Acid

See, Chromotropic Acid

Chromotropic Acid

1: 8-Dihydroxy-naphthalene-3: 6-disulfonic Acid

4: 5-Dihydroxy-2: 7-naphthalene-disulfonic Acid (C. A. nomen.) Chromotrope Acid

Chromogen I

 $=C_{10}H_8O_8S_2=320$

STATISTICS.—Manufactured '18:— ? Manufactured '19:—164,654 lbs. Manufactured '20:—152,352 lbs.

FORMATION.—(1) From 1-Naphthol-3:6:8-trisulfonic acid by fusion of the sodium salt of this acid with caustic soda at 170-220°.
(2) From H acid by heating with a dilute caustic soda solution in an autoclave at about 265°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 232 Lange, Zwischenprodukte, #2775, 2670 173

Dyes Derived from Chromotropic Acid

		A CONTRACTOR OF		ANTE AND IN THE
Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
40	Monoazo Dyes Chromotrope 2R	I '14:5,000 M_'17:? M_'18:? M_'19:? M '20:?	Aniline	A
57	Chromotrope 2B	I '14:— 7,970 M '18:— ? M '19:— ? M '20:— ?	<i>p</i> -Nitro-aniline	ACr
61	Victoria Violet	I '14: 52,365 M '17: ? M '18: ? M '19:105,086 I '20: 2,182 M '20: ?	 <i>p</i>-Phenylene-diamine actually from <i>p</i>-Nitro-aniline and Reduction <i>or</i> <i>p</i>-Amino-acetanilide and Saponification 	A
67	Chromotrope 6B	I '14: 2,818 M '17: ? M '18: ? M '19: 77,481 M '20: ?	p-Amino-acetanilide	A
114	Chromotrope 10B	M '19:— ?	a-Naphthylamine	A
129	Chromazone Red A	I '14:— 243	p-Amino-benzaldehyde	М
130	Chromazone Blue R		p-Amino-benzaldehyde Ethyl-phenyl-hydra- zine or p-Amino-benzylidine- ethyl-phenyl-hydra- zone	М
171	Chromotrope 8B	M '18:— ?	Naphthionic Acid	A

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Dyes Derived from Chromotropic Acid (continued)

and the second second				
Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
292	DISAZO DYES Acid Alizarine Black I	nantina-tenno a telepaperatina	<i>p</i> -Phenylene-diamine Salicylic Acid	м
323	Dianil Blue R	M '20:— ?	Benzidine Chromotropic Acid (2 mols)	D
379	Dianil Blue 2R Benzo New Blue 2B	I '14:— 14,434	Tolidine Nevile-Winther's Acid	D
380	Dianil Blue B		Tolidine Chromotropic Acid (2 mols)	D
415	Dianil Blue G	M '19:— ? M '20:— ?	Dianisidine Chromotropic Acid (2 mols)	D
479	Dianil Black R	State Sector	Benzidine Naphthionic Acid <i>m</i> -Phenylene-diamine	D
777	Chromogen I		[Oxidation on fiber]	ACr

Chrysazin

1:8-Dihydroxy-anthraquinone (not considered herein)

Chryseic Acid

4-Nitro-1-naphthol (not considered herein)

Cincholepidine

See, Lepidine

Cleve's Acid

See, 1-Naphthol-5-sulfonic Acid See, 1-Naphthylamine-6-sulfonic Acid See, 1-Naphthylamine-7-sulfonic Acid

Cleves a Acid

See, Laurent's Acid (1-Naphthylamine-5-sulfonic Acid)

Cleve's β Acid

See, 1-Naphthylamine-6-sulfonic Acid Also applied to 1-Nitro-naphthalene-6-sulfonic acid

Cleve's γ Acid

1-Naphthylamine-3-sulfonic Acid (not considered herein)

Cleve's & Acid

See, 1-Naphthylamine-7-sulfonic Acid This trivial name also applied to 1-Nitro-naphthalene-7-sulfonic Acid (not considered herein)

Cleve's θ Acid

See, 1-Naphthylamine-7-sulfonic Acid

This trivial name also applied to

1-Nitro-naphthalene-6-sulfonic Acid (not considered herein) 1-Nitro-naphthalene-7-sulfonic Acid (not considered herein)

Cleve's Acids

See, 1-Naphthylamine-6-and-7-sulfonic Acids

Cleve's a-Nitro-naphthalene-sulfonic Acid

1-Nitro-napthalene-5-sulfonic Acid (not considered herein)

Cleve's γ -Nitro-naphthalene-sulfonic Acid

1-Nitro-naphthalene-3-sulfonic Acid (not considered herein)

Cleve's δ-Nitro-naphthalene-sulfonic Acid 1-Nitro-naphthalene-8-sulfonic Acid (not considered herein)

Cleve's θ -Nitro-naphthalene-sulfonic Acid

1-Nitro-naphthalene-6-sulfonic Acid (not considered herein) 1-Nitro-naphthalene-7-sulfonic Acid (not considered herein)

Cresol

Note.—C. A. practice is to start the numbering of cresols from the OH group unless there is present a substituent of "higher order" as SO_3H . European practice is generally to start numbering with CH_3

$$\left. \bigcirc \right\}_{\text{CH}_3}^{o, m, p} = C_7 H_9 O = 108$$

STATISTICS.—Imported '14:—245,835 lbs. Manufactured '19:— ? Manufactured '20:— ?

FORMATION.-Extracted from coal tar

LITERATURE.-Lange, Zwischenprodukte, #438-452

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
311	DISAZO DYE Orange TA	I '14:602 M '17: ? M '18: ? M '19: ? M '20: ?	Benzidine Naphthionic Acid	D

Dye Derived from Cresol

2: 3-Cresotic Acid (C. A. nomen.)

See, o-Cresotic Acid

o-Cresotic Acid

o-Cresotinic Acid 2: 3-Cresotic Acid (C. A. nomen.)

o-Homo-salicylic Acid

COOH OH CH₃ =

$$=C_8H_8O_2=152$$

STATISTICS.—Imported '14:—very small Manufactured '20:— ?

FORMATION.—By dissolving o-cresol in caustic soda, evaporating to a dry powder; then by treating this powder with carbon dioxide under pressure

LITERATURE.—Cain, Intermediate Products (2d Ed.), 153 Lange, Zwischenprodukte, #775

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
177	Monoazo Dye Chrome Yellow D	andonna	Broenner's Acid	м
351	DISAZO DYES Cresotine Yellow G	I '14:— 1,748 M '17:— ? M '18:— ? M '19:— ? M '20:— ?	Benzidine o-Cresotic Acid (2 mols)	D
392	Toluylene Orange G	I '14: 67,022 M '18: ? M '19: ? I '20: 273 M '20: ?	Tolidine 4: 6-Diamino-m- toluene-sulfonic Acid	D
395	Cresotine Yellow R TRIPHENYL- METHANE DYES		Tolidine o-Cresotic acid (2 mols)	D
551	Eriochrome Azurol B	I '14:— 21,060 I '20:— 7,275	o-Chloro-benzaldehyde [or other halogen] o-Cresotic Acid (2 mols) [Oxidation]	ACr
552	Chromal Blue G	I '14:— 1,335	2-Chloro-5-nitro-ben- zaldehyde o-Cresotic Acid (2 mols) [Oxidation]	М

Dyes Derived from o-Cresotic Acid

Dyes Derived from o-Cresotic Acid (continued)

Schultz Number or Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
553	TRIPHENYL-METHANE Dyes (continued) Eriochrome Cyanine R	I '14:— I '20:—	2,249 2,205	Benzaldehyde-o-sulfonic Acid o-Cresotic Acid (2 mols) [Oxidation]	ACr
554	Chrome Azurol S	I '14: I '20:	2,469 551	2-Chloro-benzaldehyde- 6-sulfonic Acid <i>o</i> -Cresotic Acid (2 mols) [Oxidation]	ACr

o-Cresotinic Acid

See, o-Cresotic Acid

Croceine Acid

2-Naphthol-8-sulfonic Acid (C. A. nomen.)

Bayer's Acid

β-Naphthol-sulfonic Acid B (of Schultz)

β-Naphthol-a-sulfonic Acid (of Bayer & Co.'s Patents)

Croceine Sulfonic Acid

o-Acid (of Claus and Voltz) 1

Rumpff Acid

HO₃S

 $OH = C_{10}H_8O_4S = 224$

STATISTICS.—Manufactured 1919:— ? Manufactured 1920:— ?

FORMATION.— β -Naphthol is sulfonated at a low temperature, forming mostly croceine acid, but accompanied by some Schaeffer's acid. They are generally separated by crystallization of their salts

LITERATURE.—Cain, Intermediate Products (2d Ed.), 225 Lange, Zwischenprodukte, #2435–2439 Thorpe, Dic. Chemistry, **3**, 625

¹ Claus and Voltz incorrectly assigned to this acid the constitution, 2-naphthol-3sulfonic acid.

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufac	es of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
167	Monoazo Dyes Croceine Scarlet 3 BX	I '14: M '17: M '18: M '19: I '20: M '20:	3,101 ? ? 650 ?	Naphthionic Acid	A
249	DISAZO DYES Croceine Scarlet 3B	I '14:	9,613	Amino-azo-benzene- sulfonic Acid	A
251	Croceine Scarlet O	I '20:—	100	Amino-azo-benzene- disulfonic Acid	A
255	Croceine Scarlet 8B Ponceau 6 RB	I '14: I '20:	2,379 154	Amino-azo-toluene- sulfonic Acid	A
259	Ponceau 10 RB	I '14:—	201	Sulfanilic Acid o-Anisidine	A
313	Congo Rubine	I '14: 4 M '17: M '18: I '20:	46,213 ? ? 2,601	Benzidine Naphthionic Acid	D
320	Bordeaux	I '14: M '18: M '19: M '20:	1,335 ? ? ?	Benzidine Croceine Acid (2 mols)	D
321	Heliotrope 2B	I '14: I '20:	1,473 60	Benzidine 1-Naphthol-4: 8- disulfonic Acid	D
324	Chicago Blue 4R	I '14:—	1,199	Benzidine 1-Amino-8-naphthol-4- sulfonic Acid	D

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Dyes Derived from Croceine Acid

Dyes Derived from Croceine Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
384	DISAZO DYES (continued) Chicago Blue 2R Diamine Blue C2R	I '14:— 23,877	Tolidine 1-Amino-8-naphthol-4- sulfonic Acid	D
420	Azidine Wool Blue B		Dianisidine 1-Amino-8-naphthol-4- sulfonic Acid	D

Croceine-sulfonic Acid

See, Croceine Acid

ψ Cumidine

See, Pseudocumidine (C. A. nomen.)

Dahl's Acid

See, 2-Naphthylamine-5-sulfonic Acid

Dahl's Acid II

See, 1-Naphthylamine-4:6-disulfonic Acid

Dahl's Acid III

See, 1-Naphthylamine-4:7-disulfonic Acid

Dahl's Acids

1-Naphthol-4:6-and-4:7-disulfonic Acids (not considered herein)

Dehydro-thio-p-toluidine

IV-Amino-5-methyl-2-phenyl-thiazol Amino-benzenyl-o-amino-thio-cresol p-Amino-phenyl-toluthiazole 1-(p-Amino-phenyl)-5-methyl-benzothiazole (C. A. nomen.)

CH₃ NH.

 $=C_{14}H_{12}N_2S=240$

FORMATION.—By heating together 3¹/₃ parts of *p*-toluidine with 1 part of sulfur, gradually raising the temperature to the boiling point, and finally fractionally distilling off the dehydro-thio-*p*-toluidine in a vacuum

LITERATURE.—Cain, Intermediates (2d Ed.), 77 Lange, Zwischenprodukte, #2219–2223

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
117	Monoazo Dyes Erica 2GN	I '14: M '19: I '20:	1,171 ? 337	1-Naphthol-3: 8- disulfonic Acid	D
118	Geranine Brilliant Geranine	I '14:— M '19:— I '20:—	18,917 ? 527	1-Naphthol-4: 8-disul- fonic Acid or 1-Naph- thol-3-sulfonic Acid or 1: 8-Dihydroxy- naphthalene-4-sul- fonic Acid	D
119	Diamine Rose	I '14: M '18: M '19: M '20:	5,269 ? ? ?	1-Chloro-8-naphthol- 3: 6-disulfonic Acid	D
614	THIOBENZENYL DYES Chromine G	I '14:	1,001	[Sulfur, Methylation, Sulfonation]	D
618	Thioflavine T	I '14: I '20:	35,224 5,807	[Methylation]	В

Dyes Derived from Dehydro-thio-p-toluidine

Dehydro-thio-p-toluidine-sulfonic Acid

CH₃

IV-Amino-5-methyl-2-phenyl-thiazol-sulfonic Acid DTS (abbreviation for above in compounds, less NH₂) 1-(4-Amino-?-sulfo-phenyl)-5-methyl-benzothiazole (C. A. nomen.)

 $C.C_{6}H_{3}(SO_{3}H).NH_{2} = C_{14}H_{12}N_{2}O_{3}S_{2} = 320$

- STATISTICS.—Manufactured '19:— ? Manufactured '20:—51,961 lbs.
- FORMATION.—By sulfonation of the "primuline melt" (from *p*-toluidine and sulfur), and purification from the primuline-sulfonic acid also formed
- LITERATURE.—Cain, Intermediate Products (2d Ed.), 78 Lange, Zwischenprodukte, #2237 Ullmann, Enzy. tech. Chemie, 3, 677

Dyes Derived from Dehydro-thio-p-toluidine-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
16	STILBENE DYES Curcuphenine		Dehydro-thio- <i>p</i> -tolui- dine-sulfonic Acid (2 mols) <i>p</i> -Nitro-toluene- <i>o</i> -sul- fonic Acid (4 mols)	D
17	Chlorophenine		Dehydro-thio- <i>p</i> -tolui- dine-sulfonic Acid (2 mols) <i>p</i> -Nitro-toluene- <i>o</i> -sul- fonic Acid (4 mols) [Reduction]	D
18	Diphenyl Fast Yellow	I '14:— 10,229 I '20:— 1,102	Dehydro-thio-p-tolui- dine-sulfonic Acid (2 mols) Dinitro-dibenzyl-disul- fonic Acid or Dinitro-stilbene- disulfonic Acid	D
51	Nitrophenine Thiazol Ye'low R	I '14: 423 M '20: ?	<i>p</i> -Nitro-aniline	D
190	Alkali Brown Benzo Brown 5R	M '19:— ? M '20:— 2,987	<i>m</i> -Phenylene-diamine	D
193	Clayton Cloth Red Stanley Red	I '14: 100 M '18: ? M '19: ? M '20: ?	β-Naphthol	A

Dyes Derived from Dehydro-thio-p-toluidine-sulfonic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
194	MONOAZO DYES (continued) Rosophenine 10B Thiazine Red R	I '14:— 3,077 M '19:— ? M '20:— ?	Nevile-Winther's Acid	D
196	Titan Red	I '14:— 886 M '19:— ? M '20:— ?	Schaeffer's Acid	D
198	Clayton Yellow Thiazol Yellow Mimosa C	I '14:— 29,879 M '18:— ? M '19:— ? I '20:— 11,182 M '20:— ?	Dehydro-thio- <i>p</i> -tolui- dine-sulfonic Acid (2 mols)	D
199	Oriol Yellow Cotton Yellow R	I '14:— 13,416 I '20:— 125 M '20:— ?	Salicylic Acid	D
209	DISAZO DYE Terracotta FC	I '14:— 551	Naphthionic Acid <i>m</i> -Phenylene-diamine	D
350	Alkali Yellow R		Benzidine Salicylic Acid	D
617	THIOBENZENYL DYE Chloramine Yellow Diamine Fast Yellow Columbia Yellow	I '14:180,497 M '17: ? M '18:123,816 M '19: 54,077 I '20: 4,810 M '20:100,248	[Oxidation]	D

Dehydro-thio-m-xylidine

IV-Amino-2-phenyl-5:7:III-trimethyl-thiazol 1-(4-Amino-*m*-tolyl-)-3:5-dimethyl-benzothiazole (C. A. nomen.)

H₃C S C NH₂

 $=C_{16}H_{16}N_2S=268$

STATISTICS.—Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—From *m*-xylidine and sulfur by heating to the boiling point until there is no further evolution of hydrogen sulfide; and by separating by distillation from the excess *m*-xylidine, and by solution in 30% hydrochloric acid from the *iso*-dehydro-thio-*m*-xylidine

LITERATURE.—Lange, Zwischenprodukte, #2232 Cain, Intermediate Products (2d Ed.), 80 Anschütz and Schultz, Ber., 22, 582 (1889) Paul, Zeitsch. angew. Chem., 9, 679 (1896)

Dyes Derived from Dehydro-thio-m-xylidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
120	Monoazo Dyes Salmon Red	M '20:—	?	Amino-R Acid	D
121	Erica B	I '14: I '20: M '19:	5,349 2,393 ?	1-Naphthol-3: 8- disulfonic Acid	D
122	Erica G	I '14: I '20: M'18:	2,370 1,142 ?	G Acid	D

iso-Dehydro-thio-m-xylidine

1-(6-Amino-m-tolyl)-3: 5-dimethyl-benzothiazole (C. A. nomen.)



FORMATION.—As a by-product in the manufacture of dehydro-thio-m xylidine (see dehydro-thio-m-xylidine)

LITERATURE.—See dehydro-thio-m-xylidine Heumann, Anilinefarben, 4, 752

Dyes Derived from iso-Dehydro-thio-m-xylidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
123	Monoazo Dye Emine Red	Maria and A	Schaeffer's Acid	A

Delta Acid

See, 1-Naphthylamine-4: 8-disulfonic Acid and 2-Naphthylamine-7-sulfonic Acid

1:6-(or 1:7-)Diacetamido-anthraquinone

$$H_{3}C.OC.NH \left\{ \underbrace{CO}_{CO} \underbrace{NH.CO.CH_{3}}_{CO} = C_{18}H_{14}N_{2}O_{4} = 322 \right\}$$

FORMATION.—The above intermediate is obtained by reduction and acetylation of the easily soluble dinitro-anthraquinone, prepared from the crude dinitration product of anthraquinone.

LITERATURE.—Ger. Pat. 72,685, 198,048 Lange, Zwischenprodukte, #3218

Dyes Derived from 1:6-(or 1:7-)Diacetamido-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
812	Anthraquinone and Allied Dyes Indanthrene Orange RT	I '14: I '20:	2,103 382	2-Acetamido- anthraquinone	v
813	Indanthrene Copper R	I '14:—	1,268	1-Acetamido- anthraquinone	v

Diacetyl-o: o'-dinitro-benzidine

Diacetyl-3:3'-dinitro-benzidine (numbering from point of attachment)

2:2'-Dinitro-p:p'-biacetanilide (C. A. nomen. with numbering from "chief function" or the acetamido groups)

 $H_{3}COC.HN \longrightarrow NO_{2} NH.COCH_{3} = C_{16}H_{14}N_{4}O_{6} = 358$

FORMATION.—Benzidine is acetylated by boiling with acetic acid under a reflux, and the resulting diacetyl-compound is nitrated by dissolving in 10 parts of nitric acid (sp. gr. 1.48) with cooling

LITERATURE.—Beil, IV, 964 Brunner and Witt, Ber. 20, 1024 (1887)

Dye Derived from Diacetyl-o: o'-dinitro-benzidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
715	Sulfur Dye Thiocatechine		[Sulfur and Na ₂ S]	S

p-(2: 4-Diamino-anilino)-phenol (C. A. nomen.)

See, 2: 4-Diamino-4'-hydroxy-diphenylamine

1:4-Diamino-anthraquinone



FORMATION.—From 1-nitro-4-amino-anthraquinone (derived from 1amino-anthraquinone) by reduction with alkaline sodium sulfide

LITERATURE.—Lange, Zwischenprodukte, #3221, 3232, 3233 Ullmann, Enzy. tech. Chemie, **1**, 477

Dyes Derived from 1:4-Diamino-anthraquinone

Schultz Number for Dye	Ordinary Name and . Class of Dye	Statisti Import Manufa	cs of and octure	Other Intermediates Used and Notes	Dye Appli- cation Class
816	Anthraquinone and Allied Dyes Algol Red 5G	I '14.— I '20:—	1,338 51	Benzoyl chloride (2 mols)	v
873	Helindone Brown AN	I '14: I '20:	2,831 16,290	1-Bromo-anthraquinone (2 mols)	v

1:5-Diamino-anthraquinone

$$\underbrace{\begin{array}{c} CO \\ H_2N \end{array}}^{CO} \underbrace{\begin{array}{c} NH_2 \\ CO \end{array}}_{H_2N} = C_{14}H_{10}N_2O_2 = 238$$

FORMATION.—(1) From 1:5-dinitro-anthraquinone by reduction. (2) From 1:5-anthraquinone-disulfonic acid by treatment with ammonia

LITERATURE.—Ullmann, Enzy. tech. Chemie, 1, 477 Lange, Zwischenprodukte, #3109, 3115, 3222, 3265

Dyes Derived from 1:5-Diamino-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufa	es of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
817	Anthraquinone and Allied Dyes Algol Yellow R	I '14: I '20: M '20:	4,887 2,299 ?	Benzoyl chloride (2 mols)	v
819	Algol Red R	I '14: I '20:	2,322 7,335	Benzoyl chloride (2 mols) [Oxidation]	v
828	Indanthrene Bordeaux B	I '20:—	2,741	2-Chloro-anthraquinone (2 mols)	v

Dyes Derived from 1:5-Diamino-anthraquinone (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
845	ANTHRAQUINONE AND ALLIED DYES (continued) Indanthrene Maroon R	I '20:— 46	1: 5-Diamino-anthra- quinone (2 mols)	v
848	Indanthrene Gray B	I '14: 401 I '20: 2,639	1:5-Diamino-anthra- quinone (2 mols ?)	V

Diamino-anthraquinones

(Probably a mixture of the 1:4, 1:5 and 1:8)

$$=C_{14}H_{10}N_2O_2=238$$

Dyes Derived from Diamino-anthraquinones

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
836	Anthraquinone and Allied Dyes Helindone Brown 3GN	I '20:— 15,238	2-Anthraquinonyl-urea chloride (2 mols)	v

4:8-Diamino-anthrarufin



FORMATION.—1: 5-Dinitro-anthraquinone is partly reduced, giving 1: 5dihydroxyamino-anthraquinone, which is then transformed into diamino-anthrarufin

LITERATURE.-Georgievics and Grandmougin, Dye Chemistry, 275

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
820	Anthraquinone and Allied Dyes Algol Brilliant Violet R	I '14:— 12,7 I '20:— 7,8	84 Diamino-anthrarufin 56 (2 mols) [Succinic Acid]	v
821	Algol Brilliant Violet 2B	I '14: 3,8 I '20: 8	93 Benzoyl chloride 27 (2 mols)	v

Dyes Derived from 4:8-Diamino-anthrarufin

Diamino-azoxy-toluene

p-Azoxy-o-toluidine

5: 5'-Azoxy-bis-o-toluidine (C. A. nomen.)

$$\begin{array}{c} H_{3}C \swarrow N - N \swarrow CH_{3} = C_{14}H_{16}N_{4}O = 256 \\ H_{2}N & O \\ \end{array}$$

FORMATION.—From 5-nitro-o-toluidine $(NH_2=1)$ by reduction, using zinc dust and caustic soda

LITERATURE.—Cain, Intermediate Products (2d Ed.), 99 Lange, Zwischenprodukte, #1792

Dyes Derived from Diamino-azoxy-toluene

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
483	TRISAZO DYES St. Denis Red Rosophenine 4B	I '14:— 1,496 I '20:— 550	Nevile-Winther's Acid (2 mols)	D.
484	Milling Scarlet B,S		Nevile-Winther's Acid R Acid	A

- 2:5-Diamino-benzene-sulfonic Acid (C. A. nomen.) See, p-Phenylene-diamine-sulfonic Acid
- 6: 6'-Diamino-m: m'-bi(benzene-sulfonic) Acid (C. A. nomen.) See, Benzidine-disulfonic Acid
- 2: 2'-Diamino-5: 5'-bi-m-toluene-sulfonic Acid (C. A. nomen.) See, o-Tolidine-disulfonic Acid
- 1:4-Diamino-2:3-dibromo-anthraquinone



 $=C_{14}H_8Br_2N_2O_2=396$

FORMATION.—By brominating 1: 4-diamino-anthraquinone, probably in nitro-benzene solution. (The corresponding chloro-compound is made by action of sulfuryl chloride)

LITERATURE.—Cf. Lange, Zwischenprodukte, #3334 Barnett, Anthracene and Anthraquinone, 170–175, 190– 231

Dyes Derived from 1:4-Diamino-2:3-dibromo-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
847	Anthraquinone and Allied Dye Algol Green B	I '14:— 2,796 I '20:— 527	1: 4-Diamino-2: 3-di- bromo-anthraqui- none (2 mols)	v

2:7-Diamino-9-dioxide-?:?-dibenzothiophene-disulfonic Acid (C. A. nomen.)

See, Benzidine-sulfon-disulfonic Acid

p: p'-Diamino-diphenylamine

p: p'-Imino-bisaniline (C. A. nomen.)



STATISTICS.—Imported '14:—very small amount

FORMATION.—Equal molecules of aniline and p-phenylene-diamine are oxidized at 0° by means of potassium permanganate to a blue indamine, which is then reduced with zinc dust and hydrochloric acid

LITERATURE.—Nietzke, Ber., 16, 474 Lange, Zwischenprodukte, #1636, 1753

Dye Derived from p: p'-Diamino-diphenylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
923	Aniline Black Group Furreine DB	I '14:— 54,005 M '19:— ? I '20:— 1,600 M '20:—168,459	p: p'-Diamino-diphenyl- amine (x mols) (?) [Oxidation on hair]	Fur

4: 4'-Diamino-diphenyl-3: 3'-disulfonic Acid

See, Benzidine-disulfonic Acid

p: p'-Diamino-diphenylethylene-o: o'-disulfonic Acid

See, Diamino-stilbene-disulfonic Acid

p: p'-Diamino-diphenyl-methane

p: p'-Methylene-bisaniline (C. A. nomen.)

CH2- $=C_{13}H_{14}N_2=198$ H2N4 NH2

STATISTICS.—Manufactured '20:— ?

FORMATION.—50 parts of anhydro-formaldehyde-aniline (from equal parts of aniline and 40 per cent formaldehyde), 100 parts of aniline and 70 parts of aniline salt are heated together on a water bath, condensing to the p: p'-diamino-diphenyl-methane

LITERATURE.—Schultz, Farbstofftabellen (1914), #511 Lange, Zwischenprodukte, #1297

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
298	DISAZO DYE Milling Red R		R Acid (2 mols)	A
511	TRIPHENYL-METHANE DYES Parafuchsine Paramagenta	I '14 — 65,026 M '18:— ? M '19:— ?	Aniline Nitro-benzene	В
540	Pacific Blue	M '20:— ?	Aniline o-Toluidine p-Toluidine [Sulfonation]	D
	e la concessión a la litra de concessión la litra de concessión	n ya ku swa Kuta na ku	or [p-Rosaniline+Benzoic acid and sulfonation]	

Dyes Derived from p: p'-Diamino-diphenyl-methane

p: p'-Diamino-diphenyl-sulfide

See, Thioaniline

4: 4'-Diamino-diphenyl-2: 2'-sulfon-disulfonic Acid

See, Benzidine-sulfon-disulfonic Acid

Diamino-diphenyl-urea-disulfonic Acid

5. 5'-Ureido-bis(2-amino-benzene-sulfonic Acid) (C. A. nomen.)

HO₃S SO₃H NH2 $=C_{13}H_{14}N_4O_7S_2=402$ H2N NH-CO-NH

FORMATION.—24 Parts of 4-nitro-amino-benzene-3-sulfonic acid is dissolved in water containing 5.5 parts of soda ash, and phosgene conducted in until the reaction is completed, as indicated by test not diazotizing. The dinitro-body is now reduced with iron

LITERATURE.-Lange, Zwischenprodukte, #1823.

Dye Derived from Diamino-diphenyl-urea-disulfonic acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
297	Disazo Dye Benzo Fast Pink 2BL	I '14:— 3,252 I '14:— 1,226	Gamma acid (2 mols)	D

p: p'-Diamino-ditolyl-amine

4: 4'-Imino-bis-o-toluidine (C A. nomen. $NH_2 = 1$)



FORMATION.—By semidine rearrangement of amino-azo-o-toluene whereby the hydrochloride of amino-azo-o-toluene is dissolved in sulfurous acid solution and reduced with zinc dust, the product poured into 50 per cent sulfuric acid, boiled and crystallized

LITERATURE.—Barber and Sisley, Sur un noveau mode de formation de la *p*-diamino-diphenylamine Bull. Soc. Chim. [3] **33**, 1232–34⁽¹⁹⁰⁵⁾ Chem. Centr. **1906** [1], 232

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
295	DISAZO DYE Diphenyl Fast Black	I '14:— 882	Gamma Acid <i>m</i> -Tolylene-diamine	D

Dye Derived from p: p'-Diamino-ditolyl-amine

p: p'-Diamino-ditolyl-methane

4: 4'-Methylene-bis-o-toluidine (C. A. nomen.)



FORMATION.—100 parts of anhydro-formaldehyde-aniline + 250 parts of o-toluidine hydrochloride + 500 parts of o-toluidine are warmed together on a water bath; and after 12 hours the mass is made alkaline and the aniline is distilled off with the aid of steam. (The anhydro-formaldehyde-aniline is only used as a carrier for the formaldehyde)

LITERATURE.—Lange, Zwischenprodukte, #1315, 1316

Dye Derived from p: p'-Diamino-ditolyl-methane

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics Import o Manufac	s of and ture	Other Intermediates Used and Notes	Dye Appli- cation Class
513	TRIPHENYL-METHANE Dye New Fuchsine O	I '14: M'18: M'19: M'20:	300 ? ? ?	o-Toluidine o-Nitro-toluene	В

Diamino-dixylyl-methane

Methylene-bisxylidine (C. A. nomen)



FORMATION.—From formaldehyde and xylidine in the presence of a condensing agent

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
299	DISAZO DYE Cinnabar Scarlet BF		R Acid (2 mols)	CL

Dye Derived from Diamino-dixylyl-methane

Diamino-dixylyl-phenyl-methane

Benzal-bisxylidine (C. A. nomen.)



FORMATION.—From benzaldehyde and xylidine in the presence of a condensing agent

LITERATURE.—Lange, Zwischenprodukte, #1434

Dye Derived from Diamino-dixylyl-phenyl-methane

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
300	DISAZO DYE Cotton Ponceau Cinnabar Scarlet G		R Acid (2 mols)	CL

Di-p-amino-ethoxy-diphenyl

See, Ethoxy-benzidine

1:3-Diamino-2-hydroxy-benzene-5-sulfonic Acid

See, 2: 6-Diamino-1-phenol-4-sulfonic Acid

2:4-Diamino-4'-hydroxy-diphenylamine

p-(2:4-Diamino-anilino)-phenol (C. A. nomen.)



FORMATION.—Molecular proportions of 4-chloro-1:3-dinitro-benzene and p-amino-phenol are heated to boiling in aqueous suspension with somewhat more than theoretical amount of limestone. The heating is done by direct steam in a vessel provided with a reflux condenser. After all the chloro-nitro-benzene has disappeared, the liquid is cooled and the crystalline 2: 4-dinitro-4'-hydroxy-diphenylamine is separated and washed. This is then reduced to the desired 2: 4-diamino-4'-hydroxy-diphenylamine

LITERATURE.—Cain, Intermediate Products (2d Ed.), 74 Lange, Zwischenprodukte, #1670

Dye Derived from 2:4-Diamino-4'-hydroxy-diphenylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
732	Sulfur Dye Autogene Black	I '14:— 7,495	Phenol [S ₂ Cl ₂ , S+Na ₂ S]	S

a-Diamino-naphthalene

1: 5-Diamino-naphthalene (not considered herein)

β -Diamino-naphthalene

- 1: 8-Diamino-naphthalene (not considered herein)
- 4: 5-Diamino-2: 7-naphthalene-disulfonic Acid (C. A. nomen.) See, 1: 8-Naphthylene-diamine-3: 6-disulfonic Acid
- 4:8-Diamino-2:6-naphthalene-disulfonic Acid (C. A. nomen.) See, 1:5-Naphthylene-diamine-3:7-disulfonic Acid
- 1: 4-Diamino-2-naphthalene-sulfonic Acid (C. A. nomen.) See, 1: 4-Naphthylene-diamine-2-sulfonic Acid

2:7-Diamino-naphthalene-sulfonic Acid (C. A. nomen.) See, 2:7-Naphthylene-diamine-sulfonic Acid

- 5:7-Diamino-2-naphthalene-sulfonic Acid (C. A. nomen.) See, 1: 3-Naphthylene-diamine-6-sulfonic Acid
- 5:8-Diamino-2-naphthalene-sulfonic Acid (C. A. nomen.) See, 1:4-Naphthylene-diamine-6-sulfonic Acid
- **2:6-Diamino-1-Phenol-4-sulfonic Acid** (C. A. nomen. OH = 1)
- 1: 3-Diamino-2-hydroxy-benzene-5-sulfonic Acid

 $\stackrel{\rm OH}{\underset{\rm SO_3H}{\overset{\rm OH}{\longrightarrow}}} = C_6H_8N_2O_4S = 204$

- FORMATION.—Phenol is sulfonated by dissolving in hot sulfuric acid, cooled, diluted, and then dinitrated, using nitric acid and heating to boiling. The dinitro-phenol-sulfonate is then isolated, dissolved in water, and reduced with ammonium sulfide, and the diamine precipitated by acidification
- LITERATURE.—Lange, Zwischenprodukte, #1137 Cain, Intermediate Products (2d Ed.), 129, 130

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
288	DISAZO DYES Acid Alizarin Black SE Palatine Chrome Black F	I '14:— 19,185 I '20:— 34,302	β -Naphthol (2 mols)	ACr
289	Acid Alizarin Black SN Palatine Chrome Black S	M '17:— ? M '18:— ? M 19:— ?	β-Naphthol Schaeffer's Acid	ACr

Dyes Derived from 2:6-Diamino-1-phenol-4-sulfonic Acid

Diamino-stilbene-disulfonic Acid

p: p'-Diamino-diphenylethylene-o: o'-disulfonic Acid
DS (abbreviation for above in compounds, less 2-NH₂)
4: 4'-Diamino-2: 2'-stilbene-disulfonic Acid (C. A. nomen.)

FORMATION.—From sodium salt of *p*-nitro-toluene-o-sulfonate by dissolving in water and boiling with caustic soda until the color becomes deep red. Then reduction is effected by adding zinc dust until the liquid is decolorized

LITERATURE.—Cain, Intermediate Products (2d Ed.), 98 Lange, Zwischenprodukte, #1454

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
301	DISAZO DYES Hessian Purple N	I '14:→ 465	β-Naphthylamine (2 mols)	D
302	Brilliant Hessian Purple		Broenner's Acid (2 mols)	D
303	Brilliant Yellow Paper Yellow	I '14:—278,000 M '17:— ? M '18:— 1,664 M '19:— 48,723 I '20:— 126 M '20:— 91,218	Phenol (2 mols)	D A
304	Chrysophenine G	I '14:—157,799 M'17:— ? M'18:— 41,663 M'19:— 86,795 I '20:— 3,661 M'20:—247,202	Phenol (2 mols) [Ethylation]	D
305	Hessian Yellow		Salicylic Acid (2 mols)	D

Dyes Derived from Diamino-stilbene-disulfonic Acid

3:5-Diamino-*p*-toluene-sulfonic Acid (C. A. nomen. SO₃H=1) 1-Tolylene-2: 6-diamine-4-sulfonic Acid Toluylene-diamine-sulfonic Acid 1-Methyl-2: 6-diamino-benzene-4-sulfonic Acid

$$\underset{\text{H}_2\text{N}}{\overset{\text{SO}_3\text{H}}{\underset{\text{CH}_3}{\longrightarrow}}} = C_7\text{H}_{10}\text{N}_2\text{O}_3\text{S} = 202$$

FORMATION.—From o-nitro-toluene by sulfonation, nitration and reduction

LITERATURE.—Lange, Zwischenprodukte, #1096

Dyes]	Derived	from	3:5	-Diamino	-p-to	luene-	sulfonic	Acid
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
285	DISAZO DYES Toluylene Brown G	nite entre des	<i>m</i> -Phenylene-diamine	D
286	Toluylene Yellow	I '14:— 5,488	5 Nitro- <i>m</i> -phenylene- diamine (2 mols)	D
287	Toluylene Orange RR	I '14: 500	β -Naphthylamine (2 mols)	D
488	TETRAKISAZO DYE Toluylene Brown R	I '14:— 20	Naphthionic Acid (2 mols) <i>m</i> -Phenylene-diamine (2 mols)	D

4: 6-Diamino-*m*-toluene-sulfonic Acid (C. A. nomen. $SO_3H=1$) *m*-Tolylene-diamine-sulfonic Acid *m*-Toluylene-diamine-sulfonic Acid 1-Methyl-2: 4-diamino-benzene-5-sulfonic Acid $H_2N \bigvee_{CH_3} = C_7H_{10}N_2O_3S = 202$ NH₂

- STATISTICS.—Manufactured in 1918, 1919, 1920, but in undisclosed quantities
- FORMATION.—By addition of *m*-tolylene-diamine sulfate to oleum, and heating the mixture for three hours on a water bath.

LITERATURE.—Cain, Intermediate Products (2d Ed.), 87 Lange, Zwischenprodukte, #1096

Dyes Derived from 4: 6-Diamino-*m*-toluene-sulfonic Acid $(SO_3H=1)$

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
362	DISAZO DYES Toluylene Orange R Oxydiamine Orange R	I '14: 25,908 M '19: ? I '20: 1,653	Tolidine 4: 6-Diamino- <i>m</i> - toluene-sulfonic Acid (2 mols)	D
392	Toluylene Orange G	I '14: 67,022 M '18: ? M '19: ? M '20: ? I '20: 273	Tolidine <i>o</i> -Cresotic Acid	D

Dianisidine

o-Dianisidine

D (abbreviation for Dianisidine in compounds, without the 2-NH₂ groups)

 $\begin{array}{c} CH_{3}. O & O. CH_{3} \\ H_{2}N & & \\ \end{array} \\ NH_{2} & = C_{14}H_{16}N_{2}O_{2} = 244 \end{array}$

STATISTICS.—Imported '14:—10,656 lbs. Manufactured '17:—11,702 lbs. Manufactured '18:— ? Manufactured '19:—107,441 lbs. Manufactured '20:— ?

FORMATION.—o-Nitro-anisole is reduced by zinc dust in presence of caustic soda and alcohol to hydrazo-anisole, which is rearranged to dianisidine by being warmed with dilute sulfuric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 96 Lange, Zwischenprodukte, #1204

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
405	DISAZO DYES Benzopurpurin 10B	I '14:— 47,768 M '18:— ? M '19:— ?	Naphthionic Acid (2 mols)	D
406	Diazurine B	M '20:— 41,265 I '20:— 2,205	1-Naphthylamine-6- sulfonic Acid (2 mols) β-Naphthol (2 mols)	D
407	Azo Violet	n na stan an train 1997 - Angelan Standt 1997 - Angelan Standt	Naphthionic Acid Nevile-Winther's Acid	D
408	Dianisidine Blue		β -Naphthol (2 mols)	D
408(1)	Azophor Blue D		[Stable tetrazo-dianisole used with <i>p</i> -nitro- aniline]	MF
408(2)	Azophor Black S	I '14:— 140	[Stable tetrazo-dianisole mixed with diazo <i>m</i> - nitro-aniline, etc.]	MF
409	Trisulfon Blue B	I '14:— 813	1-Naphthol-3:6:8- trisulfonic Acid β-Naphthol	D
410	Benzoazurine G	I '14: 78,699 M '18: ? M '19:150,589 I '20: 287 M '20:237,328	Nevile-Winther's Acid (2 mols)	D
411	Benzoazurine 3G	I '20:— 201	1-Naphthol-5-sulfonic (2 mols)	D
412	Congo Blue 2B		R Acid Nevile-Winther's Acid	D
413	Direct Violet BB	I '14:— 4,396	1:7-Dihydroxy-naph- thalene-4-sulfonic Acid <i>m</i> -Tolylene-diamine	D

Dyes Derived from Dianisidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
414	DISAZO DYES (continued) Indazurine B	(Bear)	1: 7-Dihydroxy-naph- thalene-4-sulfonic Acid R Acid	D
415	Dianil Blue G	M '19:— ? M '20:— ?	Chromotropic Acid (2 mols)	D
416	Brilliant Azurine 5G	I '14:— 22,324 I '20:— 1,563	1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid (2 mols)	D
. 417	Chlorazol Blue 3G or R	I '14:— 10,151	1-Chloro-8-naphthol-5- sulfonic Acid (2 mols) or 1-Chloro-8-naphthol-4- sulfonic Acid (2 mols)	D
418	Diamine Brilliant Blue G	I '14:— 11,592 I '20:— 51	1-Chloro-8-naphthol- 3: 6-disulfonic Acid (2 mols)	D
419	Chicago Blue RW	I '14:— 15,176 M '19:— ? I '20:— 351 M '20:— ?	1-Amino-8-naphthol- 2: 4-disulfonic Acid β-Naphthol	D
420	Azidine Wool Blue B		Croceine Acid 1-Amino-8-naphthol- 4-sulfonic Acid	D.
421	Oxamine Blue B	I '14:— 35,891 I '20:— 13	1-Amino-5-naphthol-7- sulfonic Acid Nevile-Winther's Acid	D
422	Chicago Blue 4B	I '14:— 8,269	1-Amino-8-naphthol- 2: 4-disulfonic Acid 1-Amino-8-naphthol-4- sulfonic Acid	D

Dyes Derived from Dianisidine (continued)

Dyes Derived from Dianisidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
423	DISAZO DYES (continued) Chicago Blue B	M '18:— ?	1-Amino-8-naphthol-4- sulfonic Acid (2 mols)	D
424	Chicago Blue 6B	I '14:—118,542 M '19:— ? I '20:— 7,480 M '20:— ?	1-Amino-8-naphthol- 2: 4-disulfonic Acid (2 mols)	D
425	Benzo Cyanine 3B	I '14:— 1,001	H Acid 1-Amino-8-naphthol-4- sulfonic Acid	D
426	Diamine Pure Blue Benzamine Pure Blue	I '14:— 12,881 M '17:— ? M '18:— ? M '19:—192,350 '20:— 652 M '20:—223,100	H Acid (2 mols)	D
427	Indazurine GM		1: 7-Dihydroxy-2-naph- thoic-4-sulfonic Acid Nevile-Winther's Acid	D
428	Direct Blue B	I '14: 21,421 M '17: 14,823 M '18: ? I '20: 7,055	1: 7-Dihydroxy-6-naph- thoic-3-sulfonic Acid Nevile-Winther's Acid	D
429	Indazurine BB		1: 7-Dihydroxy-2-naph- thoic-4-sulfonic Acid R Acid	D
430	Indazurine 5GM		1: 7-Dihydroxy-2-naph- thoic-4-sulfonic Acid H Acid	D
455	TRISAZO DYES Columbia Black B	I '14:—165,727	2 R Acid m-Tolylene-diamine (2 mols)	D

Dyes Derived from Dianisidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
456	TRISAZO DYES (continued) Congo Fast Blue B Benzo Fast Blue B	I '14:—100,495 I '20:— 1,821	a-Naphthylamine 1-Naphthol-3: 8-disul- fonic Acid	D
457	Trisulfon Brown GG	I '14:— 7,562 I '20:— 38,411	2 R Acid Salicylic Acid <i>m</i> -Phenylene-diamine	D

Dibenzo-pyrrole

See, Carbazole

Dibenzyl-aniline-sulfonic (disulfonic) Acid

[(N-Benzyl-anilino)-methyl]-benzene-sulfonic Acid (C. A. nomen.)

$$=C_{20}H_{19}NO_3S=353$$

 C_6H_5 . CH_2 — \dot{N} — CH_2 . C_6H_4 . SO_3H

FORMATION.—Aniline, benzyl chloride and sodamide are mixed together and then heated up on water bath until ammonia is all off, resulting in the formation of dibenzyl-aniline. This latter is then sulfonated

LITERATURE.—Lange, Zwischenprodukte, #1561

Dye Derived from Dibenzyl-aniline-sulfonic (disulfonic) Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
531	TRIPHENYL-METHANE Dye Eriocyanine A	I '14:— 25,091 I '20:— 8,223	Tetramethyl- <i>p: p'-</i> dia- mino-benzohydrol- sulfonic Acid [Oxidation]	A

5:7-Dibromo-2-chloro-3-pseudoindolone (C. A. nomen.) See, 5:7-Dibromo-isatin Chloride

5:7-Dibromo-isatin Chloride

5: 7-Dibromo-2-chloro-3-pseudoindolone (C. A. nomen.)



 $C.Cl = C_8H_2Br_2ClNO = 323.5$

FORMATION.—Isatin is gently warmed with bromine in concentrated sulfuric acid, giving 5:7-dibromo-isatin, which is then warmed with phosphorus pentachloride and benzene

LITERATURE.—Ullmann, Enzy. tech. Chemie, 6, 526 Lange, Zwischenprodukte, #2122

Dyes Derived from 5:7-Dibromo-isatin Chloride

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
893	Indigo Group Dyes Alizarin Indigo G	I '20:— 1,596	1-Anthrol	v
895	Alizarin Indigo 3R	I '20:— 3,514	a-Naphthol	v

2:5-Dichloro-aniline

$$\mathbf{Cl} \overset{\mathbf{NH}_2}{\bigcirc} \mathbf{Cl} = \mathbf{C}_{\mathbf{6}} \mathbf{H}_{\mathbf{5}} \mathbf{Cl}_2 \mathbf{N} = 162$$

FORMATION.—From 2: 5-dichloro-nitro-benzene by reduction with iron and hydrochloric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 50

Dye Schultz Statistics of Ordinary Name and Other Intermediates Appli-Number Import and Class of Dye Used and Notes cation for Due Manufacture Class DISAZO DYE 218 Nigrophor BASF 1-Amino-8-naphthol-5-MF sulfonic Acid p-Nitro-aniline TRISAZO DYES 469 Chloramine I '14:- 39,600 Benzidine D Black N M'19:-*m*-Phenylene-diamine I '20:--1,763 H Acid M '20:-470 Chloramine I '14:--1,675 Benzidine D M'19:--Phenol Green B ? M '20:-? H Acid 471 I '14:--286 Benzidine D Chloramine M'19:-? Blue 3G H Acid (2 mols) I '20:-882 472 Chloramine Benzidine D Blue HW Gamma Acid H Acid

Dyes Derived from 2:5-Dichloro-aniline

1:5-Dichloro-anthraquinone



- FORMATION.—Sodium 1: 5-anthraquinone-disulfonate in dilute hydrochloric acid is heated to boiling and treated with a solution of sodium chlorate
- LITERATURE.—Cain, Intermediate Products (2d Ed.), 250 Lange, Zwischenprodukte, #3083, 3086 Ullmann, Enzy. tech. Chemie, **1**, 472

Dye Derived from 1:5-Dichloro-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
832	Anthraquinone and Allied Dyes Indanthrene Violet RN	I '14:— 11,667 I '20:— 49	Anthranilic Acid (2 mols)	v

2:6-Dichloro-anthraquinone



$$=C_{14}H_6Cl_2O_2=277$$

FORMATION.-2: 6-Anthraquinone-disulfonic acid is treated with chlorine

LITERATURE.—Ullmann, Enzy. tech. Chemie, 1, 472 Cf. Ber., 37, 4706 Lange, Zwischenprodukte, #3164, 3165

Dyes Derived from 2:6-Dichloro-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
826	Anthraquinone and Allied Dyes Indanthrene Red G		1-Amino-anthraquinone (2 mols)	v
829	Algol Bordeaux 3B	I '20: 61	1-Amino-4-methoxy- anthraquinone (2 mols)	v

 $=C_{14}H_6Cl_2O_2=277$

2:7-Dichloro-anthraquinone

Cl

FORMATION.—From anthraquinone-2: 7-disulfonic acid by treatment with hydrochloric acid and sodium chlorate; or better from 9: 10dichloro-anthracene-2: 7-disulfonic acid by treatment with the same reagents

LITERATURE.—Ullmann, Enzy. tech. Chemie, 1, 472 Lange, Zwischenprodukte, #3165

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
827	ANTHRAQUINONE AND ALLIED DYES Indanthrene Bordeaux B extra	I '14:— 28,728 I '20:— 4,056	1-Amino-6-chloro-an- thraquinone (2 mols)	v
830	Indanthrene Red R	I '14:— 2,099 I '20:— 6,595	1-Amino-anthraquinone (2 mols)	v

Dyes Derived from 2:7-Dichloro-anthraquinone

2: 5-Dichloro-benzaldehyde

FORMATION.—From 2-chlor-5-nitro-benzaldehyde by the substitution of the nitro group by chlorine

LITERATURE.—Lange, Zwischenprodukte, #669

Beil, III, 13

Dyes Derived from 2:5-Dichloro-benzaldehyde

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
497	TRIPHENYL-METHANE Dyes New Fast Green 2B Victoria Green 3B	I '14:— 44,595	Dimethyl-aniline (2 mols) [Oxidation]	в
501	Glacier Blue Brilliant Glacier Blue	I '14:— 2,495	Methyl-o-toluidine (2 mols) [Oxidation]	В

o: o'-Dichloro-benzidine

2: 2'-Dichloro-benzidine (C. A. nomen. $NH_2 = 1$)

3: 3'-Dichloro-benzidine (Usual numbering, point of attachment = 1)

 $\begin{array}{c} Cl & Cl \\ H_2N & & \\ \end{array} NH_2 & = C_{12}H_{10}Cl_2N_2 = 253 \end{array}$

FORMATION.—(1) By chlorinating of diacetyl-benzidine, and hydrolyzing product. (2) By reducing o-chloro-nitro-benzene in alkaline solution with zinc, and rearranging with acid the o: o'-dichlorohydrazo-benzene formed (similar to benzidine formation from nitrobenzene)

LITERATURE.—Cain, Intermediates (2d Ed.), 94 Lange, Zwischenprodukte, #1229, 1230

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
356	DISAZO DYES Dianol Red 2B	I '14:— 4,422 I '20:— 17,632	Naphthionic Acid (2 mols)	D
357	Dianol Red B		Broenner's Acid (2 mols)	D
358	Brilliant Dianol Red R extra Diphenyl Red	I '14:— 14,305 I '20:— 3,704	Amino-R Acid (2 mols)	D

Dyes Derived from o: o' Dichloro-benzidine

2:5-Dichloro-4-(4: 5-dihydro-5-keto-3-methyl-1-pyrazolyl)-benzene-sulfonic Acid (C. A. nomen.)

See, 1-(2': 5'-Dichloro-4'-sulfo-phenyl)-3-methyl-5-pyrazolone

2: 5-Dichloro-nitro-benzene

$$\operatorname{Cl}^{\operatorname{NO}_2} = \operatorname{C}_6\operatorname{H}_3\operatorname{Cl}_2\operatorname{NO}_2 = 192$$
FORMATION.—By nitration of *p*-dichloro-benzene with mixed acid LITERATURE.—Cain, Intermediate Products (2d Ed.), 14 Lange, Zwischenprodukte, #674

Uses.—For preparing 2: 5-dichloro-aniline

3:6-Dichloro-phthalic Acid



STATISTICS.—Imported '14:—very small Manufactured '18:— ?

FORMATION.—(1) From dichloro-naphthalene tetrachloride, by oxidation with nitric acid. (2) From phthalic anhydride dissolved in oleum by chlorination in presence of iodine, and by separation from the isomers formed at the same time

LITERATURE.—Lange, Zwischenprodukte, #992 Cain, Intermediate Products (2d Ed.), 165

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufa	es of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
584	XANTHONE DYES Fast Acid Blue R	I '14:— I '20:—	3,022 130	Resorcinol (2 mols) p-Phenetidine (2 mols) [PCl ₅ ; Sulfonation] or [Tetrachloro-fluores- ceine and p-phene- tidine; Sulfonation]	A
593	Phloxine P	I '14: M '17: M '18: M '19: M '20:	2,244 ? ? ?	Resorcinol (2 mols) [Bromination] or [Dichloro-fluoresceine brominated]	A

Dyes Derived from 3:6-Dichloro-phthalic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
594	XANTHONE DYES (continued) Cyanosine, Spirit Soluble		Resorcinol (2 mols) [Bromination, methyla- tion] <i>or</i> [Phloxine P methyl	A
595	Rose Bengal	I '14:— 2,277 M '20:— ?	ester] Resorcinol (2 mols) [Iodation] or [Dichloro-fluoresceine iodated]	A

Dyes Derived from 3:6-Dichloro-phthalic Acid (continued)

1-(2: 5-Dichloro-4-sulfo-phenyl)-3-methyl-5-pyrazolone

2: 5-Dichloro-4-(4:5-dihydro-5-keto-3-methyl-1-pyrazolyl)-benzene-sulfonic Acid (C. A. nomen.)



FORMATION.—2: 5-Dichloro-aniline-4-sulfonic acid is diazotized and reduced to 2: 5-dichloro-phenyl-hydrazine-4-sulfonic acid, which latter body by condensation with ethyl acetoacetate forms the above pyrazolone derivative

LITERATURE.—Cain, Intermediate Products (2d Ed.), 170 Cf. Lange, Zwischenprodukte, #138

Dye Derived from 1-(2: 5-Dichloro-4-sulfo-phenyl)-3-methyl-5pyrazolone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
22	Pyrazolone Dye Xylene Yellow 3G	I '14:— 23,074 I '20:— 77,782	Sulfanilic Acid	A

p-Diethylamino-azo-benzene

Benzene-azo-diethylaniline

N: N-Diethyl-p-phenylazo-aniline (C. A. nomen.)

 $N_2 N(C_2H_5)_2 = C_{16}H_{19}N_3 = 253$

FORMATION.—By coupling diazo-benzene chloride (diazotized aniline) with diethyl-aniline

LITERATURE.-Ullmann, Enzy. tech. Chemie, 2, 80

Dyes Derived from p-Diethylamino-azo-benzene

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
641	Oxazine Dyes Coreine RR Cœlestine Blue B	I '14:— 1,320 I '20:— 44	Gallamide	м
646	Coreine AR	an old Science The Charleston In Charleston Index Paratoria	Gallamide Aniline [Sulfonation] or [Coreine RR, Aniline, Sulfonation]	M

p-Diethylamino-benzoyl Chloride

COCI $=C_{11}H_{14}CINO = 211.5$ $N(C_2H_5)_2$

FORMATION.—(1) p-Amino-benzoic acid is ethylated, and then treated with phosphorus pentachloride to form the desired acid chloride.
(2) Diethyl-aniline is subjected to the action of phosgene first at ordinary temperatures until no more gas is absorbed, and then after melting the crystalline mass first obtained. The product is mixed with water and the excess of diethyl-aniline removed by acetic acid. The acid chloride is formed by treatment with phosphorus pentachloride

LITERATURE.—Cain, Intermediate Products (2d Ed.), 148

Dye	Derived	from	<i>p</i> -Diethylamino-benzoyl	Chloride
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
534	TRIPHENYL-METHANE Dye Acid Violet 7B	I '14:— 21,665 I '20:— 51	N-Methyl-diphenyl- amine (2 mols)	A

3-Diethylamino-*p*-cresol (C. A. nomen. OH = 1)

Diethyl-m-amino-p-cresol (OH = 1)

OH

$$\sum_{\text{CH}_3} N(C_2H_5)_2 = C_{11}H_{17}NO = 179$$

FORMATION.—From diethyl-o-toluidine by sulfonation in the cold with oleum and caustic soda fusion of the sulfonic acid

LITERATURE.—Möhlau, Klimmer and Kahl, Zeit. Farb. Chem., 1902 316

Lange, Zwischenprodukte, #815

Dye Derived from 3-Diethylamino-p-cresol (OH = 1)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
620	Oxazine Dye Capri Blue GON	I' 14:— 128	Nitroso-dimethyl-ani- line	В

Diethyl-m-amino-p-cresol (OH=1)

See, 3-Diethylamino-p-cresol (C. A. nomen. OH = 1)

5-Diethylamino-2-nitroso-phenol (C. A. nomen.)

Nitroso-diethyl-m-amino-phenol

$$(C_2H_5)_2N \bigcirc^{\text{OH}} = C_{10}H_{14}N_2O_2 = 194$$

FORMATION.—Diethyl-*m*-amino-phenol (which can be prepared by sulfonating diethyl-aniline and then fusing the sulfonic acid to produce the diethyl-*m*-amino-phenol) is dissolved in hydrochloric acid, cooled with ice to 0° C., and sodium nitrite solution introduced

LITERATURE.-Lange, Zwischenprodukte, #906

Dyes Derived from 5-Diethylamino-2-nitroso-phenol

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
653	Oxazine Dyes Nile Blue A	I '14:— 1,518 I '20:— 1,241	a-Naphthylamine	в
654	Nile Blue 2B		Benzyl-a-naphthyl- amine	в

m-Diethylamino-phenol (C. A. nomen.)

Diethyl-m-amino-phenol

 $N(C_2H_5)_2$

OH

$$= C_{10}H_{15}NO = 165$$

STATISTICS.—Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—Diethyl-aniline is sulfonated with oleum, and the resulting diethyl-aniline-m-sulfonic acid fused with caustic soda

LITERATURE.—Cain, Intermediate Products (2d Ed.), 122 Lange, Zwischenprodukte, #603-606, 2263

Schultz Number for Dye	Ordinary Name and Class of Dye	Statisti Import Manufo	cs of and acture	Other Intermediates Used and Notes	Dye Appli- cation Class
570	XANTHONE DYES Rhodamine S	I '14: I '20:	600 273	Diethyl- <i>m</i> -amino- phenol (2 mols) [Succinic Anhydride]	A
572	Rhodamine G	I '14: I '20:	2,648 517	Phthalic Anhydride Diethyl- <i>m</i> -amino- phenol (2 mols) Aniline [Removes one C ₂ H ₅ group]	в
				[Rhodamine B heated with Aniline Salt]	
573	Rhodamine B	I '14: M '17: M '18: M '19: M '20:	59,354 ? ? ? ?	Phthalic Anhydride Diethyl- <i>m</i> -amino- phenol (2 mols)	В
574	Rhodamine 3B	1 '20:	24,709	Phthalic Anhydride Diethyl- <i>m</i> -amino- phenol (2 mols) [Ethyl esterification] <i>or</i>	В
				[Rhodamine B ethylated]	
579	Sulfo Rhodamine B Xylene Red B	I '14:—	1,698	Benzaldehyde-di- sulfonic Acid Diethyl- <i>m</i> -amino- phenol (2 mols) [Oxidation]	A
581	Fast Acid Eosine G Fast Acid • Phloxine A	I '14: I '20:	650 5,234	Phthalic Anhydride Diethyl- <i>m</i> -amino- phenol (2 mols) or [Rhodamine B, sulfo- nated]	A

Dyes Derived from *m*-Diethylamino-phenol

Diethyl-aniline

N: N-Diethyl-aniline (C. A. nomen.)

 $N(C_2H_5)_2$

 $=C_{10}H_{15}N=149$

STATISTICS.—Imported '14:—very small quantity Manufactured '17:— 3,955 lbs. Manufactured '18:—48,048 lbs. Manufactured '19:—30,000 lbs. Manufactured '20:—180,542 lbs.

FORMATION.—Aniline is heated in an autoclave with ethyl alcohol in the presence of a catalyst, for example, hydrochloric acid, hydrobromic acid, or iodine

LITERATURE.—Cain, Intermediate Products (2d Ed.), 68 Lange, Zwischenprodukte, #128

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
·499	TRIPHENYL-METHANE Dyes Brilliant Green	I '14:— 73,904 M '18:— ? M '19:— ? I '20:— 25 M '20:— ?	Diethyl-aniline (2 mols) Benzaldehyde [Oxidation]	В
507	Xylene Blue VS	I '14:— 2,130 I '20:— 27,254	Diethyl-aniline (2 mols) 3-Methyl-benzalde- hyde-4:6-disulfonic Acid [Oxidation]	A
518	Ethyl Violet Ethyl Purple	I '14:— 51,933	Tetraethyl-diamino- benzophenone or Diethyl-aniline (3 mols) Phosgene or Tetraethyl-diamino- diphenyl-methane	В.

Dyes Derived from Diethyl-aniline

Dyes Derived from Diethyl-aniline (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
530	TRIPHENYL-METHANE DYES (continued) Acid Violet 6B Formyl Violet Guinea Violet	I '14:—161,624 M '17:— ? M '18:— ? M '19:— ? I '20:— 3,925 M '20:—144,207	Ethyl-sulfobenzyl- aniline (2 mols) [Formaldehyde, Oxida- tion]	A
543	Patent Blue V	I '14:—196,228 M '17:— ? M '18:— ? I '20:— 36,420	Diethyl-aniline (2 mols) m-Nitro-benzaldehyde or m-Hydroxy- benzaldehyde [Sulfonation, Oxidation]	A
544	Cyanine B	I '14:— 8,398 I '20:— 24	Diethyl-aniline (2 mols) m-Nitro-benzaldehyde or m-Hydroxy- benzaldehyde [Sulfonation, Oxidation] or [Patent Blue Oxidized]	. A
686	Azine Dye Amethyst Violet		Diethyl-p-phenylene- diamine Aniline or p-Toluidine [Oxidation]	А

Diethyl-aniline-m-sulfonic Acid

N: N-Diethyl-metanilic Acid (C. A. nomen.)

 $\sum_{SO_3H}^{N(C_2H_5)_2} = C_{10}H_{15}NO_3S = 229$

FORMATION.—From diethyl-aniline by sulfonation with oleum LITERATURE.—Cain, Intermediate Products (2d Ed.), 122 Lange, Zwischenprodukte, #631

Dyes Derived from Diethyl-aniline-m-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
59	Monoazo Dye Wool Violet S	I '14:— 308 M '18:— ? M '19:— ?	2: 4-Dinitro-aniline	A

N: N-Diethyl-metanilic Acid (C. A. nomen.)

See, Diethyl-aniline-m-sulfonic Acid

N: N-Diethyl-p-nitroso-aniline (C. A. nomen.) See, p-Nitroso-diethyl-aniline

N: N-Diethyl-p-phenylazo-aniline (C. A. nomen.)

See, p-Diethylamino-azo-benzene

N: N'-Diethyl-m-phenylene-diamine (C. A. nomen.)

s-Diethyl-m-phenylene-diamine

FORMATION.—Probably by heating resorcinol with ethylamine in the presence of a dehydrating agent

LITERATURE.—Cf. Green, Organic Coloring Matters (1908), 37. Cf. Calm, Ber., 16, 2792 (1883)

Dye Derived from N: N'-Diethyl-m-phenylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
678	Azine Dye Fast Neutral Violet B	M '17:— ?	Nitroso-dimethyl- aniline	В

N: N-Diethyl-p-phenylene-diamine (C. A. nomen.)

p-Amino-diethyl-aniline

$$\underbrace{ \begin{array}{c} N(C_2H_5)_2 \\ \\ NH_2 \end{array} = C_{10}H_{16}N_2 = 164 } \\ \end{array}$$

FORMATION.—Diethyl-aniline is converted into *p*-nitroso-diethyl-aniline by nitrous acid, which by reduction with zinc dust and hydrochloric acid yields the *p*-amino-diethyl-aniline

LITERATURE.—Cf. Lange, Zwischenprodukte, #561-563

Dye Derived from N: N-Diethyl-p-phenylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
686	Azıne Dye Amethyst Violet	farrillanga 1961 Marya	Diethyl-aniline Aniline <i>or p</i> -Toluidine [Oxidation]	A

s-Diethyl-m-phenylene-diamine

See, N: N'-Diethyl-m-phenylene-diamine

Diethyl-p-phenylene-diamine-thiosulfonic Acid

p-Amino-diethyl-aniline-thiosulfonic Acid

4-Amino-1-diethylamino-benzene-3-thiosulfonic Acid

2-Amino-5-diethylamino-benzene-thiosulfonic Acid (C. A. nomen.)

$$\begin{array}{c} N(C_2H_5)_2 \\ \\ NS.SO_3H \\ NH_2 \end{array} = C_{10}H_{16}N_2O_3S_2 = 276$$

FORMATION.—12 parts of the zinc chloride double salt of diethyl-pphenylene-diamine are dissolved in 90 parts of water, treated with a solution of 25 parts of aluminum sulfate and 20 parts of sodium thiosulfate in 70 parts of water, and finally oxidized with 3 parts of potassium bichromate dissolved in 30 parts of water

LITERATURE.-Lange, Zwischenprodukte, #931, 932

Dye Derived from Diethyl-p-phenylene-diamine-thiosulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
666	THIAZINE DYE Indochromogen S	asi "thirt is ti basare	1:2-Naphthoquinone- 4:6-disulfonic Acid	м

3:4-Dihydro-3:4-diketo-1:7-naphthalene-disulfonic Acid (C. A. nomen.)

See, 1: 2-Naphthoquinone-4: 6-disulfonic Acid

3:4-Dihydro-3:4-diketo-1-naphthalene-sulfonic Acid (C. A. nomen.)

See, 1: 2-Naphthoquinone-4-sulfonic Acid

p-(4: 5-Dihydro-5-keto-3-methyl-1-pyrozolyl)-benzene-sulfonic Acid (C. A. nomen.)

See, 3-Methyl-1-(p-sulfo-phenyl)-5-pyrazolone

1:2-Dihydroxy-anthraquinone

See, Alizarin

1: 5-Dihydroxy-anthraquinone

See, Anthrarufin

2: 4-Dihydroxy-benzoic Acid

See, β -Resorcylic Acid (C. A. nomen.)

3: 5-Dihydroxy-benzoic Acid

See, a-Resorcylic Acid (C. A. nomen)

m-Dihydroxy-benzoic Acid

See, a-Resorcylic Acid (C. A. nomen.)

1:7-Dihydroxy-2-carboxy-naphthalene-4-sulfonic Acid See, 1:7-Dihydroxy-2-naphthoic-4-sulfonic Acid

1:7-Dihydroxy-6-carboxy-naphthalene-3-sulfonic Acid See, 1:7-Dihydroxy-6-naphthoic-3-sulfonic Acid

Dihydroxy- β -methyl-coumarin

See, 7:8-Dihydroxy-4-methyl-coumarin (C. A. nomen.)

7:8-Dihydroxy-4-methyl-coumarin (C. A. nomen.)

Dihydroxy-\beta-methyl-coumarin



FORMATION.-From pyrogallol and acetoacetic ethyl ester

LITERATURE.—J. pr. Ch. (2) 26, 68 Ber., 16, 2127 (1883)

Dye Derived from 7:8-Dihydroxy-4-methyl-coumarin

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class	
773	Anthraquinone and Allied Dye Anthracene Yellow	I '14: 4,046	[Bromination]	M	

1:5-Dihydroxy-naphthalene

1: 5-Naphthalenediol (C. A. nomen.)

$$\bigcup_{\mathrm{HO}}^{\mathrm{OH}} = \mathrm{C}_{10}\mathrm{H}_8\mathrm{O}_2 = 160$$

STATISTICS.—Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—By caustic soda fusion of sodium naphthalene-1: 5-disulfonate or of sodium 1-naphthol-5-sulfonate

LITERATURE.—Cain, Intermediate Products (2d Ed.), 230 Lange, Zwischenprodukte, #2392 Thorpe, Dic. Chemistry, **3**, 646

Dye Derived from 1:5-Dihydroxy-naphthalene

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
157	Monoazo Dye Diamond Black PV	I '14:—285,074	o-Amino-phenol-p- sulfonic Acid	M

2:7-Dihydroxy-naphthalene

2:7-Naphthalenediol (C. A. nomen.)

$$HO \bigcirc OH = C_{10}H_8O_2 = 160$$

FORMATION.—By caustic soda fusion of F acid (2-naphthol-7-sulfonic acid)

LITERATURE.—Lange, Zwischenprodukte, #2401 Green, Organic Coloring Matters (1908), 54 Thorpe, Dic. Chemistry, **3**, 647

Dyes Derived from 2:7-Dihydroxy-naphthalene

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
3	NITROSO DYE Dioxine	and the	[Nitrous Acid]	M
655	Oxazine Dye Muscarine		Nitroso-dimethyl- aniline	В

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1:7-Dihydroxy-naphthalene-2-carboxylic-4-sulfonic Acid See, 1:7-Dihydroxy-2-naphthoic-4-sulfonic Acid

- 1:7-Dihydroxy-naphthalene-6-carboxylic-3-sulfonic Acid See, 1:7-Dihydroxy-6-naphthoic-3-sulfonic Acid
- 1:8-Dihydroxy-naphthalene-3:6-disulfonic Acid See, Chromotropic Acid
- 4: 5-Dihydroxy-2: 7-naphthalene-disulfonic Acid (C. A. nomen.) See, Chromotropic Acid
- 1:7-Dihydroxy-naphthalene-4-sulfonic Acid
- 4: 6-Dihydroxy-1-naphthalene-sulfonic Acid (C. A. nomen.)



FORMATION.—From 1 hydroxy-naphthalene-2-carboxylic-4: 7-disulfonic acid by fusion with alkalis, whereby first a sulfonic group is replaced by hydroxyl and then at a higher temperature carbon dioxide is split out

LITERATURE.—Lange, Zwischenprodukte, #2617, 2618 Thorpe, Dic. Chemistry, 3, 650

Dyes	Derived	from	1:7	-Dihydroxy-nap	hthal	ene-4	-sulfonic	Acid
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
413	DISAZO DYES Direct Violet BB	I '14:— 4,396	Dianisidine <i>m</i> -Tolylene-diamine	D
414	Indazurine B		Dianisidine R Acid	D

1:8-Dihydroxy-naphthalene-4-sulfonic Acid

Dihydroxy-naphthalene-sulfonic Acid S

S Acid

4: 5-Dihydroxy-1-naphthalene-sulfonic Acid (C. A. nomen.)

$$\underbrace{\overset{\mathrm{HO}}{\overbrace{}}_{\mathrm{SO_3H}}^{\mathrm{OH}}}_{\mathrm{SO_3H}} = C_{10}H_8O_5S = 240$$

STATISTICS.-Imports '14:-2,178 lbs.

FORMATION.—(1) From 1-naphthol-4: 8-disulfonic acid by fusion with caustic soda, preferably in an autoclave. (2) From 1-naphthylamine-4: 8-disulfonic acid by fusion with caustic soda, in an autoclave. (3) From 1-amino-8-naphthol-4-sulfonic acid by heating with sodium sulfite

LITERATURE.—Cain, Intermediate Products (2d Ed.), 230 Lange, Zwischenprodukte, #2621, 2622

Dyes Derived from 1:8-Dihydroxy-naphthalene-4-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
63	Monoazo Dyes Azo Acid Blue	I '14:— 45,098 I '20:— 9,222	Dimethyl- <i>p</i> -phenylene- diamine <i>or</i> <i>p</i> -Nitro-aniline [Reduc- tion and alkylation]	A
71	Azo Fuchsine B		Toluidine	A
118	Brilliant Geranine	I '14: 18,917 M '19: ? I '20: 527	Dehydro-thio- <i>p</i> - toluidine	D
146	Azo Fuchsine G	I '14:- 17,819 I' 20:- 3,694	Sulfanilic Acid	A
147	Azo Fuchsine 6B	I '14:— 13,206 M '17:— ? M '18:— ?	Sulfanilic Acid (?)	A

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
229 242	DISAZO DYES Azo Acid Violet Sulfon Black G	I '14: I '20: M '20:	150 11 ?	Amino-azo-benzene Aniline 1-Naphthylamine-6- and 7-sulfonic Acids [Cleve's Acids]	A A
262	Victoria Black B	I '14:	557	Sulfanilic Acid a-Naphthylamine	A
276	Diamond Green B	I '14: M '18: I '20:	8,622 ? 4,061	Amino-salicylic a-Naphthylamine	ACr
416	Brilliant Azurine 5G	I '14:— 2 I '20:—	2,324 1,563	Dianisidine 1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid (2 mols)	D
452	TRISAZO DYES Benzo Indigo Blue			Tolidine a-Naphthylamine 1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid (2 mols)	D
460	Benzo Black Blue 5G	I '14:—	602	Benzidine-disulfonic- Acid a-Naphthylamine 1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid (2 mols)	D

Dyes Derived from 1:8-Dihydroxy-naphthalene-4-sulfonic Acid (continued)

4:5-Dihydroxy-1-naphthalene-sulfonic Acid (C. A. nomen.) See, 1:8-Dihydroxy-naphthalene-4-sulfonic Acid

4:6-Dihydroxy-1-naphthalene-sulfonic Acid (C. A. nomen.) See, 1:7-Dihydroxy-naphthalene-4-sulfonic Acid

Dihydroxy-naphthalene-sulfonic Acid S

See, 1:8-Dihydroxy-naphthalene-4-sulfonic Acid

Dihydroxy-naphthoic Acid L

2: 6-Dihydroxy-3-naphthoic Acid (not considered herein)

Dihydroxy-naphthoic Acid S

1:7-Dihydroxy-6-naphthoic Acid (not considered herein)

1: 7-Dihydroxy-2-naphthoic-4-sulfonic Acid

- 1:7-Dihydroxy-naphthalene-2-carboxylic-4-sulfonic Acid
- 1:7-Dihydroxy-2-carboxy-naphthalene-4-sulfonic Acid
- 1:7-Dihydroxy-4-sulfo-2-naphthoic Acid (C. A. nomen.)

FORMATION.—1-Hydroxy-2-naphthoic acid is disulfonated with 4 parts of 20 per cent oleum, the product isolated and fused with caustic soda at 190–200°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 242 Lange, Zwischenprodukte, 2677

Dyes Derived from 1:7-Dihydroxy-2-naphthoic-4-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
396	DISAZO DYES Indazurine RM		Tolidine Nevile-Winther's Acid	D
399	Indazurine TS		Tolidine Gamma Acid	D
427	Indazurine GM		Dianisidine Nevile-Winther's Acid	D
429	Indazurine BB		Dianisidine R Acid	D
430	Indazurine 5GM		Dianisidine H Acid	D

1:7-Dihydroxy-6-naphthoic-3-sulfonic Acid

1:7-Dihydroxy-naphthalene-6-carboxylic-3-sulfonic Acid

1:7-Dihydroxy-6-carboxy-naphthalene-3-sulfonic Acid

Nigrotic Acid

Nigrotinic Acid

3: 5-Dihydroxy-7-sulfo-2-naphthoic Acid (C. A. nomen.)

$$\underset{\rm HOOC}{\stackrel{\rm OH}{\longrightarrow}}_{\rm SO_3H} = C_{11}H_8O_7S = 284$$

FORMATION.—2-Hydroxy-3-naphthoic acid is disulfonated with 4 parts of 24 per cent oleum at 125–150° for from two to three hours, the product isolated, and fused with 2 parts of caustic soda at about 210–220° and then at 230–240°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 241 Lange, Zwischenprodukte, #2678

Dyes Derived from 1:7-Dihydroxy-6-naphthoic-3-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
352	DISAZO DYES Direct Violet R	I '14: M '19:	661 ?	Benzidine <i>m</i> -Tolylene-diamine	D
353	Direct Indigo Blue BN	I '14:	6,000	Benzidine H Acid	D
354	Direct Gray R	I '20:—	4,927	Benzidine 1: 7-Dihydroxy-6-naph- thoic-3-sulfonic Acid (2 mols)	D
397	Direct Blue R	M '17:	?	Tolidine Nevile-Winther's Acid	D

Dyes Derived from 1:7-Dihydroxy-6-naphthoic-3-sulfonic Acid (continued)

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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
398	DISAZO DYES (continued) Direct Gray B		Tolidine 1: 7-Dihydroxy-6-naph- thoic-3-sulfonic Acid (2 mols)	D
428	Direct Blue B	I '14:— 21,421 M '17:— 14,823 M '18:— ? I '20:— 7,055	Dianisidine Nevile-Winther's Acid	D

1:2-Dihydroxy-naphthoquinone

See, Naphthazarin

5:6-Dihydroxy-1:4-naphthoquinone

See, Naphthazarin

5:6-Dihydroxy-a-naphthoquinone

See, Naphthazarin

- 1:7-Dihydroxy-4-sulfo-2-naphthoic Acid (C. A. nomen.) See, 1:7-Dihydroxy-2-naphthoic-4-sulfonic Acid
- 3:5-Dihydroxy-7-sulfo-2-naphthoic Acid (C. A. nomen.) See, 1:7-Dihydroxy-6-naphthoic-3-sulfonic Acid

Dihydroxy-tartaric Acid

Dioxy-tartaric Acid

C: $(OH)_2$. COOH | =C₄H₆O₈=182 C: $(OH)_2$. COOH

FORMATION.—By oxidation of tartaric acid with strong nitric acid in presence of oleum

LITERATURE.-Cain, Intermediate Products (2d Ed.), 168

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
23	Pyrazolone Dye Tartrazine	I '14:272,477 M'17: ? M'18: ? M'19: ? I '20: 47,877 M'20:701,722	Phenyl-hydrazine- <i>p</i> - sulfonic Acid (2 mols)	A

Dyes Derived from Dihydroxy-tartaric Acid

3:6-Dihydroxy-9-xanthene-proprionic Acid, γ -Lactone (C. A. nomen.)

See, Resorcinol-succinein

p-(p-Dimethylamino-anilino)-phenol (C. A. nomen.)

See, 4-Dimethylamino-4'-hydroxy-diphenylamine

Dimethylamino-azo-benzene-disulfonic Acids

5-Dimethylamino-o: p'-azo-bis(benzene-sulfonic Acid) (C. A. nomen. for I)

6-Dimethylamino-m: p'-azo-bis(benzene-sulfonic Acid) (C. A. nomen. for II)



FORMATION.—The compound represented by "Formula I" is prepared by coupling diazotized sulfanilic acid with dimethyl-aniline-*m*sulfonic acid (prepared by sulfonating dimethyl-aniline). The isomeric compound represented in all probability by "Formula II," is made by direct sulfonation of dimethylamino-azo-benzene by means of oleum

LITERATURE.—Ger. Pat. 80434, Methods (b) and (a). Frdl. 4, 490 Cf. Ullmann, Enzy. tech. Chemie, 2, 81

Dye Derived from Dimethylamino-azo-benzene-disulfonic Acids

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
628	Oxazine Dye Gallocyanine MS	I '20:— 22	Gallic Acid	M

p-Dimethylamino-benzaldehyde

$$\begin{array}{c}
\text{HCO} \\
 & \swarrow \\
\text{N(CH_2)_2} \\
\end{array} = C_9 H_{11} \text{NO} = 149$$

FORMATION.—Dimethyl-aniline is changed into dimethylamino-benzyl alcohol by treatment with hydrochloric acid and formaldehyde. This is then oxidized by adding nitroso-dimethyl-aniline directly to the crude alcohol, resulting in the formation of dimethylaminobenzylidene-amino-dimethyl-aniline, (CH₃)₂N.C₆H₄.CH: N.C₆H₄.-N(CH₃)₂. This latter by treatment with nitrous acid or formaldehyde forms pure *p*-dimethylamino-benzaldehyde

LITERATURE.—Ullmann, Enzy. tech. Chemie, 2, 307 Lange, Zwischenprodukte, #333-335

Dyes Derived from *p*-Dimethylamino-benzaldehyde

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
529	TRIPHENYL-METHANE Dye Acid Violet 6B	n de des Sandes des	Ethyl-sulfobenzyl- aniline (2 mols) [Oxidation]	A
564	Naphthalene Green V	I '14:— 22,144 I '20:— 9,291	Dimethyl-aniline <i>m</i> -Xylene	A

p-Dimethylamino-benzoyl Chloride

$$OCCl = C_9H_{10}CINO = 183.5$$
 N(CH₃)₂

FORMATION.—From dimethyl-aniline by action of phosgene LITERATURE.—Beil., 2, 1271

Dye Derived from p-Dimethylamino-penzoyi Chi
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
533 _	TRIPHENYL-METHANE Dye Acid Violet 7BN		Methyl-diphenylamine- sulfonic Acid (2 mols)	A

Dimethylamino-benzoyl-methyl-aniline

Dimethylamino-benzo-methyl-aniline (Schultz nomen.) p-Dimethylamino-N-methyl-benzanilide (C. A. nomen.)

$$(CH_3)_2N$$
 $-CO \cdot N$ $CO \cap N$ CO

 $=C_{16}H_{18}N_2O=254$

FORMATION.—Dimethyl-aniline reacting with phosgene forms *p*-dimethylamino-benzoyl chloride, which latter unites with methylaniline to form the *p*-dimethylamino-benzoyl-methyl-aniline

LITERATURE.—Cf. Ger. Pat. 41751, 44077 Cf. Georgievics and Grandmougin, Dye Chemistry, 174

Dye Derived from Dimethylamino-ben	ZOJ	yl-	methy	l-anilin
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
493	Diphenyl-methane Dye Auramine	I '14:—449,276 M'17:— ? M'18:— 45,634 M'19:—127,567 M'20:— ? I '20:— ? I '20:— 74,414	Dimethyl-aniline	В

- 6-(p-Dimethylamino-benzyl)-N: N-dimethyl-metanilic Acid (C. A. nomen.)
 - See, p: p'-Tetramethyl-diamino-diphenylmethane-sulfonic Acid
- 5- Dimethylamino- a- (p- dimethylamino- phenyl)- a- hydroxy- otoluene-sulfonic Acid (C. A. nomen.)

See, p: p'-Tetramethyl-diamino-benzohydrol-sulfonic Acid

(Dimethylamino-hydroxy-benzoyl)-benzoic Acid

o-(4-Dimethylamino-2-hydroxy-benzoyl)-benzoic Acid (C. A. nomen.)

$$\bigcirc \stackrel{\text{OH}}{\longrightarrow} \stackrel{\text{OH}}{\longrightarrow} _{\text{N(CH}_3)_2} = C_{16}H_{15}NO_4 = 285$$

FORMATION.—By condensing phthalic anhydride and *m*-dimethylaminophenol

LITERATURE.—Georgievics and Grandmougin, Dye Chemistry, 232 Lange, Zwischenprodukte, #1394, 1395 (Note Lange's formula is at variance with structure given above, which, however, corresponds to the generally accepted formula)

Dyes Derived from (Dimethylamino-hydroxy-benzoyl)benzoic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
575	XANTHONE DYES Rhodine 12GM	an a	Resorcinol Methyl Ether [Ethyl esterification]	В
576	Rhodamine 3G	I '14: 19,568 I '20: 855	3-Amino- <i>p</i> -cresol [Ethyl esterification]	В
577	Rhodine 2G	Alta Manda	Ethyl- <i>m</i> -amino-phenol [Ethyl esterification]	В
578	Rhodamine 12GF	alis in a divers	Resorcinol [Formaldehyde; esterification]	В

4-Dimethylamino-4'-hydroxy-diphenylamine

p-(p-Dimethylamino-anilino)-phenol (C. A. nomen.)

 $(CH_3)_2N$ -NH -OH $=C_{14}H_{16}N_2O=228$

FORMATION.—(1) Dimethyl-*p*-phenylene-diamine is heated with the hydrochloride of *p*-amino-phenol. (2) Dimethyl-*p*-phenylenediamine and phenol are simultaneously oxidized and the product carefully reduced

LITERATURE.—Lange, Zwischenprodukte, #1644 Lange, Swefelfarbstoffe, 145, 157

Dye Derived from 4-Dimethylamino-4'-hydroxy-diphenylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
728	Sulfur Dye Immedial Sky Blue	M'17:— ?	[S+Na ₂ S]	S

4-Dimethylamino-3'-methoxy-benzophenone (C. A. nomen.)

Methoxy-dimethylamino-benzophenone

 $CH_{3}O$ -CO $N(CH_{3})_{2} = C_{16}H_{17}NO_{2} = 255$

FORMATION.—10 parts of *m*-methoxy-benzanilide, 14 parts of dimethylaniline and 7 parts of phosphorus oxychloride are heated together carefully on the water bath at 90°. The melt is treated with 50 parts of water and 5 parts of hydrochloric acid, and the yellow brown solution warmed to 70–80° until the color has disappeared, which indicates the completion of the splitting off of the aniline. More water is now added, the precipitate filtered, washed, dried, and crystallized from two parts of alcohol. From the filtrate aniline and dimethyl-aniline can be recovered

LITERATURE.-Lange, Zwischenprodukte, #1383

Dye Derived from 4-Dimethylamino-3'-methoxy-benzophenone

Schultz Number for Dye	Ordinary Nome and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- co.ion Class
547	TRIPHENYL-METHANE DYE Ketone Blue 4BN		Methyl-diphenylamine [Sulfonation]	• A

p-Dimethylamino-N-methyl-benzanilide (C. A. nomen.)

See, Dimethylamino-benzoyl-methyl-aniline

2-Dimethylamino-8-naphthol-6-sulfonic Acid

See, Dimethyl-gamma Acid

7-Dimethylamino-1-naphthol-3-sulfonic Acid (C. A. nomen.)

See, Dimethyl-gamma Acid

5-Dimethylamino-2-nitroso-p-cresol (OH = 1, C. A. nomen.)

Nitroso-dimethyl-*m*-amino-*p*-cresol (OH = 1)



FORMATION.—3-Dimethylamino-*p*-cresol (OH = 1) [which can be obtained by decomposing diazo-dimethyl-*o*-toluidine in an acid solution] is dissolved in hydrochloric acid, cooled to 0° C., and nitrosified with aqueous solution of sodium nitrite

LITERATURE.-Lange, Zwischenprodukte, #1089

Dye Derived from 5-Dimethylamino-2-nitroso-p-cresol

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manujacture	Other Intermediotes Uesd and Notes	Dye Appli- cation Class
621	Oxazine Dye Cresyl Blue 2BS	e prestanja	<i>p</i> -Phenylene-diamine	B

m-Dimethylamino-phenol (C. A. nomen.)

m-Hydroxy-dimethyl-aniline

Dimethyl-m-amino-phenol

$$\bigcirc^{\bullet \text{OH}}_{\text{N(CH_3)}_2} = C_8 H_{11} \text{NO} = 137$$

FORMATION.—By caustic soda fusion of dimethyl-aniline-m-sulfonic acid, prepared by sulfonating dimethyl-aniline with oleum

LITERATURE.-Lange, Zwischenprodukte, #603-606, 2263

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Dyes Derived from *m*-Dimethylamino-phenol

Schult: Number jor Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
568	XANTHONE DYES Pyronine G		<i>m</i> -Dimethylamino- phenol (2 mols) [Oxidation]	В
569	Acridine Red B		<i>m</i> -Dimethylamino- phenol (2 mols) [Oxidation] <i>or</i>	В
	alter a		[Oxidation of Pyronine G with KMnO ₄]	
570	Rhodamine S	I '14:— 600 I '20:— 273	<i>m</i> -Dimethylamino- phenol (2 mols) [Succinic Anhydride]	A

Dimethyl-aniline

N: N-Dimethyl-aniline (C. A. nomen.)

$$N(CH_3)_2 = C_8H_{11}N = 121$$

STATISTICS.—Imported '14:— 48,642 lbs. Manufactured '17:—2,847,093 lbs. Manufactured '18:—4,263,458 lbs. Manufactured '19:—3,559,654 lbs. Manufactured '20:—5,447,107 lbs.

FORMATION.—By heating aniline and methanol (methyl alcohol) in an autoclave in the presence of sulfuric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 62 Lange, Zwischenprodukte, #129

Dyes Derived from Dimethyl-aniline

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation
32	Monoazo Dyes Butter Yellow Oil Yellow	I '14: 4,062 M '17: 33,180 M '18: 27,669 M '19: 31,156 M '20: 74,182	Aniline	SS
124	Diazine Green S	I '14:— 1,340	<i>p</i> -Tolylene-diamine o-Toluidine Aniline or o-Toluidine or Safranine	В
138	Helianthine Methyl Orange	I '14:— 500 M '18:— ? M '19:— ? M '20:— ?	Sulfanilic Acid	A
493	AURAMINES Auramine	I '14:449,276 M'17: ? M'18: 45,634 M'19:127,567 I '20: 74,414 M'20: ?	Dimethylamino-benzo- methylaniline	В
	TRIPHENYL-METHANE	3	1.	
495	Malachite Green	I '14:183,852 M '17:130,229 M '18:290,416 M '19:560,301 I '20: 100 M '20:654,237	Dimethyl-aniline (2 mols) Benzaldehyde [Oxidation]	В
496	Setoglaucine O	I '20:- 1,102	Dimethyl-aniline (2 mols) o-Chloro-benzaldehyde [Oxidation]	В
497	New Fast Green 2B Victoria Green 3B	I '14:— 44,595	Dimethyl-aniline (2 mols) 2: 5-Dichloro-benzalde- hyde - [Oxidation]	В

Dyes Derived from Dimethyl-aniline (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
510	TRIPHENYL-METHANE Dyes (continued) Azo Green		Dimethyl-aniline (2 mols) m-Nitro-benzaldehyde Salicylic Acid [Oxidation]	М
515	Methyl Violet	I '14:-255,063 M '17:-375,107 M '18:-632,196 M '19:-574,436 I '20:- 3,312 M '20:-600,873	Dimethyl-aniline (3 mols) [Phenol] [Oxidation]	В
516	Crystal Violet	I '14: 51,872 M'17: ? M'18: ? M'19: ? I '20: 2,919 M'20: ?	Ketone or Dimethyl-aniline (3 mols) Phosgene or Hydrol [Oxidation]	В
517	Methyl Violet 5B Benzyl Violet	I '14: 22,387 I '20: 3,313 M '17: ?	[Benzylation of Methyl Violet] or Benzyl-chloride Dimethyl-aniline (3 mols) [Phenol]	В
519	Methyl Green		[Methyl Chloride of Methyl Violet] or Dimethyl-aniline (3 mols) [Phenol and Methyl Chloride]	B

Dyes Derived from Dimethyl-aniline (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
523	TRIPHENYL-METHANE Dyes (continued) Fast Green	I '14:— 14,347 I '20:— 10,461	m-Nitro-benzaldehyde Dimethyl-aniline (2 mols) Benzyl-chloride (2 mols) [Sulfonation, Oxidation]	A
564	Naphthalene Green V	I '14:— 22,144 I '20:— 9,291	<i>p</i> -Dimethylamino- benzaldehyde <i>m</i> -Xylene	A
659	Methylene Blue	I '14:—185,958 M '17:—268,435 M '18:—312,572 M '19:—465,992 I '20:— 2,053 M '20:—577,264	Dimethyl-aniline (2 mols) [Na ₂ S ₂ O ₃ , etc.] or Nitroso-dimethyl- aniline [Na ₂ S ₂ O ₃ , etc.] or Dimethyl-p-phenylene diamine [Na ₂ S ₂ O ₃ , etc.]	В
	Methylene Green O	I' 14: 30,812 M '18: ? M '19: 2,435 I '20: 1,049	Dimethyl-aniline (2 mols) [Na ₂ S ₂ O ₃ , Nitration] or Nitroso-dimethyl- aniline [Na ₂ S ₂ O ₃ , etc.; Nitra- tion] or Dimethyl-p-phenylene- diamine [Na ₂ S ₂ O ₃ , etc.; Nitra- tion] or [Methylene Blue nitrated]	В
661	Thionine Blue G O	I '14:- 18,618 I '20:- 330	Ethyl-methyl-aniline [Na ₂ S ₂ O ₃ , etc.]	В

N: N-Dimethyl-p: p'-azo-bisaniline (C. A. nomen.) See, Dimethyl-p: p'-diamino-azo-benzene

2: 2'-Dimethyl-1: 1'-bianthraquinone (C. A. nomen.)

2: 2'-Dimethyl-1: 1'-dianthraquinonyl



FORMATION.—1-Amino-2-methyl-anthraquinone is dissolved in sulfuric acid and sodium nitrite added. The isolated and dried diazonium sulfate is stirred into acetic anhydride, and copper powder added. Nitrogen is evolved and the combination takes place, forming the bianthraquinone derivative

LITERATURE.—Lange, Zwischenprodukte, #3491-3493 Cain, Intermediate Products (2d Ed.), 261

Dyes	Derived	from	2:2	-Dimeth	yl-1:	1	'-bianthra	quinone
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
760	ANTHRAQUINONE AND ALLIED DYES Indanthrene Gold Orange G Pyranthrone	I '14:— 20,092 I '20:— 7,617	[2 mols H ₂ O removed]	v
761	Indanthrene Gold Orange R	I '14:— 50,496 I '20:— 35,338	[2 mols H ₂ O removed, Chlorination] [or Pyranthrone 760, chlorinated]	v
762	Indanthrene Scarlet G	I '14: 99 I '20: 399	[2 mols H ₂ O removed, Bromination] [or Pyranthrone 760, brominated]	v

Dimethyl-p: p'-diamino-azo-benzene

242

N: N-Dimethyl-p: p'-azo-bisaniline (C. A. nomen.)

 $(CH_3)_2N \longrightarrow N N \longrightarrow -NH_2 = C_{14}H_{16}N_4 = 240$

FORMATION.—(1) By coupling of diazotized p-nitro-aniline with dimethyl-aniline and subsequent reduction with sodium sulfide.
(2) By coupling of diazotized p-amino-acetanilide with dimethyl-aniline and splitting off of acetyl group

LITERATURE.—Heumann, Anilinfarben, 3, 1467; 4, 1026 Cf. Lange, Zwischenprodukte, #1760

Dye Derived from Dimethyl-p: p'-diamino-azo-benzene

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye A ppli- cation Class
239	DISAZO DYE Azotol C	Kennenger K	β -Naphthol	MF

4:4'-Dimethyl-diamino-3:3'-ditolyl-methane

Dimethyl-diamino-di-o-tolyl-methane

4: 4'-Methylene-bis(N-methyl-o-toluidine) (C. A. nomen.)

$$CH_3.HN_{H_3C}$$
 -CH₂-CH₂-CH₃ $CH_3 = C_{17}H_{22}N_2 = 254$

FORMATION.—By condensing formaldehyde and two molecules of methyl-o-toluidine

LITERATURE.—Cain, Intermediate Products (2d Ed.), 104 Lange, Zwischenprodukte, #1318

Dye Derived from 4:4'-Dimethyl-diamino-3:3'-ditolyl-methane

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
494	Auramines Auramine G	I '14:— 1,902	[Sulfur, Ammonium chloride, etc.]	В

Dimethyl-diamino-di-o-tolyl-methane

See, 4: 4'-Dimethyl-diamino-3: 3'-ditolyl-methane

2:2-Dimethyl-1:1'-dianthraquinonyl

See, 2: 2'-Dimethyl-1: 1'-bianthraquinone (C. A. nomen.)

Dimethyl-gamma Acid

2-Dimethylamino-8-naphthol-6-sulfonic Acid

7-Dimethylamino-1-naphthol-3-sulfonic Acid (C. A. nomen.)

HO HO $_{\rm HO_3S}$ $N(CH_3)_2 = C_{12}H_{13}NO_4S = 267$

FORMATION.—G acid is heated with dimethylamine in an autoclave around 200°, the dimethylamino-G acid thus obtained is fused with caustic soda at 210–220°, and the dimethyl-gamma acid isolated

LITERATURE.—Lange, Zwischenprodukte, #2550

Dyes Derived from Dimethyl-gamma Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
206	Monoazo Dye Diphenyl Catechine G	I '14:— 8,642	 <i>p</i>-Nitro-toluene-o- sulfonic Acid <i>p</i>-Phenylene-diamine [Diphenyl Orange RR] 	D
348	DISAZO DYES Diphenyl Brown BN	I '14:— 13,471	Salicylic Acid Benzidine	D
393	Diphenyl Brown 3GN	M '20:— ?	Salicylic Acid Tolidine	D

N: N-Dimethyl-p-nitroso-aniline (C. A. nomen.)

See, p-Nitroso-dimethyl-aniline

N: N-Dimethyl-m-phenylene-diamine (C. A. nomen.)

m-Amino-dimethyl-aniline

$$\underbrace{ \begin{array}{c} N(CH_3)_2 \\ NH_2 \end{array} = C_8 H_{12} N_2 = 136 }$$

FORMATION.—Dimethyl-aniline is nitrated with mixed acid, and the *m*-nitro-dimethyl-aniline separated from the para isomer. The *m*-derivative is now reduced to dimethyl-*m*-phenylene-diamine

LITERATURE.—Green, Organic Coloring Matter (1908), 32

Dyes Derived from N: N-Dimethyl-m-phenylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
603	Acridine Dyes Acridine Orange NO	I '14:— 2,336 I '20:— 1,925	Dimethyl- <i>m</i> -phenylene- diamine (2 mols) [Formaldehyde, Oxida- tion, etc.]	В
604	Acridine Orange R		Dimethyl- <i>m</i> -phenylene- diamine (2 mols) Benzaldehyde [Ammonia removal; Oxidation]	В

N: N-Dimethyl-p-phenylene-diamine (C. A. nomen.)

p-Amino-dimethyl-aniline

$$\bigcup_{NH_2}^{N(CH_3)_2} = C_8H_{12}N_2 = 136$$

FORMATION.—Dimethyl-aniline by action of nitrous acid forms nitrosodimethyl-aniline, which by reduction with zinc dust and hydrochloric acid furnishes dimethyl-*p*-phenylene-diamine

LITERATURE.—Lange, Zwischenprodukte, #561-563

Dyes Derived from $N: N$ -Dimethyl-p-phenylene-diar

Schultz Number for Dye	Ordinary Name and Calss of Dye	Statistics of Import and Monufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
62	Monoazo Dyes Azogalleine		Pyrogallol –	м
63	Azo Acid Blue	I '14: 45,098 I '20: 4,485	1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid	М
619	INDOPHENOL Indophenol	M '17:— ? M '18:— ? M '19:—126,611 M '20:— ?	a-Naphthol [Oxidation]	v
627	Oxazine and Thiazine Dyes Modern Cyanine		Nitroso-dimethyl- aniline Gallamide	м
659	Methylene Blue	I '14:—185,958 M '17:—268,435 M '18:—312,572 M '19:—465,992 I '20:— 2,053 M '20:—577,264	Dimethyl-aniline [Na ₂ S ₂ O ₃ , etc.]	В
660	Methylene Green O	I '14: 30,812 M '18: ? M '19: 2,435 I '20: 1,047	Dimethyl-aniline [Na ₂ S ₂ O ₃ , etc.] [Nitration] <i>or</i> [Methylene Blue nitrated]	В
661	Thionine Blue G O	I '14: 18,618 I '20: 2,030	Ethyl-methyl-aniline [Na ₂ S ₂ O ₃ , etc.]	В

Dyes Derived from N: N-Dimethyl-p-phenylene-diamine (continued)

				'
Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
669	Azine Dyes Neutral Violet	and a second	Dimethyl- <i>p</i> -phenylene- diamine (2 mols) <i>m</i> -Phenylene-diamine	В
670	Neutral Red	M'18:— ?	<i>m</i> -Tolylene-diamine	в
680	Methylene Violet BN	I '14:— 1,521 M '17:— ? I '20:— 33	Aniline (2 mols) [Oxidation]	В
681	Methylene Gray O New Fast Gray	I '14: 29,507 M '17: ? M '18: 16,746 M '19: 28,458 I '20: 509	Dimethyl- <i>p</i> -phenylene- diamine (2+mols) [Oxidation]	В
683	Safranine MN	M '20: 31,620 I '14: 198 M '18: ? M '19: ? M '20: ?	Aniline o- or p-Toluidine [Oxidation]	В
690	Diphene Blue R Metaphenylene Blue R	I '20:— 3,124	sym-Di-p-tolyl-m- phenylene-diamine [Oxidation]	В
729	Sulfur Dyes Kryogene Pure Blue R		Aniline (2 mols) [S+Na ₂ S] or [Methylene Violet; S+Na ₂ S]	S
731	Thiophor Indigo CJ		a-Naphthol [S+Na ₂ S]	S

N: N-Dimethyl-p-phenylene-diamine-thiosulfonic Acid

p-Amino-dimethyl-aniline-thiosulfonic Acid

- 1-Amino-4-dimethylamino-benzene-2-thiosulfonic Acid
- 2-Amino-5-dimethylamino-benzene-thiosulfonic Acid (C. A. nomen.)


FORMATION.-10 parts of dimethyl-p-phenylene-diamine sulfate are dissolved in 100 parts of water and cooled to 0°, and a cold solution of 5.5 parts of potassium bichromate in 60 parts of water and 18 parts by volume of 50 per cent acetic acid, is introduced quickly during agitation. To the crystal mass is now added at once a solution of 22 parts of sodium thiosulfate and 27 parts of aluminum sulfate in 70 parts of water, and the mixture agitated at 10-20°. Upon cooling to 0° the desired product separates out

LITERATURE.—Lange, Zwischenprodukte, #931

Acid				
Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
661	THIAZINE DYES Thionine Blue G O	I '14: 18,618 I '20: 2,030	Ethyl-methyl-aniline	В
664	Lenco-gallo Thionine DH	4	Gallic Acid	М
665	Urania Blue	I '14:— 132	N: N'-Di-2-naphthyl- m-phenylene-diamine	A
667	Brilliant Alizarin Blue G Indochromine T	I '14: 19,481 M '19: ? I '20: 3,214 M '20: ?	1:2-Naphthoquinone- 4:6-disulfonic Acid	М

Dues Derived from M: M Dimethyl + phenylane

N: N'-Di-2-naphthyl-m-phenylene-diamine

 $-C_{26}H_{20}N_2 = 360$

FORMATION.—108 parts of *m*-phenylene-diamine, 432 parts of β -naphthol and 2–3 parts of iodine are heated together at 200° and finally at 260°. The melt is powdered, and washed successively with dilute caustic soda, hydrochloric acid, water, alcohol, and ether. The residue is crystallized from aniline. Yield good

LITERATURE.-Lange, Zwischenprodukte, #2875, 2876

Dyes Derived from N:N'-Di-2-naphthyl-m-phenylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates sed and Notes	Dye Appli- cation Class
665	THIAZINE DYE Urania Blue	I '14:—	132 Dimethyl- <i>p</i> -phenylene- diamine- thiosulfonic Acid	A
692	Azine Dye Naphthazine Blue	I '14:— 6,5 I '20:— 2,5	261 Nitroso-dimethyl- 249 aniline	A

2: 4-Dinitro-aniline (C. A. nomen.)

m-Dinitro-aniline

$$\sum_{NO_2}^{NH_2} = C_6H_5N_3O_4 = 183$$

FORMATION.—Aniline is condensed with phthalic acid, and the phthalanil dinitrated. Upon heating the latter product with aniline under pressure the 2:4-dinitro-aniline is split off

LITERATURE.—Lange, Zwischenprodukte, #539

Dyes Derived from 2:4-Dinitro-aniline

Schultz Number Jor Dye	Ordinary Name and Class of Dye	Statistics of Import ond Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
59	Monoazo Dye Wool Violet S	I '14: 308 M '18: ? M '19: ?	Diethyl-aniline-m- sulfonic Acid	A

m-Dinitro-aniline

See, 2: 4-Dinitro-aniline (C. A. nomen.)

p-(2: 4-Dinitro-anilino)-phenol (C. A. nomen.) See, 2: 4-Dinitro-4'-hydroxy-diphenylamine

4:8-Dinitro-anthrachrysone-2:6-disulfonic Acid



FORMATION.—Anthrachrysone is sulfonated and nitrated

LITERATURE.—Green, Organic Coloring Matters (1908), #554 and #557

Dye Derived from 4:8-Dinitro-anthrachrysone-2:6-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class oj Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
796	Anthraquinone and Allied Dye Acid Alizarin Green G	I '20:— 1,334	[Sodium sulfide reduction]	ACr

1: 5-Dinitro-anthraflavic-3: 7-disulfonic Acid



FORMATION.—By the sulfonation and nitration of anthraflavic acid (which is prepared by heating *m*-hydroxy-benzoic acid with sulfuric acid at 190° C.)

LITERATURE.—Thorpe, Dic. Chemistry, 1, 84 Cf. Bucherer, Lehrbuch des Farbenchemie, 339 (1914)

Dye Derived from 1:5-Dinitro-anthraflavic-3:7-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
857	Anthraquinone and Allied Dyes Erweco Alizarin Acid Blue R		Aniline (2 mols) [Sulfonation]	ACr

Dinitro-anthraquinone

(1: 5-and 1: 8-Dinitro-anthraquinones)



STATISTICS.—Manufactured '19:— ?

FORMATION.—The mixed compounds are obtained from anthraquinone. by nitration in sulfuric acid solution, and by pouring the nitration product into water

LITERATURE.-Cain, Intermediate Products (2d Ed.), 253 -

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
749	Sulfur Dye Anthraquinone Black		$[S+Na_2S]$	S
790	Anthraquinone and Allied Dyes Anthracene Blue	I '14:— 26,642 I '20:— 3,539	[Sulfonation, Oxidation]	ACr
801	Anthracene Blue WGG	I '20:— 1,500	[Oxidation]	М
802	Anthracene Blue WG new	inge Strepsbergs, 45)	[Oxidation]	м

Dyes Derived from Dinitro-anthraquinone

1:5-Dinitro-anthraquinone

$$\underbrace{ \begin{array}{c} CO \\ CO \\ O_2N \end{array}}^{CO} \underbrace{ \begin{array}{c} NO_2 \\ CO \\ CO \end{array}} = C_{14}H_6N_2O_6 = 238$$

STATISTICS.—Manufactured '20:— ?

FORMATION.—From anthraquinone in sulfuric acid solution by nitration with HNO₃ or NaNO₃. The mixed 1:5 and 1:8 dinitroanthraquinones are recovered by pouring the nitration mixture into water. By extraction of the mixed dinitro-compounds with acetone or alcohol, the 1:5-dinitro-anthraquinone is left behind

LITERATURE.—Cain, Intermediate Products (2d Ed.), 253 Lange, Zwischenprodukte, #3218

	ves	s Derived	from	1: 5-Dinitro-anthragu	inone
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Schuttz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
749	Sulfur Dye Anthraquinone Black		[S+Na ₂ S]	S
800	Anthraquinone and Allied Dyes Anthracene Blue WG	I '14: 54,812 I '20: 2,049	[Oxidation]	М
853	Anthraquinone Violet	I '14:— 1,202 I '20:— 1,649	<i>p</i> -Toluidine (2 mols) [Sulfonation]	ACr

m-Dinitro-benzene

$$\bigcirc^{\rm NO_2}_{\rm NO_2} = C_6 H_4 N_2 O_4 = 168$$

STATISTICS.—Imported '14:— 164,650 lbs. Manufactured '17:—2,333,192 lbs. Manufactured '18:—4,115,269 lbs. Manufactured '19:—2,280,282 lbs. Manufactured '20:—3,380,112 lbs.

- FORMATION.—By nitration of nitro-benzene or of benzene, using mixed acid
- LITERATURE.—Cain, Intermediate Products (2d Ed.), 32 Cf. Lange, Zwischenprodukte, #543
- USES.—For the manufacture of *m*-nitro-aniline and *m*-phenylenediamine

2: 2'-Dinitro-p: p'-biacetanilide

See, Diacetyl-o: o'-dinitro-benzidine

2:4-Dinitro-chloro-benzene

See, 1-Chloro-2: 4-dinitro-benzene (C. A. nomen.)

Dinitro-p-cresol



FORMATION.-Probably by the dinitration of p-cresol

LITERATURE.— Cf. Thorpe, 2, 165 Cf. Lange, Schwefelfarbstoffe, 132, 381

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
725	SULFUR DYE Immedial Dark Brown A Immedial Brown B	I '14:— 23,887 M '18:— ?	[S+Na ₂ S]	s

Dye Derived from Dinitro-p-cresol

Dinitro-dibenzyl-disulfonic Acid

2: 2'-Ethylene-bis(5-nitro-benzene-sulfonic Acid) (C. A. nomen.)

$$0_{2}N \longrightarrow CH_{2} - CH_{2} - CH_{2} \longrightarrow NO_{2} = C_{14}H_{12}N_{2}O_{10}S_{2} = 432$$

FORMATION.—12 parts of sodium *p*-nitro-toluene-sulfonate are dissolved in 50 parts of hot water, and treated with 100 parts of sodium hypochlorite solution (2 per cent HOCl) and 50 parts of caustic soda solution (40°) at 70°. At end of reaction, cooled with ice to 40° and after crystallizing several hours, the product is filtered off.

LITERATURE.—Lange, Zwischenprodukte, #1460

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
10	Stilbene Dyes Mikado Yellow Stilbene Yellow	I '14: 85,795 M '18: ? M '20: ?	Dinitro-dibenzyl-disul- fonic Acid (2 mols)	D
12	Diphenyl Citroping C		Aniline	D
18	Diphenyl Fast Yellow	I '14:— 10,229 I '20:— 1,102	Dehydrothio-toluidine- sulfonic Acid (2 mols) or Primuline-sulfonic Acid (2 mols)	D

Dyes Derived from Dinitro-dibenzyl-disulfonic Acid

2: 5-Dinitro-diphenylamine-3': 4-disulfonic Acid

3: 5-Dinitro-3': 4-imino-bis(benzene-sulfonic Acid) (C. A. nomen.)



FORMATION.—By reaction of 1-chloro-2: 6-dinitro-benzene-4-sulfonic acid and metanilic acid in presence of sodium acetate

LITERATURE.—Lange, Zwischenprodukte, #1712 Cf. Schultz, Farbstofftabellen, #542

Dye Derived from 2:5-Dinitro-diphenylamine-3': 4-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufae	es of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
Jan Kan	TRIPHENYL-METHANE Dye	in the		10月1日日日日	
542	Agalma Green B	I '14:—	2,294	Hydrol	A

2:4-Dinitro-diphenylamine-3'-sulfonic Acid

N-(2: 4-Dinitro-phenyl)-metanilic Acid (C. A. nomen.)



FORMATION.-From chloro-dinitro-benzene and metanilic acid

LITERATURE.—Lange, Zwischenprodukte, #1673 Cf. Schultz, Farbstofftabellen (1914), #738

Dye Derived from 2:4-Dinitro-diphenylamine-3'-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Clcss of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
738	SULFUR DYE Cotton Black	BALLER AND AND	[S+Na ₂ S]	S

2:4-Dinitro-diphenylamine-4'-sulfonic Acid

N-(2: 4-Dinitro-phenyl)-sulfanilic Acid (C. A. nomen.)



FORMATION.-From chloro-dinitro-benzene and sulfanilic Acid

LITERATURE.—Lange, Zwischenprodukte, #1673 Cf. Schultz, Farbstofftabellen, #738

Dye Derived from 2: 4-Dinitro-diphenylamine-4'-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import cnd Manufacture	Other Intermediates Used and Noies	Dye Appli- cotion Class
738	SULFUR DYE Cotton Black		[S+Na ₂ S]	S

2: 4-Dinitro-4'-hydroxy-diphenylamine

p-(2: 4-Dinitro-anilino)-phenol (C. A. nomen.)



STATISTICS.—Manufactured 1919 but amount not disclosed

FORMATION.—From chloro-dinitro-benzene and *p*-amino-phenol by boiling molecular proportions in an aqueous suspension with slightly more than the theoretical amount of limestone

LITERATURE.—Cain, Intermediate Products (2d Ed.), 73 Lange, Zwischenprodukte, #1670

Dyes Derived from 2:4-Dinitro-4'-hydroxy-diphenylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermedictes Used and Notes	Dye Appli- cation Class
724	Sulfur Dyes Immedial Black	I '14:— 54,696 M '18:— ?	[S+Na ₂ S]	S
725	Immedial Dark Brown A Immedial Brown B	I '14:— 23,887 M'18:— ?	[NaOH; S+Na ₂ S]	8
726	Pyrogene Direct Blue Pyrogene Blue	I '14: 10,934 I '20: 2,498	[Alcohol; S+Na ₂ S]	S

3:5-Dinitro-3': 4-imino-bis(benzene-sulfonic Acid) (C. A. nomen.) See, 2: 5-Dinitro-diphenylamine-3': 4-disulfonic Acid

1:5-and 1:8-Dinitro-naphthalenes



STATISTICS.—Imported '14:—very small amount Manufactured '18:— ? Manufactured '19:— ?

FORMATION.—From a-nitro-naphthalene by nitration

LITERATURE.—Cain, Intermediate Products (2d Ed.), 170

Dyes Derived from 1:5- and 1:8-Dinitro-naphthalenes

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
774	Anthraquinone and Allied Dyes Alizarin Black	I '14:—205,439 I '20:— 17,421	[Oxidation]	M
775	Alizarin Dark Green W		Phenol [Oxidation]	M
776	Printing Black for Wool		[Reduction]	A

1:5-Dinitro-naphthalene

a-Dinitro-naphthalene



FORMATION.—a-Nitro-naphthalene is nitrated, resulting in formation of 1:5 and 1:8-dinitro-naphthalenes in the proportion of about

1:2. This crude product is washed with water and dried, and then extracted first with carbon disulfide to remove nitro-naphthalene, and second with acetone to remove the 1:8 isomer, leaving behind the 1:5 isomer. (See 1:8-dinitro-naphthalene)

LITERATURE.—Cain, Intermediate Products (2d Ed.), 170 Lange, Zwischenprodukte, #2315

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
745	SULFUR DYE Melanogene Blue		[S+Na ₂ S]	S
789	Anthraquinone and Allied Dyes Anthracene Blue WR	I '14:—107,778 I '20:—103,913 M '20:— ?	[Oxidation]	M

Dyes Derived from 1:5-Dinitro-naphthalene

1:8-Dinitro-naphthalene

 β -Dinitro-naphthalene

$$\underbrace{ \begin{array}{c} O_2 N & NO_2 \\ \hline & \\ \end{array} } = C_{10} H_6 N_2 O_4 = 218$$

FORMATION.—a-Nitro-naphthalene is nitrated, resulting in the formation 1:5 and 1:8-dinitro-naphthalenes in the proportion of about 1:2. The nitration mass upon cooling deposits most of the 1:5-isomer, and upon pouring this filtrate into water the 1:8-isomer is precipitated, which can be purified by crystallization from benzene. (See 1:5-dinitro-benzene)

LITERATURE.—Cain, Intermediate Products (2d Ed.), 170 Lange, Zwischenprodukte, #2315

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermedic tes Used and Notes	Dye Appli- cation Class
740	Sulfur Dyes Fast Black B	in the second	[Na ₂ S]	S
741	Fast Black BS	nn, ti bRialan	[Na ₂ S; Alkalies] or [Fast Black B; Alkalies]	S
742	Printing Blue for Wool		[Na ₂ S, NaHSO ₃ , NaOH]	S
743	Kryogene Brown A		[Na ₂ S, NaHSO ₃ , NaOH; S+Na ₂ S]	S
750	Kryogene BrownA,G	I '14:— 10,313	[NaHSO3; S+Na2S]	S

Dyes Derived from 1:8-Dinitro-naphthalene

a-Dinitro-naphthalene

See, 1: 5-Dinitro-naphthalene

β -Dinitro-naphthalene

See, 1:8-Dinitro-naphthalene

γ -Dinitro-naphthalene

1: 3-Dinitro-naphthalene (not considered herein)

δ -Dinitro-naphthalene

1: 6-Dinitro-naphthalene (not considered herein)

2:4-Dinitro-phenol

$$\bigcup_{NO_2}^{OH} = C_6H_4N_2O_5 = 184$$

STATISTICS.—Manufactured '20:— ?

FORMATION.—From chloro-dinitro-benzene by boiling with sodium carbonate solution

LITERATURE.—Cain, Intermediate Products (2d Ed.), 113 Lange, Zwischenprodukte, #577, 1121

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
720	Sulfur Dyes Sulfur Black	I '14: 4,923,981(?) M '17: 9,298,631 M '18: 12,385,130 M '19: 14,504,770 I '20: 662 M '20: 16,305,037	[S+Na ₂ S]	8
721	Sulfur Black Thio Cotton Black	1 (1997) (19977) (19977) (19977) (19977) (19977) (19977) (19977) (19977) (19977	[p-Amino-phenol- sulfonic Acid] [S+Na ₂ S]	S
722	Auronal Black	I '14:— 50,879	[S+Na ₂ S]	S
723	Autogene Black EEB	•	$[S+Na_2S]$	S

Dyes Derived from 2:4-Dinitro-phenol

N-(2: 4-Dinitro-phenyl)-metanilic Acid (C. A. nomen.)

See, 2: 4-Dinitro-diphenylamine-3'-sulfonic Acid

N-(2:4-Dinitro-phenyl)-p-phenylene-diamine (C. A. nomen.) See 4'-Amino-2:4-dinitro-diphenylamine

N-(2:4-Dinitro-phenyl)-sulfanilic Acid (C. A. nomen.) See 2:4-Dinitro-diphenylamine-4'-sulfonic Acid

Dinitro-stilbene-disulfonic Acid

4: 4'-Dinitro-stilbene-2: 2'-disulfonic Acid (C. A. nomen.)



STATISTICS.—Manufactured '19:— ?

FORMATION.—p-Nitro-toluene-sulfonic acid is dissolved in weak caustic soda solution and oxidized with sodium hypochlorite solution. If the product contains dinitro-dibenzyl-disulfonic acid, it is again oxidized with sodium hypochlorite in caustic soda solution.

LITERATURE.—Cain, Intermediate Products (2d Ed.), 39 Lange, Zwischenprodukte, #1453

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediales Used and Notes	Dye Appli- cation Class
10	STILBENE DYES Mikado Yellow Stilbene Yellow	I '14:— 85,795 M '18:— ? M'20:— ?	Dinitro-stilbene-disul- fonic Acid (2 mols)	D
11	Mikado Orange Chloramine Orange G	I '14: 26,010 M '17: ? M '18: ? M '19: ? M '20: 38,287	Dinitro-stilbene-disul- fonic Acid (2 mols) [Reduction]	D
12	Diphenyl Citronine G	an shiring antari mahi	Aniline (2 mols)	D
13	Polychromine B Diphenyl Orange RR	I '14:— 16,113 M '18:— ?	<i>p</i> -Phenylene-diamine (2 mols)	D
18	Diphenyl Fast Yellow	I '14:— 10,229 I '20:— 1,102	Dehydrothio-toluidine- sulfonic Acid (2 mols) or Primuline-sulfonic Acid (2 mols)	D

Dyes Derived from Dinitro-stilbene-disulfonic Acid

2: 4-Dinitro-toluene (C. A. nomen.)

m-Dinitro-toluene

$$\sum_{NO_2}^{CH_3} = C_7H_6N_2O_4 = 182$$

STATISTICS.—Imported '14:—547,701 Manufactured '18:— ? Manufactured '19:—746,266 Manufactured '20:—1,847,191

FORMATION.-From toluene by nitration with mixed acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 34 Lange, Zwischenprodukte, #789

USES.—For manufacture of *m*-tolylene-diamine

Diphenylamine



 $=C_{12}H_{11}N = 169$

STATISTICS.—Imported '14:—81,137 Manufactured '17:— ? Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—By heating aniline and aniline hydrochloride together in an autoclave, provided with a replaceable acid-proof enamelled lining

LITERATURE.—Cain, Intermediate Products (2d Ed.), 72 Lange, Zwischenprodukte, #1598-1600

Dyes Derived from Diphenylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediated Used and Notes	Dye Appli- cation Class
134	Monoazo Dyes Metanil Yellow	I '14:—284,606 M '17:— ? M '18:— ? M '19:—477,143 I '20:— 8,456 M '20:—629,437	Metanilic Acid	A
135	Metanil Yellow, Brominated		Metanilic Acid [Bromination]	A
136	Acid Yellow MGS, GG	the second	Metanilic Acid [Sulfonation]	A
139	Orange IV	I '14:— 19,020 M '19:— ? I '20:— 608	Sulfanilic Acid	A
140	Azoflavine RS Curcumeine	I '14: 39,869 I '20: 5,225	Sulfanilic Acid [Nitration]	A
141	Azo Yellow 3G	I '14:—114,689 M '17:— ? M '18:— ? M '19:— ? I '20:— 4,818 M '20:— ?	Sulfanilie Acid [Nitration]	A
142	Brilliant Yellow S Curcumine	I '14:— 9,934	Sulfanilic Acid [Sulfonation]	A
150	Fast Yellow N		<i>p</i> -Toluidine- <i>o</i> -sulfonic Acid	A
203	Yellow Fast To Soap		<i>m</i> -Amino-benzoic Acid	M

Diphenylamine-sulfonic Acid

Anilino-benzene-sulfonic Acid (C. A. nomen.)

HO3S{ -NH

 $=C_{12}H_{11}NO_{3}S=249$

FORMATION.—By sulfonation of diphenylamine, and purification from the disulfonate formed simultaneously

LITERATURE.—Schultz, Die Chemie des Steinkohlentheers (3 aufl.), 1, 181

Lange, Zwischenprodukte, #1615-1617

Dyes Derived from Diphenylamine-sulfonic Acid

Schuliz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediaies Used and Notes	Dye Appli- cation Ciass
538	TRIPHENYL-METHANE DYE Methyl Blue Cotton Blue	I '14:— 50,255	Diphenylamine-sulfonic Acid (3 mols)	В

Diphenylene-imide

See, Carbazole

Diphenyl-methyl-amine

See, N-Methyl-diphenylamine (C. A. nomen.)

Diphenyl-naphthyl-methane

1-Naphthyl-diphenyl-methane (C. A. nomen.)



FORMATION.—From benzo-hydrol by heating with naphthalene and P_2O_5 at 140°–145° for some hours

LITERATURE.—A. Lehne, Ueber die Condensation von Benzhydrol und Naphthalin, Ber, **13**, 358 (1880) Richter, Lex. d. Kohlenstoff Verbindungen, 4193

Dye Derived from Diphenyl-naphthyl-methane

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- ca.ion Class
565	DIPHENYL-NAPHTHYL- METHANE DYE Acid Blue B Wool Blue G	I '14:—180,423 I '20:— 1,852 M '20:— ?	[Sulfonation]	A

N: N'-Diphenyl-m-phenylene-diamine (C. A. nomen.)

s-Diphenyl-m-phenylene-diamine



FORMATION.—From resorcinol and aniline by heating together in presence of calcium chloride and a little zinc chloride at 210°

LITERATURE.—Green, Organic Coloring Matters (1908), 37 Cf. Schultz, Farbstofftabellen, #689

Dyes Derived from N: N'-Diphenyl-m-phenylene-diamine

Schultz Number Jor Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
267	DISAZO DYES Phenylene Black •		1-Naphthylamine-4:7- disulfonic Acid a-Naphthylamine	A
267	Anthracite Black	I '14: 99 M '17: ? I '20: 220	Freund's Acid a-Naphthylamine	A
689	Azine Dye Indazine M		Nitroso-dimethylaniline (1 and 2 mols)	в

Diphenyl-thiourea

See, Thio-carbanilide (C. A. nomen.)

Disulfo Acid C

2-Naphthylamine-4: 8-disulfonic Acid (not considered herein)

Disulfo Acid E

See, 1-Naphthol-3: 8-disulfonic Acid

Disulfo Acid F

2-Naphthylamine-3: 7-disulfonic Acid (not considered herein)

Disulfo Acid S

See, 1-Naphthylamine-4: 8-disulfonic Acid

N: N'-(p: p'-Ditolyl)-2: 7-naphthylene-diamine



FORMATION.—By heating 2: 7-dihydroxy-naphthalene with *p*-toluidine and *p*-toluidine hydrochloride

LITERATURE.—Green, Organic Coloring Matters (1908), 38 Lange, Zwischenprodukte, #2886

Dye Derived from N: N'-(p: p'-Ditolyl)-2: 7-naphthylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manujacture	Other Intermediates Used and Notes	Dye Appli- cation Class
677	Azine Dye Basle Blue R		Nitroso-dimethyl- aniline	В

N: N'-(o: o'-Ditolyl)-m-phenylene-diamine (C. A. nomen.)

Di-o-tolyl-m-phenylene-diamine



FORMATION.—Presumably by heating resorcinol with o-toluidine in presence of condensing agent. Cf. Di-p-tolyl-m-phenylene-diamine

LITERATURE.-Ullmann, Enzy. tech. Chemie, 9, 63

Dye Derived from N: N'-(o:o'-Ditolyl)-m-phenylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
691	Azine Dye Metaphenylene Blue B	I '14:— 50	Nitroso-dimethyl- aniline	В

N: N'-(p: p'-Ditolyl)-m-phenylene-diamine (C. A. nomen.)

Di-p-tolyl-m-phenylene-diamine



FORMATION.—From resorcinol, *p*-toluidine, and *p*-toluidine hydrochloride by heating together in presence of calcium chloride and a little zinc chloride

LITERATURE.—Ullmann, Enzy. tech. Chemie, 9, 63 Green, Organic Coloring Matters (1908), 37

Dye Derived from N: N'-(p:p'-Ditolyl)-m-phenylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cction Class
690	AZINE DYE Diphene Blue R Metaphenylene Blue R	I '20:— 3,124	Dimethyl- <i>p</i> -phenylene- diamine	В

DS

See, Diamino-stilbene-disulfonic Acid

DT

See, Dehydro-thio-p-toluidine-sulfonic Acid

Ebert and Merz a Acid

See, Naphthalene-2: 7-disulfonic Acid

Ebert and Merz β Acid

Naphthalene-2: 6-disulfonic Acid (not considered here)

Epsilon Acid

See, 1-Naphthol-3: 8-disulfonic Acid

See, 1-Naphthylamine-3: 8-disulfonic Acid

and 1:8-Dihydroxy-naphthalene-3-sulfonic Acid (not considered herein)

Erdmann's μ Acid

See, 1-Naphthylamine-6-sulfonic Acid

Ethoxy-benzidine

Di-p-amino-ethoxy-diphenyl

2-Ethoxy-benzidine (C. A. nomen. NH2=1)

 $\begin{array}{c} H_{6}C_{2}O \\ H_{2}N \\ \end{array} \\ NH_{2} \\ NH_{2} \\ = C_{14}H_{16}N_{2}O = 228 \\ \end{array}$

FORMATION.—Aniline is diazotized and coupled with phenol-*p*-sulfonic acid and the product ethylated with ethyl bromide, thus forming, benzene-azo-phenetole-sulfonic acid. This is then reduced in an aqueous solution with zinc dust and caustic soda followed by acidification with hydrochloric acid, resulting in preparation of ethoxy-benzidine-sulfonic acid which is heated in an autoclave with water (at 170°) to split out the sulfonic acid group

LITERATURE.—Weinberg, Ber. 20, 3171 Lange, Zwischenprodukte, #1224, 1249 Heumann, Anilinfarben 4, 380

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics o Import an Manujactu	of d are	Other Intermediates Used and Notes	Dye Appli- cation Class
401	DISAZO DYES Diamine Blue 3R	alat das das		Nevile-Winther's Acid (2 mols)	D
402	Diamine Blue Black E	1.164		2-Naphthol-3: 7-disul- fonic Acid Gamma Acid	D
403	Diamine Black BO	e vajoža og		Gamma Acid (2 mols)	D
404	Diamine Yellow N	M '17:— I '20:—	? 313	Salicylic Acid Phenol [Ethylation]	D

Dyes Derived from Ethoxy-benzidine

5-Ethoxy-2-hydroxy-thionaphthene-1-carboxylic Acid (C. A. nomen.)

6-Ethoxy-3-hydroxy-1-thionaphthene-2-carboxylic Acid (German numbering)



FORMATION.—5-Hydroxy-o-toluidine (amino-p-cresol) is acetylated to protect the amino group, and then ethylated with diethyl-sulfate for example. The resulting 2-acetamido-4-ethoxy-toluene is oxidized with potassium permanganate to 2-acetamido-4-ethoxybenzoic acid. The acetyl group is split off by boiling with caustic soda, acid added, and the amino group diazotized with sodium nitrite, and reacted with potassium xanthate. This xanthate compound, upon being treated with sodium chloro-acetate and caustic soda, yields 5-ethoxy-phenyl-thioglycol-o-carboxylic acid. This latter heated with caustic soda condenses to 5-ethoxy-2hydroxy-thionaphthene-1-carboxylic acid. The successive reaction steps are as follows:—



LITERATURE.—Lange, Zwischenprodukte, #2167, 2168 Georgievics and Grandmougin, Dye Chemistry, 437

Dyes Derived from 5-Ethoxy-2-hydroxy-thionaphthene-1-carboxylic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
913	INDIGO GROUP DYES Helindone Orange R	I '14:— 14,511 I '20:— 3,155	5-Ethoxy-2-h y droxy- thionaphthene-1-car- boxylic Acid (2 mols)	v
915	Helindone Fast Scarlet R	I '14:— 4,302 I '20:— 3,748	2 5-Ethoxy-2-h y d r o x y- thionaphthene-1-car- boxylic Acid (2 mols) [Bromination]	v

3-Ethoxy-4'-methyl-diphenylamine (C. A. nomen.)

3-Ethoxy-phenyl-4'-tolyl-amine



FORMATION.—100 parts of *m*-hydroxy-phenyl-*p*-tolyl-amine, 20.5 parts of caustic soda solution (40°?), 200 parts of alcohol, and 75 parts of ethyl chloride are heated together in an autoclave at 110–120° for 7-8 hours

LITERATURE.—Lange, Zwischenprodukte, #1624, 1625

Dye Derived from 3-Ethoxy-4'-methyl-diphenylamine

Schuliz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
548	TRIPHENYL-METHANE Dye Acid Violet 6BN	I '14:— 6, I '20:— 5,	861 582	Ketone [Sulfonation]	A

2-Ethoxy-1-naphthylamine (C. A. nomen.)

See, 1-Amino-2-naphthol Ethyl Ether

3-Ethylamino-4-methyl-diphenylamine

See, N3-Ethyl-N1-phenyl-4-m-tolylene-diamine

7-Ethylamino-2-naphthalene-sulfonic Acid (C. A. nomen.)

See, Ethyl-2-naphthylamine-7-sulfonic Acid

2-Ethylamino-8-naphthol-6-sulfonic Acid

See, Ethyl-gamma Acid

7-Ethylamino-1-naphthol-3-sulfonic Acid (C. A. nomen.) See, Ethyl-gamma Acid

Ethyl-amino-naphthol-sulfonic Acid γ

See, Ethyl-gamma Acid

m-Ethylamino-phenol (C. A. nomen.)

Ethyl-m-amino-phenol

OH $=C_8H_{11}NO = 137$ NH. C.H.

- FORMATION.—Ethyl-aniline is sulfonated with 23 per cent oleum, the sodium ethyl-aniline-*m*-sulfonate isolated and fused with caustic potash for ten hours at $200-220^{\circ}$
- LITERATURE.—Cain, Intermediate Products (2d Ed.), 120 Lange, Zwischenprodukte, #593-595

Dyes Derived from *m*-Ethylamino-phenol

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
571	XANTHONE DYES Rhodamine 6G	I '14:— 37,515 I '20:— 8,574	m-Ethylamino-phenol (2 mols) Phthalic anhydride [Ethyl esterification]	В
577	Rhodine 2G	n Sooma ov	Dimethylamino - hy- droxy - benzoyl - ben- zoic Acid [Ethyl esterification]	В

N-Ethyl-aniline (C. A. nomen.)

Ethyl-aniline

 $\underbrace{ \begin{array}{c} NH \cdot C_2 H_5 \\ \hline \\ \end{array} = C_8 H_{11} N = 121 \end{array} }$

STATISTICS.—Manufactured '17:— ? Manufactured '18:— ? Manufactured '19:—195,161 Manufactured '20:— ?

FORMATION.—By heating aniline hydrochloride and ethyl alcohol together in an autoclave

- LITERATURE.—Cain, Intermediate Products (2d Ed.), 67 Lange, Zwischenprodukte, #93
- USES.—For preparation of ethyl-methyl-aniline and benzyl-ethylaniline

a-(N-ethyl-anilino)-p-toluene-sulfonic Acid (C. A. nomen.) See, Ethyl-sulfobenzyl-aniline

Ethyl-benzyl-aniline

See, Benzyl-ethyl-aniline

Ethyl-benzyl-aniline-sulfonic Acid See, Ethyl-sulfobenzyl-aniline

2: 2'-Ethylene-bis (5-nitro-benzene-sulfonic Acid) (C. A. nomen.)

See, Dinitro-dibenzyl-disulfonic Acid

Ethyl-F Acid

See, Ethyl-2-naphthylamine-7-sulfonic Acid

Ethyl-gamma Acid

2-Ethylamino-8-naphthol-6-sulfonic Acid
Ethylamino-naphthol-sulfonic Acid γ
7-Ethylamino-1-naphthol-3-sulfonic Acid (C. A. nomen.)

$$HO_{3}S \longrightarrow NH \cdot C_{2}H_{5} = C_{12}H_{13}NO_{4}S = 267$$

FORMATION.—G acid (2-naphthol-6:8-disulfonic acid) is heated with ethylamine in an autoclave at about 200°. The ethylamino-G acid thus obtained is fused with caustic soda at 210-220°, and the ethylgamma acid isolated

LITERATURE.-Lange, Zwischenprodukte, #2550

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Noies	Dye Appli- cation Class
334	Disazo Dye Diphenyl Blue Black	I '14:— 26,240	H Acid Benzidine	D

Dye Derived from Ethyl-gamma Acid

- **5-Ethylmercapto-2-hydroxy-thionaphthene-1-carboxylic Acid** (C A. nomen.)
- 5-Ethylthio-2-hydroxy-thionaphthene-1-carboxylic Acid
- 6-Ethylthio-3-hydroxy-1-thionaphthene-2-carboxylic Acid (German numbering)



FORMATION.—4-Acetamido-anthranilic acid is diazotized and treated with potassium xanthate. This xanthate compound is reacted with chloro-acetic acid and then hydrolyzed to split the acetyl group from the 4-amino radical. This amino group is now diazotized and reacted with potassium xanthate. This second xanthate compound is treated with ethyl-sulfate, resulting in the formation of 5-ethylmercapto-phenyl-thioglycol-o-carboxylic acid. This latter, upon being heated with caustic soda, condenses to 5-ethylmercapto-

2-hydroxy-thionaphthene-1-carboxylic acid. The successive reaction steps are as follows:---



LITERATURE.—Georgievics and Grandmougin, Dye Chemistry, 436-437 Lange, Zwischenprodukte, #2175

Dye Derived from 5-Ethylmercapto-2-hydroxy-thionaphthene-1carboxylic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates sed and Notes	Dye Appli- cation Class
916	INDIGO GROUP DYES Helindone Scarlet S	I '14:— 5,515 I '20:— 56	5-Ethylmercapto-2-hy- droxy-thionaphthene 1-carboxylic Acid (2 mols)	

N-Ethyl-N-methyl-aniline (C. A. nomen.)

Ethyl-methyl-aniline

Methyl-ethyl-aniline

C₂H₅NCH₃

$$=C_{9}H_{13}N=135$$

FORMATION.—From ethyl-aniline by methylation, or from methylaniline by ethylation

LITERATURE.-Beil. II, 334

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Closs
4 - A)	THIAZINE DYE		a state /	-11
661	Thionine Blue GO	I '14: 18,618 I '20: 2,030	Dimethyl-p-phenylene- diamine-thiosulfonic Acid [Oxidation, etc.] or Nitroso-dimethyl- aniline [Reduction, Oxidation, Na ₂ S ₂ O ₃ , etc.]	В
			or Dimethyl-p-phenylene- diamine [Na ₂ S ₂ O ₃ , Oxidation, etc.] or Dimethyl-aniline [Na ₂ S ₂ O ₃ , etc.]	

Dye Derived from Ethyl-methyl-aniline

Ethyl-a-naphthylamine

N-Ethyl-1-naphthylamine (C. A. nomen.)

$$\underbrace{ \overset{\rm NH. C_2H_5}{\qquad} = C_{12}H_{13}N = 171} \\$$

STATISTICS.-Imported '14:-1,102 lbs.

FORMATION.-By treating a-naphthylamine with ethyl bromide

LITERATURE.—Limpricht, Ann. 99, 117 (1856) Friedlaender and Welmans, Ber. 21, 3124 (1888) Bamberger and Helwig, Ber. 22, 1315 (1889) Thorpe, Dic. Chemistry, 3, 587

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates sed and Notes	Dye Appli- cation Class		
	MONOAZO DYE	1.1.1.1.1.1.1	- init		ant su		
186	Lanacyl Violet B	I '14:	3,628	H Acid	A		
		M'17:	?				
		M'18:-	?	and a second second	S.M.		
	DIPHENYL-NAPHTHYL-	62.4	1174	1.143、143%			
EEO	METHANE-DYE	T 214.	4171	Hurdral on Katana	D		
999	Victoria Blue R	I '20:	4171 97	nyuroi or ketone	d		

Dyes Derived from Ethyl-a-naphthyl-amine

Ethyl-2-naphthylamine-7-sulfonic Acid

Ethyl-F Acid

Ethyl-β-naphthylamine-δ-sulfonic Acid

7-Ethylamino-2-naphthalene-sulfonic Acid (C. A. nomen.)

$$HO_{3}S$$
 $NH \cdot C_{2}H_{5} = C_{12}H_{13}NO_{3}S = 251$

FORMATION.—By ethylation of 2-naphthylamine-7-sulfonic acid by means of an ethyl halide or sodium ethyl sulfate, in an autoclave at $100-110^{\circ}$ C. for several hours

LITERATURE.-Lange, Zwischenprodukte, #2385

Dyes Derived from Ethyl-2-naphthylamine-7-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
231	DISAZO DYES Cloth Red 3B Extra	I '14: 15 I '20: 84	o-Amino-azo-toluene	м
371	Roseazurine G	entre de la composition Nota de la composition de la compositio	Tolidine 2-Naphthylamine-7- sulfonic Acid	D
372	Rosazurine B	and the second s	Tolidine Ethyl-2-naphthyl- amine-7-sulfonic Acid (2 mols)	D

Ethyl-β-naphthylamine-δ-sulfonic Acid See, Ethyl-2-naphthylamine-7-sulfonic Acid

- **N-Ethyl-p-nitroso-aniline** (C. A. nomen.) See, p-Nitroso-ethyl-aniline
- **N-Ethyl-4-nitroso-o-toluidine** (C. A. nomen. NHR = 1) See, Nitroso-ethyl-o-toluidine
- N-Ethyl-N-phenyl-benzylamine (C. A. nomen.) See, Benzyl-ethyl-aniline

Ethyl-phenyl-hydrazine a-Ethyl-a-phenyl-hydrazine (C. A. nomen.)

 $\underbrace{ \begin{array}{c} C_{2}H_{5} \\ I \\ -N.NH_{2} \end{array} = C_{8}H_{12}N_{2} = 136 } \\ \end{array}$

FORMATION.—Phenyl-hydrazine is treated with metallic sodium to form the sodium compound, from which by means of ethyl iodide the ethyl-phenyl-hydrazine is prepared

LITERATURE.—Thorpe, Dic. Chemistry, 3, 53

Dye Derived from Ethyl-phenyl-hydrazine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
130	Monoazo Dye Chromazone Blue R		<i>p</i> -Amino-benzaldehyde Chromotropic Acid	м

 N^{3} -Ethyl- N^{1} -phenyl-4-*m*-tolylene-diamine (NH_{2} , =1, C. A. nomen.) Phenyl-*p*-amino-ethyl-o-toluidine (CH_{3} = 1) 3-Ethylamino-4-methyl-diphenylamine

NH- $=C_{15}H_{18}N_2=226$ NH. C2H5 ĈH.

FORMATION.—N¹-Phenyl-4-m-tolylene-diamine (q.v.) is heated for ten hours with ethyl bromide at 150–175°

LITERATURE.—Ger. Pat. 87,667, Frdl. IV, 85 Beilstein, Organische Chemie (3 auf.), IV spl. 400 Lange, Zwischenprodukte, #1750, 1755, referring to the same patent, gives a different formula

Dye Derived from N³-Ethyl-N¹-phenyl-4-m-tolylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates sed and Notes	Dye Appli- cation Class
684	Azine Dye Brilliant Rhoduline Red	un din	Nitroso-ethyl-o- toluidine	В

Ethyl-sulfobenzyl-aniline

Benzyl-ethyl-aniline-sulfonic Acid

Ethyl-benzyl-aniline-sulfonic Acid

a-(N-Ethyl-anilino)-p-toluene-sulfonic Acid (C. A. nomen.)



STATISTICS.-Manufactured 1919 and 1920, but in undisclosed quantities

FORMATION.—By sulfonation of benzyl-ethyl-aniline with 20 per cent oleum at 40-50°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 69 Cf. Lange, Zwischenprodukte, #1500

Dyes Derived from Ethyl-sulfobenzyl-aniline

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
50	Monoazo Dye Azo Cardinal G	M'14:— ?	<i>p</i> -Nitro-aniline	A
	TRIPHENYL-METHANE Dyes			
502	Guinea Green Acid Green 2BG	I '14: 49,971 M'17: ? M'18: ? M'19: ? I '20: 278 M'20: ?	Ethyl-sulfobenzyl- aniline (2 mols) Benzaldehyde [Oxidation]	A
503	Night Green A Neptune Green Brilliant Milling Green B	I '14: 40,868 M '19: ? I '20: 10,940 M '20: ?	Ethyl-sulfobenzyl- aniline (2 mols) o-Chloro-benzaldehyde [Oxidation]	A
506	Erioglaucine	I '14: 66,526 M '19: ? I '20: 6,160 M '20: ?	Ethyl-sulfobenzyl- aniline (2 mols) Benzaldehyde-o- sulfonic Acid [Oxidation]	A
529	Acid Violet 6B		Ethyl-sulfobenzyl- aniline (2 mols) Dimethyl- <i>p</i> -amino- benzaldehyde [Oxidation]	A
530	Acid Violet 6B Formyl Violet Guinea Violet	I '14:—161,624 M '17:— ? M '18:— ? M '19:— ? I '20:— 3,925 M '20:—144,207	Diethyl-aniline Ethyl-sulfobenzyl- aniline (2 mols) [Oxidation]	A
662	THIAZINE DYE Thiocarmine R	I '14:— 1,399	Ethyl-sulfobenzyl-p- phenylene-diamine [Na ₂ S ₂ O ₃ , etc.]	A

N-Ethyl-N-(p-sulfo-benzyl)-metanilic Acid (C. A. nomen.) See, Benzyl-ethyl-aniline-disulfonic Acid

Ethyl-sulfobenzyl-p-phenylene-diamine

Benzyl-ethyl-p-phenylene-diamine-sulfonic Acid

p-Amino-benzyl-ethyl-aniline-sulfonic Acid

a-(p-Amino-N-ethyl-anilino)-p-toluene-sulfonic Acid (C. A. nomen.)

$$C_{2}H_{5}-N-CH_{2}-SO_{3}H = C_{15}H_{18}N_{2}O_{3}S = 306$$

- FORMATION.—Benzyl-ethyl-aniline-sulfonic acid is changed into the nitroso-derivative with nitrous acid, and this latter is reduced with sulfite
- LITERATURE.—Lange, Zwischenprodukte, #1499, 929 Cf. Cain, Intermediate Products (2d Ed.), 69

Dye Derived from Ethyl-sulfobenzyl-p-phenylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
662	THIAZINE DYE Thocarmine R	I '14:— 1,399	Ethyl-sulfobenzyl- aniline [Na ₂ S ₂ O ₃ , etc.]	A

Ethyl-sulfobenzyl-p-phenylene-diamine-thiosulfonic Acid

a-(4-Amino-N-ethyl-3-sulfomercapto-anilino)-p-toluene-sulfonic Acid (C. A. nomen.)

 $SO_{3}H = C_{15}H_{18}N_{2}O_{6}S_{3} = 418$ C2H5-N-CH2 .SO3H

FORMATION.—Ethyl-sulfobenzyl-*p*-phenylene-diamine is dissolved in dilute hydrochloric acid, zinc chloride solution and sodium thiosulfate solution added; and then oxidized quickly with solution of sodium bichromate

LITERATURE.-Lange, Zwischenprodukte, #1501

Dye Derived from Ethyl-sulfobenzyl-p-phenylene-diamine-thiosulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
667	THIAZINE DYE Brilliant Alizarin Blue Indochromine T	I '14: 19,481 M '19: ? I '20: 3,214 M '20: ?	1: 2-Naphthoquinone	M

5-Ethylthio-2-hydroxy-thionaphthene-1-carboxylic Acid

See, 5-Ethylmercapto-2-hydroxy-thionaphthene-1-carboxylic Acid (C. A. nomen.)

6-Ethylthio-3-hydroxy-1-thionaphthene-2-carboxylic Acid (German numbering)

See, 5-Ethylmercapto-2-hydroxy-thionaphthene-1-carboxylic Acid (C. A. nomen.)

N-Ethyl-o-toluidine (C. A. nomen.)

Ethyl-o-toluidine

 $\underbrace{ \begin{array}{c} HNC_{2}H_{5} \\ CH_{3} \end{array} = C_{9}H_{13}N = 135 }$

FORMATION.—From o-toluidine hydrochloride and ethyl alcohol by heating together in an autoclave at about 200°. The crude product contains considerable o-toluidine, which can be removed as sulfate by adding just sufficient sulfuric acid to combine with it, allowing to cool, and centrifugating

LITERATURE.—Cain, Intermediate Products (2d Ed.), 71 Lange, Zwischenprodukte, #128

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermedicies Used and Notes	Dye Appli- cation Class
500	TRIPHENYL-METHANE Dyes Setocyanine O	I '14:— I '20:—	923 1,102	Ethyl-o-toluidine (2 mols) o-Chloro-benzaldehyde [Oxidation]	В
546	Cyanol	I '14:— 4 I '20:—	40,015 7,954	Ethyl-o-toluidine (2 mols) m-Hydroxy-benzalde- hyde [Sulfonation, Oxidation]	A
663	New Methylene Blue N	I '14:— 3 I '20:—	30,392 513	Ethyl-o-toluidine (2 mols) [Nitroso-derivative, Na ₂ S ₂ O ₃ , etc.] or p-Amino-ethyl-o- toluidine [Na ₂ S ₂ O ₃ , etc.]	В

Dyes Derived from N-Ethyl-o-toluidine

N-Ethyl-p-toluidine (C. A. nomen.)

Ethyl-p-toluidine

FORMATION.—From *p*-toluidine hydrochloride and ethyl alcohol by heating together in an autoclave and purification of resulting product

LITERATURE.—Cf. Cain, Intermediate Products (2d Ed.), 71 Lange, Zwischenprodukte, #128 Ger. Pat. 21,241, Frdl. 1, 21
Dye Derived from N-Ethyl-p-toluidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
671	Azıne Dye Induline Scarlet	I '14:— 198 I '20:— 154	a-Naphthylamine	

 N^3 -Ethyl-4-m-tolylene-diamine (C. A. nomen. $NH_2 = 1$)

p-Amino-ethyl-o-toluidine ($CH_3 = 1$)

$$\underbrace{ \bigvee_{\rm CH_3}^{\rm NH_2}}_{\rm CH_3} = C_9 H_{14} N_2 = 150$$

FORMATION.—From 5-nitro-ethyl-o-toluidine $(NH_2=1)$ [4-nitro-ethyl-o-toluidine $(CH_3=1)$] by reduction with zinc dust and hydro-chloric acid

LITERATURE.—Beilstein, Organische Chemie (3 auf.), IV, 601 J. Chem. Soc., 67, 247

Dye Derived from N³-Ethyl-4-m-tolylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufactu.e	Other Intermediates Used and Notes	Dye Appli- cation Class
684	Azıne Dye Brilliant Rhoduline Red	ista dinatan Selektronisti Selektronisti	Methyl-o-toluidine Aniline	В

 N^1 -Ethyl-*p*-tolylene-diamine (C. A. nomen.)

p-Amino-ethyl-o-toluidine

$$\underbrace{ \begin{pmatrix} NH . C_2H_5 \\ CH_3 \\ NH_2 \end{pmatrix}}_{NH_2} = C_9H_{14}N_2 = 150$$

FORMATION.—From 4-nitroso-ethyl-o-toluidine (NHR=1) by reduction with $SnCl_2 + HCl$

LITERATURE.—Beil. II, 609

Dye Derived from N1-Ethyl-p-tolylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
663	THIAZINE DYE New Methylene Blue N	I '14:— 30,392 I '20:— 513	Ethyl-o-toluidine [Na ₂ S ₂ O ₃]	В

Ewer and Pick's Acid

See, Naphthalene-1: 6-disulfonic Acid

F Acid

See, 2-Naphthol-7-sulfonic Acid

See, 2-Naphthylamine-7-sulfonic Acid

2-Naphthylamine-3: 7-disulfonic Acid (not considered herein)

2-Amino-7-naphthol-3-sulfonic Acid (not considered herein)

2: 7-Dihydroxy-naphthalene-3-sulfonic Acid (not considered herein)

Formaniline

See, Anhydro-formaldehyde-aniline

4-Formyl-m-benzene-disulfonic Acid (C. A. nomen.)

See, Benzaldehyde-disulfonic Acid

o-Formyl-benzene-sulfonic Acid (C. A. nomen.)

See, Benzaldehyde-o-sulfonic Acid

4-Formyl-6-methyl-m-benzene-disulfonic Acid

See, 3-methyl-benzaldehyde-4: 6-disulfonic Acid

Forsling's Acid I

See, 2-Naphthylamine-8-sulfonic Acid

Forsling's Acid II

See, 2-Naphthylamine-5-sulfonic Acid

Freund's Acid

1-Naphthylamine-3:6-disulfonic Acid

4-Amino-2: 7-naphthalene-disulfonic Acid (C. A. nomen.)

a-Naphthylamine-a-disulfonic Acid

Alén's a Acid

 $=C_{10}H_9NO_6S_2=303$

- STATISTICS.—Imported '14:—5,246 lbs. Manufactured '18:— ? Manufactured '19:— ?
- FORMATION.—Naphthalene is heated with five parts of concentrated sulfuric acid for about 8 hours at 160–200°, the mixture is cooled and two parts of 50 per cent nitric acid are added. After reacting for some time the nitration mass is diluted and reduced with iron

LITERATURE.—Cain, Intermediate Products (2d Ed.), 195 Thorpe, Dic. Chemistry, **3**, 592 Lange, Zwischenprodukte, #2591

Schultz Number Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermedic tes Used and Notes	Dye Appli- cation Class
266	DISAZO DYES Naphthylamine Black D	I '14:152,141 M '17: ? M '18: 29,724 M '19: ? I '20: 1,687 M '20: ?	α-Naphthylamine (2 mols)	A
267	Anthracite Black	I '14: 99 M '17: ? I '20: 220	a-Naphthylamine Diphenyl- <i>m</i> -phenylene- diamine	A

Dyes Derived from Freund's Acid

G Acid¹

2-Naphthol-6: 8-disulfonic Acid (C. A. nomen.) β-Naphthol-β-disulfonic Acid β-Naphthol-γ-disulfonic Acid β-Naphthol-disulfonic Acid G β-Naphthol-disulfonic Acid γ Y Acid

$$HO_{3}S$$

 $HO_{3}S$ OH $=C_{10}H_{3}O_{7}S_{2}=304$

STATISTICS.—Imported 14':—11,624 lbs. Manufactured '18:— ? Manufactured '19:—732,192 lbs. Manufactured '20:—1,446,605 lbs.

FORMATION.—Sulfonation of β -naphthol and separation from the R acid simultaneously formed

LITERATURE.—Cain, Intermediate Products (2d Ed.), 227 Thorpe, Dic. Chemistry, **3**, 627 Lange, Zwischenprodukte, #2659–2661

Dyes Derived from G Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
38	Monoazo Dyes Orange G	I '14: 48,456 M '17: ? M '18: ? M '19: ? I '20: 100 M '20:120,874	Aniline	A

¹Occasionally in the old literature G acid is used to mean Gamma acid (or 2-Amino-8-naphthol-6-sulfonic acid), or 2-Naphthylamine-6:8-disulfonic acid, or 1:7-Dihydroxy-naphthalene-3-sulfonic acid.

Dyes Derived from G Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
119	MONOAZO DYES (continued)	T '14, 699	- Norhthylomine	
115	Crystal ronceau	1 14 020	a-maphinylamme	A
122	Erica G	I '14:— 2,370 M '18:— ? I '20:— 1,142	Dehydro-thio- <i>m</i> -xyli- dine	D
169	Cochineal Red A	I '14: 32,645 M'17: ? M'18: ?	Naphthionic Acid	A
	DIGARO DYES	M '19:—231,519 M '20:—288,945		100
227	Brilliant Croceine M	I '14:—125,137 M'17:— ? M'18:— 84,643 M'19:—157,509 I '20:— 49	Amino-azo-benzene	A
270	Brilliant Croceine 9B	M 20:—129,124	Amino-G Acid Aniline R Acid	A
319	Diamine Scarlet B	I '14: 41,175 I '20: 10,565	Benzidine Phenol [Ethylation]	D
	DIPHENYL-NAPHTHYL-			
566	Wool Green S	I '14: 60,073 M '17: ? M '19: ? I '20:127,764 M '20:212,362	Hydrol	A
5 162	and the second			1.121

Gallamic Acid

See, Gallamide (C. A. nomen.)

Gallamide (C. A. nomen.) Gallamic Acid Gallic Acid Amide

$$HO OH OH = C_7 H_7 NO_4 = 169$$

FORMATION.—From tannin by boiling with strong solution of ammonium sulfite and aqueous ammonia until the excess of ammonia has been driven off. The amide crystallizes out upon cooling

LITERATURE.—Green, Organic Coloring Matters (1908), 46 Lange, Zwischenprodukte, #1546

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
627	Oxazine Dyes Modern Cyanine		Nitroso-dimethyl-aniline Dimethyl- <i>p</i> -phenylene- diamine [Reduction]	М
630	Cyanazurine		Nitroso-dimethyl-aniline Aniline [Reduction]	М
637	Gallamine Blue	I '14:— 2,756 I '20:— 16,446	Nitroso-dimethyl-aniline	M
638	Amido Gallamine Blue		Nitroso-dimethyl-aniline [Ammonia, Reduction]	М
641	Coreine RR Coelestine Blue B	I '14:— 1,320 I '20:— 44	Nitroso-diethyl-aniline or Diethylamino-azo- benzene	М
646	Coreine AR		Nitroso-diethyl-aniline or Diethylamino-azo- benzene Aniline [Sulfonation] or [Coreine RR; Aniline; Sulfonation]	M

Dyes Derived from Gallamide

Gallanilic Acid

See, Gallanilide (C. A. nomen.)

Gallanilide (C. A. nomen.) Gallanilic Acid Gallic Acid Anilide



STATISTICS.—Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—From tannin by heating with aniline

LITERATURE.—Green, Organic Coloring Matters (1908), 46 Cf. Lange, Zwischenprodukte, #1546

Dye Derived from Gallanilide

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
639	Oxazine Dye Gallanilic Violet R, B		Nitroso-dimethyl-(<i>or</i> diethyl-) aniline	M

Gallic Acid

3:4:5-Trihydroxy-benzoic Acid

$$\underset{\text{HO}}{\overset{\text{COOH}}{\underset{\text{OH}}{\longrightarrow}}} = C_7 H_6 O_5 = 170$$

STATISTICS.—Imported '14:—61,644 lbs. Manufactured regularly, but in amounts that are not yearly disclosed

FORMATION.—From nut galls (Chinese or Aleppo) by action of ferments or acids, and subsequent extraction and crystallization

LITERATURE.—Green, Organic Coloring Matters (1908), 46 Lange, Zwischenprodukte, #1112

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
599	XANTHONE DYES Galleine	I '14:— 15,404 M '19:— ? I '20:— 5,075 M '20:— ?	Phthalic Anhydride Gallic Acid (2 mols)	М
601	Coeruleine S	I '14:— 3,404 M '19:— ? I '20:— 9,392	Phthalic Anhydride Gallic Acid (2 mols) [Dehydration] <i>or</i> [Galleine dehydrated]	M
622	Oxazine Dyes Delphine Blue B	M '17:— ? M '18:— ? M '19:— 43,827 I '20:— 29,643 M '20:— 76,719	Nitroso-dimethylaniline Aniline [Sulfonation] or [Gallocyanine, Aniline, Sulfonation]	M
624	Modern Violet N	I '20:— 5,688	Nitroso-dimethylaniline [CO ₂ split off] <i>or</i> [Gallocyanine heated]	М
625	Chrome Heliotrope		Nitroso-methyl-aniline [Reduction]	М
626	Gallocyanine	I '14: 78,253 M '17: ? M '18:435,460 M '19:365,243 I '20: 12,414 M '20: 70,169	Nitroso-dimethylaniline	М

Dyes Derived from Gallic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
628	Oxazine Dyes (continued) Gallocyanine MS	I '20:— 22	Dimethylamino-azo- benzene-disulfonic Acid <i>or</i> Nitroso-dimethyl-	М
1.6	for the state of the state		aniline [Sulfonation; Oxidation]	
629	Gallogreen DH Modern Blue		Nitroso-dimethyl- aniline [Formaldehyde, Reduc- tion] or	M
	in the second product		[Gallocyanine, Formal- dehyde, Reduction]	
631	Chromocyanine V	M '18:— ? M '19:— ? I '20:— 1,287 M '20:— ?	Nitroso-dimethyl- aniline [Sulfonation] or [Gallocyanine, Sulfites]	M
632	Ultra Violet LGP	I '14:— 4,368	Nitroso-dimethyl- aniline (2 mols) Gallic Acid (2 mols)	М
633	Indalizarine R	I '20:— 551	Nitroso-dimethyl- aniline [Sulfonation]	M
634	Indalizarine Green		Nitroso-dimethyl- aniline [Sulfonation; Nitration] or	М
635	Blue 1900 TC Modern Violet	I '20:— 1,933	Nitroso-dimethyl- aniline [Reduction]	M

Dyes Derived from Gallic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
642	Oxazine Dyes (continued) Phenocyanine TC	I '20:— 4,740	Nitroso-dimethyl- aniline Resorcinol or [Gallocyanine, Resorci- nol]	М
643	Phenocyanine TV	M '17:— ? I '20:— 1,543	Nitroso-dimethyl- aniline Resorcinol [Sulfonation] or [Phenocyanine sulfo- nated]	M
644	Ultracyanine B		Nitroso-dimethyl- aniline Resorcinol [Alkaline Condensation] <i>or</i> [Gallocyanine; Resorci- nol; Alkaline Con- densation]	M
645	Gallazine A		Nitroso-dimethyl- aniline Schaeffer's Acid [Oxidation] or [G a l l o c y a n i n e, Schaeffer's Acid Oxidation]	М
664	THIAZINE DYE Leuco-gallo Thionine DH		Dimethyl- <i>p</i> -phenylene- diamine-thiosulfonic Acid	м

Dyes Derived from Gallic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
	ANTHRAQUINONE AND Allied Dyes			
772	Galloflavine W	I '14:— [838 I '20:— 24	Gallic Acid (2 mols)	M
782	Anthracene Brown Alizarin Brown	I '14:—115,586 M'17:— ? M'18:— ? M'19:— 40,426 I '20:— 2,728 M'20:— 42,840	Benzoic Acid or Phthalic Anhydride	M

Dyes Derived from Gallic Acid (continued)

Gallic Acid Amide

See, Gallamide (C. A. nomen.)

Gallic Acid Anilide

See, Gallanilide (C. A. nomen.)

Gallic Acid Methyl Ester

$$HO OH OH = C_{s}H_{s}O_{5} = 184$$

FORMATION.—From gallic acid by heating with methanol (methyl alcohol) and hydrochloric acid

LITERATURE.—Green, Organic Coloring Matters (1908), 46

Dyes Derived from Gallic Acid Methyl Ester

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
636	Oxazine Dyes Prune	I '14:— 3,197 I '20:— 4,418	Nitroso-dimethyl-aniline	м
640	Modern Azurine DH	で、二個	Nitroso-dimethyl-aniline Aniline	М

Gamma Acid

2-Amino-8-naphthol-6-sulfonic Acid
Amino-naphthol-sulfonic Acid γ
Amino-naphthol-sulfonic Acid G
G Acid (occasionally in old literature)
7-Amino-1-naphthol-3-sulfonic Acid (C. A. nomen.)



STATISTICS.—Manufactured '18:— ? Manufactured '19:—155,025 lbs. Manufactured '20:—418,456 lbs.

FORMATION.— β -Naphthol is sulfonated to R and G acids, and these two β -naphthol-disulfonic acids are separated. The sodium salt of G acid is heated in an autoclave with ammonia and sodium bisulfite solution to form amino-G acid (2-naphthylamine-6: 8disulfonic acid). This latter is fused in an autoclave with caustic soda, thus forming gamma acid.

LITERATURE.—Cain, Intermediate Products (2d Ed.), 236 Lange, Zwischenprodukte, #2546

Dyes Derived from Gamma Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
241	DISAZO DYES Neutral Gray G	I '14:— 2,546 M '19:— ? I '20:— 3,472	Aniline a-Naphthylamin	D
245	Nyanza Black B	M '20:— ?	p-Nitro-aniline a-Naphthylamine [p-Nitro-aniline reduced after coupling]	D
274	Diaminogene BB	I '14:313,629 I '20: 18,120	Acetyl-1: 4-naphthy- lene-diamine-6-sul- fonic Acid a-Naphthylamin	D
295	Diphenyl Fast Black	I '14:— 882	p: p'-Diamino-ditolyl- amine m-Tolylene-diamine	D
297	Benzo Fast Pink 2BL	I '14:— 3,252 I '20:— 1,226	Diamino-diphenyl-urea- disulfonic Acid Gamma Acid (2 mols)	D
327	Diamine Violet N	I '14:— 18,263 M '19:— ? M '20:— 92,503	Benzidine Gamma Acid (2 mols)	D
328	Diamine Black RO Dianol Black RW	I '14:— 8,253	Benzidine Gamma Acid (2 mols)	D
329	Diamine Brown V	M '19:— ?	Benzidine <i>m</i> -Phenylene-diamine	D
330	Zambesi Brown G	I '14:— 4,028 I '20:— 1,104	Benzidine 2: 7-Naphthylene-dia- mine-sulfonic Acid	D
331	Alkali Dark Brown GV		Benzidine Nitroso-β-naphthol	D .
332	Dianil Garnet B Benzo Fast Red	I '14: 5,985 I '20: 3,799	Benzidine Amino-R Acid	D

Dyes Derived from Gamma Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
333	DISAZO DYES (continued) Diamine Black BH Oxamine Black BHN	I '14:—619,430 M '17:— ? M '18:— ? M '19:—485,046 I '20:— 5,512 M '20:—803,501	Benzidine H Acid	D
335	Naphthamine Black RE	I '14: 49,016	Benzidine K Acid	D
343	Diamine Fast Red F	I '14: 50,479 M '19: 56,864 I '20: 4,040 M '20:115,865	Benzidine Salicylic Acid	D
344	Diamine Brown M	I '14:— 65,396 M '18:— ? M '19:— 15,959	Benzidine Salicylic Acid	D
399	Indazurine TS	M 20:—257,872	Tolidin 1:7-Dihydroxy-2-naph- thoic-4-sulfonic Acid	D
402	Diamine Blue Black E		Ethoxy-benzidine 2-Naphthol-3: 7-disul- fonic Acid	D
403	Diamine Black BO	i fana fale Friderik	Ethoxy-benzidine Gamma Acid (2 mols)	D
436	TRISAZO DYES Columbia Black FF	I '14:402,997 M '18: ? M '19: ? I '20: 23,350 M '20: ?	1-Naphthylamine-6- and 7-sulfonic Acids m-Phenylene-diamine p-Phenylene-diamine	D
437	Iso-Diphenyl Black R		Resorcinol <i>p</i> -Phenylene-diamine <i>m</i> -Phenylene-diamine	D

Dye Schultz Statistics of Appli-cation Ordinary Name and Other Intermediates Number Import and Used and Notes Class of Due for Dye Manufacture Class TRISAZO DYES (continued) Benzidine 440 Direct Indigo D m-Amino-p-cresol Blue BK Methyl Ether Gamma Acid (2 mols) 442 Direct Black V I '14:-145,738 Benzidine D 2R Acid a-Naphthylamine Crumpsall Direct Benzidine D 444. Fast Brown B Salicylic Acid Aniline 461 **Coomassie Union** 1: 4-Naphthylene-dia-D mine-2-sulfonic Acid Blacks m-Phenylene-(or Tolylene-) diamine or Resorcinol (2 mols) 472 Chloramine Blue HW Benzidine D 2: 5-Dichloro-aniline H Acid 342 Benzidine 473 Diamine Black HW T '20:-D p-Nitro-aniline H Acid TETRAKISAZO DYE Benzidine sulfonic Acid D 491 Dianil Black PR. Gamma Acid (2 mols) *m*-Phenylene-diamine (2 mols)

Dyes Derived from Gamma Acid (continued)

G R Acid

See, 1-Naphthol-3: 6-disulfonic Acid

H Acid

1-Amino-8-naphthol-3: 6-disulfonic Acid
Amino-naphthol-disulfonic Acid H
8-Amino-1-naphthol-3: 6-disulfonic Acid (C. A. nomen.)



 $=C_{10}H_9NO_7S_2=319$

STATISTICS.—Imported '14:— 96,296 lbs. Manufactured '17:—3,089,273 lbs. Manufactured '18:—3,837,534 lbs. Manufactured '19:—2,883,228 lbs. Manufactured '20:—5,180,993 lbs.

FORMATION.—Naphthalene is trisulfonated with oleum, and then nitrated and reduced with iron, resulting in the formation of Koch acid or 1-naphthylamine-3:6:8-trisulfonic acid. This latter is now fused in an autoclave with caustic soda, forming H acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 237 Lange, Zwischenprodukte, #2720–2724 Thorpe, Dic. Chemistry, **3**, 641

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
41	MONOAZO DYES Fast Acid Fuchsine B	M '18:— ? M '19:— 26,699 M '20:— 30,678	Aniline	A
182	Fast Sulfon Violet 5BS Brilliant Sulfon Red B	I '14:— 4,871 I '20:— 4,740	Aniline Benzene-(<i>or</i> Toluene-) sulfo chloride	A
186	Lanacyl Violet B	I '14:— 3,628 M '17:— ? M '18:— ?	Ethyl-a-naphthylamine	A

Dyes Derived from H Acid

Dyes Derived from H Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manujacture	Other Intermediates Used and Notes	Dye Appli- cation Class
187	Monoazo Dyes (continued) Lanacyl Blue BB	I '14: 4,200	5-Amino-1-naphthol	A
188	Tolyl Blue SR Sulfon Acid Blue R	I '14:— 45,038 M '17:— ? M '18:— ? M '19:— ? M '20:—454,185	Phenyl-1-naphthyl- amine-8-sulfonic Acid	(A))
189	Sulfon Acid Blue B	I '14:— 35,560 M '17:— ? M '19:— ? M '20:— ?	Tolyl-1-naphthylamine- 8-sulfonic Acid	A
217	DISAZO DYES Naphthol Blue Black Agalma Black 10B	I '14:431,027 M '17:620,218 M '18: 1,158,309 M '19:	<i>p</i> -Nitro-aniline Aniline	A
	Acadedic contactor	1,877,860 I '20:— 840 M '20:— 2,608,864	and the state of the second se	100
261	Buffalo Black 10B	M '17:— ? M '18:— ? M '19:— ? M '20:— ?	Sulfanilie Acid α-Naphthylamine	A :
264	Fast Sulfon Black F	M '19:— ? I '20:— 2,204 M '20:— ?	Naphthionic Acid β -Naphthol	A
333	Diamine Black BH Oxamine Black BHN	I '14:619,430 M '17: ? M '18: ? M '19:485,046	Benzidine Gamma Acid	D
2	attitue A telanden av detaleder	I '20:— 5,512 M '20:—803,501	Theory Cranine B	626

Dyes Derived from H Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
334	DISAZO DYES (continued) Diphenyl Blue Black	I '14:— 26,240	Benzidine Ethyl-gamma Acid	D
336	Benzo Cyanine R	I '14:— 201	Benzidine 1-Amino-8-naphthol-4- sulfonic Acid	D
337	Diamine Blue 2B Benzo Blue 2B	I '14:— 19,035 M '17:— 1,445,059 M '18:— 1,523,985 M '19:— 1,380,335 M '20:— 1,789,774	Benzidine H Acid (2 mols)	D
353	Direct Indigo Blue BN	I '14:— 6,000	Benzidine 1: 7-Dihydroxy-6-naph- thoic-3-sulfonic Acid	D
381	Azo Black Blue B, R	an La Carlon de La C	Tolidine <i>m</i> -Hydroxy-diphenyl- amine	D
382	Azo Mauve B	M '17:— ? M '20:— ?	a-Naphthylamine Tolidine	D
383	Naphthazurine B	I '14:— 4,782	Tolidine β -Naphthylamine	D
386	Diamine Blue BX Benzo Blue BX	I '14: 1,740 M'17: ? M'18: ? M'19: 92,214 I '20: 4,520 M'20: 90,147	Tolidine Nevile-Winther's Acid	D
390	Benzo Cyanine B	I '14:— 201	Tolidine 1-Amino-8-naphthol-4- sulfonic Acid	D

Dyes Derived from H Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
391	DISAZO DYES (continued) Diamine Blue 3B Benzo Blue 3B	I '14:— 1,365 M '17:— 14,533 M '18:— 99,645 M '19:—182,946 I '20:— 1,124 M '20:—136,891	Tolidine H Acid (2 mols)	D
425	Benzo Cyanine 3B	I '14:— 1,001	Dianisidine 1-Amino-8-naphthol-4- sulfonic Acid	D
426	Diamine Pure Blue Benzamine Pure Blue	I '14: 12,881 M '17: ? M '18: ? M '19:192,350 I '20: 662 M '20:223,100	Dianisidine H Acid (2 mols)	D
430	Indazurine 5 GM		Dianisidine 1: 7-Dihydroxy-2-naph- thoic-4-sulfonic Acid	D
438	TRISAZO DYES Melogene Blue BH	M '17:— ? M '18:— ?	Benzidine p-Xylidine H Acid (2 mols)	D
439	Direct Indigo Blue A	M '18:— ?	H Acid (2 mols) Benzidine <i>m</i> -Amino- <i>p</i> -cresol Methyl Ether	D
441	Diazo Blue Black RS	M '19:— ? M '20:— ?	Benzidine a-Naphthylamine H Acid (2 mols)	D
443	Direct Indone Blue R		Benzidine a-Naphthylamine 2 R Acid	D
446	Benzo Olive	I '14:— 1,149	Benzidine Salicylic Acid a-Naphthylamine	D

Dyes Derived from H Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
448	TRISAZO DYES (continued) Diamine Bronze G	I '14:— 4,495	Benzidine Salicylic Acid <i>m</i> -Phenylene-diamine	D
462	Erie Direct Black GX Direct Deep Black EW	I '14:	Benzidine Aniline <i>m</i> -Phenylene-diamine	D
463	Erie Direct Black RX Cotton Black E	I '14:—248,567 M '19:— ? M '20:— 2,050,741	Benzidine Aniline <i>m</i> -Tolylene-diamine	· D
464	Erie Direct Green ET	M '17:— ? M '18:— ? M '19:— 69,700 M '20:— ?	Benzidine Aniline Phenol	D
467	Diphenyl Green G	I '20:— 2,205	Benzidine o-Chloro-p-nitro-aniline Phenol	D
468	Diphenyl Green 3G		Benzidine o-Chloro-p-nitro-aniline Salicylic Acid	D
469	Chloramine Black N	I '14:— 39,600 M '19:— ? I '20:— 1,763	Benzidine 2: 5-Dichloro-aniline <i>m</i> -Phenylene-diamine	D
470	Chloramine Green B	I '14:— 1,675 M '19:— ? M '20:— ?	Benzidine 2: 5-Dichloro-aniline Phenol	D

Dyes Derived from H Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
471	TRISAZO DYES (continued) Chloramine Blue 3G	I '14: 286 M '19: ? I '20: 882	Benzidine 2: 5-Dichloro-aniline H Acid (2 mols)	D
472	Chloramine Blue HW		Benzidine 2: 5-Dichloro-aniline Gamma Acid	D
473	Diamine Black HW	I '20:— 342	Benzidine <i>p</i> -Nitro-aniline Gamma Acid	D
474	Diamine Green B Oxamine Green B	I '14:— 77,100 M '17:— ? M '18:—295,147 M '19:—305,854 I '20:— 2,460 M '20:—420,138	Benzidine <i>p</i> -Nitro-aniline Phenol	D
475	Diamine Green G Oxamine Green G	I '14:— 7,329 M '17:— ? M '18:— 29,118 M '19:—136,638 I '20:— 1,332 M '20:— 53,292	Benzidine <i>p</i> -Nitro-aniline Salicylic Acid	D

Histazarin

2: 3-Dihydroxy-anthraquinone (not considered herein)

o-Homo-salicylic Acid

See, o-Cresotic Acid

p-Hydrazine-benzene-sulfonic Acid (C. A. nomen.) See, Phenyl-hydrazine-*p*-sulfonic Acid

a-Hydro-juglone

1:4:5-Trihydroxy-naphthalene (not considered herein)

Hydrol

Tetramethyl-diamino-benzohydrol p: p'-Bis(dimethylamino)-benzohydrol (C. A. nomen.) Michler's Hydrol



STATISTICS.-Manufactured '20:-88,583 lbs.

- FORMATION.—Dimethyl-aniline is condensed with formaldehyde in presence of hydrochloric acid, and the resulting product is oxidized with lead peroxide; or the corresponding ketone (tetramethyldiamino-benzophenone) is reduced with zinc
- LITERATURE.—Cain, Intermediate Products (2d Ed.), 102–3 Lange, Zwischenprodukte, #1358

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
498	TRIPHENYL-METHANE Dyes Turquoise Blue	I '14:— 1,541 I '20:— 1,407	<i>p</i> -Nitro-toluene [Oxidation]	В
509	Chrome Green		Benzoic Acid [Oxidation]	М
516	Crystal Violet	I '14: 51,872 M '17: ? M '18: ? M '19: ? I '20: 2,919 M '20: ?	Dimethyl-aniline [Oxidation]	В
528	Fast Acid Violet 10B	I '14:— 12,919 M '17:— ? M '18:— ? M '19:— ? I '20:— 10,086 M '20:— ?	Benzyl-ethyl(methyl)- aniline-disulfonic Acid [Oxidation]	A

Dyes Derived from Hydrol

Dyes Derived from Hydrol (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
542	TRISAZO DYES (continued) Agalma Green B	I '14:— 2,294	4-Chloro-3: 5-dinitro- benzene-sulfonic Acid Metanilic Acid or	A
M	a hore to sole it		disulfonic Acid	
549	Chrome Violet	I '14:— 51	Salicylic Acid [Oxidation]	м
550	Chrome Bordeaux		Amino-salicylic Acid [Oxidation]	М
	DIPHENYL-NAPHTHYL-	all and a series		
558	Victoria Blue R	I '14: 4,171 I '20: 97	Ethyl-a-naphthylamine [Oxidation]	В
559	Victoria Blue B	I '14:—127,769 M '17:— ? M '18:— ? M '19:— ? I '20:— 4,171 M '20:— ?	Phenyl-a-naphthyl- amine [Oxidation]	В
562	Fast Acid Blue B	I '14:— 33,251 I '20:— 6,478	1-Naphththylamine-2- sulfonic Acid [Oxidation]	A
563	New Patent Blue B	I '14:— 595 I '20:— 1,814	Naphthionic Acid or Laurent's Acid [Substitution of -NH ₂ by -SO ₃ Na and Oxida- tion]	A
564	Naphthalene Green V	I '14:— 22,144 I '20:— 9,291	Naphthalene or Naphthalene-2: 7-disul- fonic Acid	A

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
566	DIPHENYL-NAPHTHYL METHANE DYES (continued) Wool Green S	I '14 60 073	G Acid	
500	W OOI Green S	M '17:	G Atla	A
567	Chrome Blue		1-Hydroxy-2-naphthoic Acid [Oxidation]	M
652	New Fast Blue F	I '14:— 2,502	Nitroso-dimethyl- aniline β-Naphthol or [Meldola's Blue]	В

Dyes Derived from Hydrol (continued)

3-Hydroxy-acenaphthene

4-Hydroxy-acenaphthene (German numbering)

3-Acenaphthenol (C. A. nomen.)

$$=C_{12}H_{10}O=170$$

FORMATION.—From 3-amino-acenaphthene by diazotizing and then boiling to hydrolyze the diazo group

LITERATURE.—Lange, Zwischenprodukte, #2957 Frdl. 10, 544

Dye Derived from 3-Hydroxy-acenaphthene

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
894	Indigo Group Dyes Alizarin Indigo B	I '14: 402 I '20: 291	2-Isatin Anilide	v

4-Hydroxy-acenaphthene (German numbering)

See, 3-Hydroxy-acenaphthene

1-Hydroxy-anthracene

See, 1-Anthrol (C. A. nomen.)

9-Hydroxy-anthracene

See, 9-Anthrol (C. A. nomen.)

1-Hydroxy-anthranol

1-Hydroxy-9-anthrol

a-Hydroxy-anthranol

1:9-Anthradiol (C. A. nomen.)



FORMATION.—1-Hydroxy-anthraquinone is reduced with hydrosulfite and alkali or with stannous chloride and hydrochloric acid

LITERATURE.—Ger. Pat. 242,053; Frdl. 10, 532 Barnett, Anthracene and Anthraquinone

Dye Derived from 1-Hydroxy-anthranol

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
896	INDIGO GROUP DYES Helindone Blue 3GN	I '14:— 622 I '20:— 2,527	2-Isatin Anilide	v .,

a-Hydroxy-anthranol

See, 1-Hydroxy-anthranol

1-Hydroxy-9-anthrol

See, 1-Hydroxy-anthranol

m-Hydroxy-benzaldehyde

$$\begin{array}{c} \text{CHO} \\ \bigcirc \\ \text{OH} \end{array} = \text{C}_7 \text{H}_6 \text{O}_2 = 122 \end{array}$$

FORMATION.—From *m*-amino-benzaldehyde by diazotizing the aminogroup and then boiling until the nitrogen evolution ceases

LITERATURE.—Cain, Intermediate Products (2d Ed.), 145 Lange, Zwischenprodukte, #461

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
543	TRIPHENYL-METHANE Dyes Patent Blue V	I '14:—196,228 M '17:— ? M '18:— ? I '20:— 36,420	Diethyl-aniline (2 mols) [Sulfonation, Oxidation]	A
544	Cyanine B	I '14:— 8,398 I '20:— 24	Diethyl-aniline (2 mols) [Sulfonation, Oxidation] or [Oxidation of Patent Blue]	A
545	Patent Blue A	I '14: 63,744 M '18: ? I '20: 44,801	Benzyl-ethyl-aniline (2 mols) [Sulfonation, Oxidation]	A
546	Cyanol	I '14:— 40,015 I '20:— 7,954	Ethyl-o-toluidine (2 mols) [Sulfonation, Oxidation]	A

Dyes Derived from *m*-Hydroxy-benzaldehyde

m-Hydroxy-dimethyl-aniline

See, m-Dimethylamino-phenol (C. A. nomen.)

m-Hydroxy-diphenylamine

Phenyl-m-amino-phenol

m-Anilino-phenol (C. A. nomen.)



FORMATION.—(1) From resorcinol by heating with aniline and zinc chloride at $280-290^{\circ}$. (2) From *m*-amino-phenol by heating with aniline hydrochloride in an autoclave at $210-215^{\circ}$

LITERATURE.—Cain, Intermediate Products (2d Ed.), 55 Lange, Zwischenprodukte, #1613

Dyes Derived from *m*-Hydroxy-diphenylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
381	DISAZO DYE Azo Black Blue B, R		Tolidine H Acid —	D
658	Oxazine Dye Fast Black	I '14:— 1,960 I '20:— 2,883	Nitroso-dimethyl- aniline	В

N-(3-Hydroxy-4-keto-1(4)-naphthylidene)-sulfanilic Acid (C. A. nomen.)

See, β-Hydroxy-naphthoquinonyl-aniline-p-sulfonic Acid

1-Hydroxy-naphthalene-2-carboxylic Acid

See, 1-Hydroxy-2-naphthoic Acid (C. A. nomen.)

2-Hydroxy-naphthalene-3-carboxylic Acid

See, 3-Hydroxy-2-naphthoic Acid (C. A. nomen.)

Hydroxy-naphthalene-sulfonic Acids

See, Naphthol-sulfonic Acids

1-Hydroxy-2-naphthoic Acid (C. A. nomen.)

1-Hydroxy-naphthalene-2-carboxylic Acid

a-Oxy-naphthoic Acid

310

a-Naphthol-carboxylic Acid

FORMATION.—a-Naphthol is converted into sodium a-naphtholate, and treated with the theoretical amount of carbon dioxide under pressure and at 120–145°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 240 Lange, Zwischenprodukte, #775, 2308

Dye Derived from 1-Hydroxy-2-naphthoic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
567	Diphenyl-naphthyl- methane Dyes Chrome Blue		Hydrol [Oxidation]	M

2-Hydroxy-3-naphthoic Acid

See, 3-Hydroxy-2-naphthoic Acid (C. A. nomen.)

3-Hydroxy-2-naphthoic Acid (C. A. nomen.)

2-Hydroxy-3-naphthoic Acid

2-Hydroxy-naphthalene-3-carboxylic Acid

 β -Oxy-naphthoic Acid

 β -Naphthol-carboxylic Acid

 $O_{\rm OH}^{\rm COOH} = C_{\rm H}$

 $=C_{11}H_8O_3=188$

STATISTICS.—Imports '14:—2,359 lbs. Manufactured '19:— ? Manufactured '20:— ?

FORMATION.— β -Naphthol is converted into the sodium β -naphtholate, and treated with the theoretical amount of carbon dioxide under pressure and at 200–250°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 241 Lange, Zwischenprodukte, #775, 2308

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
45	Monoazo Dyes Brilliant Lake Red R	I '14:— 31,674 I '20:— 1,071	Aniline	CL
152	Lithol Rubine B Permanent Red 4B	I '14:101,395 M '19: ? I '20: 2,983	<i>p</i> -Toluidine- <i>o</i> -sulfonic Acid	CL
179	Lake Bordeaux B	M 20: 1	2-Naphthylamine-1-sul- fonic Acid	CL

Dyes Derived from 3-Hydroxy-2-naphthoic Acid

β -Hydroxy-naphthoquinone

1: 2-Dihydroxy-naphthalene (not considered herein)

β -Hydroxy-naphthoquinonyl-aniline-*p*-sulfonic Acid

N-(3-Hydroxy-4-keto-1(4)-naphthylidene)-sulfanilic Acid (C. A. nomen.)



 $=C_{16}H_{11}NO_5S=329$

FORMATION.—The potassium salt of 1:2-naphthoquinone-4-sulfonic acid is condensed with the sodium salt of sulfanilic acid, splitting off a sulfonic group and furnishing the β -hydroxy-naphthoquinonylaniline-*p*-sulfonic acid

LITERATURE.—Lange, Schwefelfarbstoffe, 393,139 Lange, Zwischenprodukte, #2870, 2871 Schultz, Farbstofftabellen, #747

Dye Derived from β -Hydroxy-naphthoquinonyl-aniline-*p*-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
747	Sulfur Dye Thional Brown G	I '14: 110 I '20: 43,219	[S+Na2S]	S

4-(p-Hydroxy-phenyl-amino)-1-phenylamino-naphthalene-8sulfonic Acid

8-Anilino-5-(p-hydroxy-anilino)-1-naphthalene-sulfonic Acid (C. A. nomen.)



FORMATION.—By condensation of phenyl-1-naphthylamine-8-sulfonic acid and *p*-amino-phenol

LITERATURE.-Lange, Schwefelfarbstoffe, 425

Dye Derived from 4-(p-Hydroxy-phenyl-amino)-1-phenylamino-naphthalene-8-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
746	Sulfur Dye Thional Green B Katigene Green	I '14:— 63,929 I '20:— 14,370	[Na ₂ S+S]	S

2-Hydroxy-thionaphthene (C. A. and English nomen.)

3-Hydroxy-1-thionaphthene (German numbering)

Thioindoxyl



 $= C_8 H_6 OS = 150$

FORMATION.—Thiosalicylic acid with chloro-acetic acid gives phenyl thioglycolic-o-carboxylic acid:

$$C_{6}H_{4}$$
 S. CH₂. COOH COOH

This body, by heating with a little water and caustic soda, closes up the second ring and forms 2-hydroxy-thionaphthene-1-carboxylic acid, which in warm acid solution decomposes, losing CO_2 and forming 2-hydroxy-thionaphthene

LITERATURE.—Lange, Zwischenprodukte, #2148–2163 Georgievics and Grandmougin, Dye Chemistry, 432–434 Schultz, Farbstofftabellen (5 auf.), #912 Cain, Intermediate Products (2d Ed.), 159

Schultz Number for Dye	Ordinary Name and Class of Dye	Statist Impor Manuf	ics of t and acture	Other Intermediates Used and Notes	Dye Appli- cation Class
899	Indigo Group Dyes Ciba Gray G	I '14:—	675	2-Isatin anilide [Bromination]	v
900	Ciba Violet 3B	I '14:—	2,667	2-Isatin anilide [Bromination]	v
900	Thio Indigo Violet K		1	2-Isatin anilide [Bromination]	v
901	Ciba Violet B	I '14: I '20:	20,836 18,287	2-Isatin anilide [Bromination]	v
905	Thio Indigo Scarlet R	I '20:—	270	Isatin	v
906	Thio Indigo Scarlet G	I '20:—	1,291	Isatin [Bromination]	v
907	Ciba Scarlet G	I '14: I '20:	22,265 25,578	Acenaphthenequinone	v
908	Ciba Red R	I '14:—	1,001	Acenaphthenequinone [Bromination]	v
912	Thio Indigo Red B	I '14: I '20:	1,102 275	2-Hydroxy-thionaph- thene (2 mols)	v
919	Ciba Bordeaux B	I '14: I '20:	899 1,786	2-Hydroxy-thionaph- thene (2 mols) [Bromination]	v
			1.46.87	[Bromination of Thio Indigo Red R]	

Dyes Derived from 2-Hydroxy-thionaphthene

3-Hydroxy-thionaphthene

See, 2-Hydroxy-thionaphthene

2-Hydroxy-thionaphthene-1-carboxylic Acid (C. A. nomen.)

3-Hydroxy-(1)-thionaphthene-2-carboxylic Acid (German numbering)

Thioindoxyl-carboxylic Acid

FORMATION.—From phenyl-thioglycol-o-carboxylic acid through closing of the side chain upon fusion with caustic soda. (The carboxylic group is very easily split off with the formation of 2-hydroxythionaphthene.) Cf. 2-hydroxy-thionaphthene

LITERATURE.—Cain, Intermediate Products (2d Ed.), 159 Lange, Zwischenprodukte, #2148–2163

Uses.-See 2-hydroxy-thionaphthene

I Acid

See, J Acid

p: p'-Imino-bisaniline (C. A. nomen.)

See, p: p'-Diamino-diphenylamine

4:4'-Imino-bis-o-toluidine (C. A. nomen. NH₂=1) See, p: p'-Diamino-ditolyl-amine

Indanthrene

See, Indanthrone

Indanthrene-sulfonic Acid

See, Indanthrone-sulfonic Acid

Indanthrone

Dianthraquinone-dihydroazine Indanthrene (C. A. nomen.)



$$=C_{28}H_{14}N_2O_4=442$$

FORMATION.—Anthraquinone is sulfonated with oleum to 2-anthraquinone-sulfonic acid, which upon being heated in an autoclave with ammonia forms 2-amino-anthraquinone. This latter by the action of alkali at 200–300° is converted to indanthrone

LITERATURE.—Georgievics and Grandmougin, Dye Chemistry, 449–450 Barnett, Anthracene and Anthraquinone, 342 Schultz, Farbstofftabellen (1914 Ed.), #837

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
837	Anthraquinone and Allied Dyes Indanthrene Blue R	I '14:— 500	[This is indanthrone]	v
838	Indanthrene Blue RS	I '14:—187,379 M '17:— ? I '20:— 16,385 M '20:— ?	[Reduction]	v
840	Indanthrene Blue	I '14: 6,120 I '20: 551	[Oxidation]	v
841	Indanthrene Blue 2GS	I '14: 10,163 I '20: 500	[?]	v
842	Indanthrene Blue GCD	I '14:—478,980 M '19:— ? I '20:—147,620	[Dichlorination]	v

Dyes Derived from Indanthrone

Dyes Derived from Indanthrone (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
843	ANTHRAQUINONE AND ALLIED DYES (continued) Indanthrene Blue GC	I '14: 1,499 I '20: 4,700	[Dibromination]	v
850	Indanthrene Blue WB	I '14:— 32,957 I '20:— 2,998	[?]	v

Indanthrone-sulfonic Acid

Indanthrene-sulfonic Acid (C. A. nomen.)



FORMATION.—(1) From 2-amino-anthraquinone-sulfonic acid by fusion with caustic alkali at 200–300° C. (2) By sulfonating indanthrone (obtained by alkaline fusion of 2-amino-anthraquinone)

LITERATURE.—Barnett, Anthracene and Anthraquinone, 352 Thorpe, Dic. Chemistry, 3, 101 et seq.

Dye Derived from Indanthrone-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
840	Anthraquinone and Allied Dyes Indanthrene Blue	I '14:— 6,120 I '20:— 1,702	Connad	v

Indigo !

Note.—Indigo is of course a dye and not an intermediate. However because of their close mutual connection, it was considered worth while to list together the dyes derived directly from indigo. All of these dyes are also classified by the various intermediates that are used for the manufacture of indigo, namely:—

- 1. Phenyl-glycine (2 mols)
- 2. Phenyl-glycine-o-carboxylic Acid (2 mols)
- 3. Thiocarbanilide (2 mols)
- 4. Aniline (2 mols)
- 5. Phthalic anhydride (2 mols)

Dyes Derived from Indigo

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
874	Indigo Group Dyes Indigo	I '14: 8,507,359 M '17:274,771 M '18: 3,083,888 M '19: 8,863,824 I '20:520,347 M '20: 18,178,231		v
876	Indigo MLB Indigo White		[Reduction]	v
877	Indigotine	I '14:— 19,329 M '17:— 1,876,787 M '18:— 1,434,703 M '19:— 1,699,670 I '20:— 5,512 M '20:— 1,395,000	[Sulfonation]	A
878	Indigotine P		[Sulfonation]	A
		and the second second second		
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Schultz Number For Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
879	INDIGO GROUP DYES (continued) Brom Indigo Rathjen Indigo MLB/RR	I '14:— 53,610 M '20:— ?	[Bromination]	v
880	Helindone Blue BB Indigo RB	I '14:— 6,856 M '17:— 14,100 I '20:— 3,691 M '20:— ?	[Bromination]	v
881`	Dianthrene Blue 2B Bromo Indigo FB Ciba Blue 2B	I '14:— 16,880 M '19:— ? I '20:— 35,857	[Bromination]	V
882	Indigo MLB/5B Ciba Blue G	I '14:— 1,356 I '20:— 1,008	[Bromination]	V
883	Indigo MLB/6B Indigo KG	I '14:— 3,191 I '20:— 4,130 M '20:— ?	[Bromination]	v
884	Brilliant Indigo BASF/2B	I '14:— 4,518	[Chlorination, Bromina- tion]	v
885	Brilliant Indigo BASF/B	I '14:— 8,175 I '20:— 3,503	[Chlorination]	V
886	Brilliant Indigo BASF/G	I '14:— 12,057	[Chlorination, Bromina- tion]	v
889	Indigo Yellow 3G	uit continent	Benzoyl Chloride	v
890	Ciba Yellow G	I '14:— 48	Benzoyl Chloride [Bromination]	V

Dyes Derived from Indigo (continued)

Indigo Red

Ī

See, Indirubin

Indirubin (C. A. nomen.) Oxindole- $[\Delta^{3.2'}]$ -pseudoindoxyl Indigo Red



FORMATION.—By reaction of indoxyl on isatin in the "indoxyl melt" LITERATURE.—Georgievics and Grandmougin, Dye Chemistry, 410 Ger. Pat. 192,682; Frdl. 9, 533

Dye Derived from Indirubin

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
897	INDIGO GROUP DYES Ciba Heliotrope B		[Bromination]	v

Indoxyl (C. A. nomen.) 3-Hydroxy-indole



FORMATION.—From phenyl-glycine by fusion with sodamide LITERATURE.—Lange, Zwischenprodukte, #2057-2084

Dye Derived from Indoxyl

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
897	Indigo Group Dyes Ciba Heliotrope B		Isatin [Bromination]	v

Isatin (C. A. nomen.) 2-Hydroxy-3-pseudoindolone



 $=C_8H_5NO_2=147$

STATISTICS.—Imported '14:—very small Manufactured '20:— ?

FORMATION.-From indoxyl by oxidation

LITERATURE.-Lange, Zwischenprodukte, #1815, 2023, 2110-2116

Dyes Derived from Isatin

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
897	Indigo Group Dyes Ciba Heliotrope B	adar and ta	Indoxyl [Bromination]	v
898	Helindone Violet D		7-Methyl-indoxyl [Bromination]	v
904	Helindone Brown G	I '14:— 13,086 I '20:— 2,200	5-Amino-2-hydroxy- thionaphthene [Bromination]	v
905	Thio Indigo Scarlet R	I '20:— 370	2-Hydroxy-thionaph- thene	v
906	Thio Indigo Scarlet G	I '20:— 1,291	2-Hydroxy-thionaph- thene [Bromination]	v

2-Isatin Anilide
a-Isatin Anilide
Isatin-2-phenylimide
2-Anilino-3-pseudoindolone (C. A. nomen.)

N. $=C_{14}H_{10}N_{2}O=222$ -NH

FORMATION.—Aniline is condensed with carbon disulfide to thiocarbanilide $(C_6H_5.NH)_2$ CS, which is treated in solution with potassium cyanide and lead carbonate, resulting in the formation of the corresponding cyanide. This cyanide is reacted with yellow ammonium sulfide (containing NH₄.S.S.NH₄), and a thioamide is formed:

$$C_{6}H_{5}$$
. N
 $C_{6}H_{5}$. NH

This compound upon being heated with sulfuric acid gives a good yield of 2-isatin anilide

LITERATURE.—Lange, Zwischenprodukte, #2132–2134 Georgievics and Grandmougin, Dye Chemistry, 413

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
894	INDIGO GROUP DYES Alizarin Indigo B	I '14: 402 I '20: 291	3-Hydroxy-acenaph- thene	v
896	Helindone Blue 3GN	I '14:— 622 I '20:— 2,527	1-Hydroxy-anthranol	v
899	Ciba Gray G	I '14: 675	2-Hydroxy-thionaph- thene [Bromination]	v
900	Ciba Violet 3B	I '14:— 2,667	2-Hydroxy-thionaph- thene [Bromination]	v
900	Thioindigo Violet K	an (. 76) daala	2-Hydroxy-thionaph- thene [Bromination]	v
901	Ciba Violet B	I '14:— 20,836 I '20:— 18,287	2-Hydroxy-thionaph- thene [Bromination]	V

Dyes Derived from 2-Isatin Anilide

Dyes Derived from 2-Isatin Anilide (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
	Indigo Group Dyes (continued)	(revost units) D	and set	
902	Helindone Brown 2R	I '14: 876 I '20: 1,778	5-Amino-1-hydroxy- thionaphthene [Bromination]	v
903	Helindone Brown 5R		5-Amino-1-hydroxy- thionaphthene [Bromination]	v

a-Isatin Anilide

See, 2-Isatin Anilide

Isatin-2-phenylimide

See, 2-Isatin Anilide

Isoanthraflavic Acid

2: 7-Dihydroxy-anthraquinone (not considered herein)

Iso- γ Acid

See, J Acid

Iso-naphthazarin

2: 3-Dihydroxy-1: 4-naphthoquinone (not considered herein)

Isoquinoline

$$N = C_9 H_7 N = 129$$

STATISTICS.—Imported '14:—very small

FORMATION.—Isoquinoline is extracted from coal-tar or prepared by synthetical means

LITERATURE.-Lange, Zwischenprodukte, #1997

Schultz Number Jor Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
610	QUINOLINE DYE Quinoline Red		Benzo-trichloride Quinaldine	в

Dye Derived from Isoquinoline

J Acid

2-Amino-5-naphthol-7-sulfonic Acid

Amino-naphthol-sulfonic Acid J

6-Amino-1-naphthol-3-sulfonic Acid (C. A. nomen.)

I Acid

Iso-y Acid



STATISTICS.—Imports '14:—1,153 lbs. Manufactured '20:— ?

FORMATION.— β -Naphthylamine is disulfonated to a mixture of 2naphthylamine-5:7-disulfonic acid and 2-naphthylamine-6:8disulfonic acid. The latter is amino-G acid and is a step in the preparation of gamma acid. The former is fused with caustic soda in an autoclave to form J acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 235 Lange, Zwischenprodukte, #2542 Thorpe, Dic. Chemistry, **3**, 640

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cotion Class
279	DISAZO DYES Benzo Fast Scarlet	I '14:— 36,674 M '19:— ? I '20:— 24,153	J Acid (2 mols) Phosgene Aniline or Toluidine or Xylidine or β-Naphthylamine or Amino-azo-benzene (2 mols)	D
326	Oxamine Violet Oxy Diamine Violet BF	I '14:— 23,981 I '20:— 732	Benzidine J Acid (2 mols)	D
346	Oxamine Red	I '14:— 11,636 I '20:— 848	Benzidine Salicylic Acid	D
385	Oxamine Blue 4R	I '14:— 573 M '20:— ?	Tolidine Nevile-Winther's Acid	D

Dyes Derived from J Acid

Juglone

5-Hydroxy-1: 4-naphthoquinone (not considered herein)

K Acid¹

1-Amino-8-naphthol-4: 6-disulfonic Acid Amino-naphthol-disulfonic Acid K 8-Amino-1-naphthol-3: 5-disulfonic Acid (C. A. nomen.)



¹ K acid is also occasionally used as trivial name for 1:3- Dihydroxy-naphthalene-3: 5-disulfonic acid.

FORMATION.—Naphthalene is disulfonated to the 1:5 acid, and then further sulfonated to the 1:3:5-trisulfonic acid. This trisulfonic acid while still in the sulfonation mixture is diluted with a little ice, and cooled, and it is then nitrated cold with the theoretical amount of mixed acid. It is reduced with iron, forming 1-naphthylamine-4:6:8-trisulfonic acid, which upon being fused with caustic soda in an autoclave yields the K acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 239

Lange, Zwischenprodukte, #2728 Thorpe, Dic. Chemistry, **3**, 642

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
43	MONOAZO DYE Tolane Red B, G	and provident	Aniline	A
215	Disazo Dyes Blue Black N	I '14:— 2,653	Aniline <i>p</i> -Nitro-aniline	A
219	Chrome Patent Green N	and the constraints	Aniline Picramic Acid	ACr
335	Naphthamine Black RE	I '14: 49,016	Benzidine Gamma Acid	D
338	Naphthamine Blue 2B or 3B	I '14:— 11,707 I '20:— 400	Benzidine <i>or</i> Tolidine K Acid (2 mols)	D

Dyes Derived from K Acid

Kalle's Acid

1-Naphthylamine-2: 7-disulfonic Acid (not considered herein)

Ketone

Tetramethyl-diamino-benzophenone p: p'-Bis(dimethylamino)-benzophenone (C. A. nomen.) Michler's Ketone Ketone Base

 $(CH_3)_2N$ -CO $N(CH_3)_2 = C_{17}H_{20}N_2O = 268$

STATISTICS.—Imported '14:—small amount Manufactured '17:— ? Manufactured '18:— 73,208 lbs. Manufactured '19:—281,057 lbs. Manufactured '20:— 90,664 lbs.

FORMATION.—From dimethyl-aniline by reaction with phosgene

LITERATURE.—Cain, Intermediate Products (2d Ed.), 103 Lange, Zwischenprodukte, #1382

Dyes Derived from Ketone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
493	AURAMINES Auramine	I '14:—449,276 M '17:— ?	[Ammonium chloride and Zinc chloride]	В
	2	M '18:— 45,634 M '19:—127,567 I '20:— 74,414 M '20:— ?		
in the second se	TRIPHENYL-METHANE Dyes	a hicker and	addi stranovi 1 addi stranovili.	TEN
516	Crystal Violet	I '14: 51,872 M'17: ? M'18: ? M'19: ? I '20: 2,919 M'20: ?	Dimethyl-aniline	B
522	Victoria Blue 4R	I '14:— 9,599 I '20:— 152	Methyl-phenyl-a- naphthylamine	В

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
527	TRIPHENYL-METHANE Dyes (continued) Acid Violet 4BN	I '14:— 29,184 I '20:— 23,335	Benzyl-methyl-aniline	A
548	Acid Violet 6BN	I '14:— 6,861 I '20:— 5,582	3-Ethoxy-4'-methyl- diphenylamine [Sulfonation]	A
558	Diphenyl-napthyl- methane Dyes Victoria Blue R	I '14:— 4,171 I '20:— 97	Ethyl-a-naphthylamine	в
559	Victoria Blue B	I '14:—127,769 M '17:— ? M '18:— ? M '19:— ? I '20:— 11,782 M '20:— ?	Phenyl-a-napthyl- amine	В
561	Acid Violet 5BNS	I '14:— 1,896	Methyl-(Ethyl-) phenyl- β -naphthylamine	A
566	Wool Green S	I '14: 60,073 M '17: ? M '19: ? I '20:127,764 M '20:212,362	β-Naphthol [Sulfonation]	A
607	ACRIDINE DYE Rheonine	I '14:— 19,704	<i>m</i> -Phenylene-diamine	В

Dyes Derived from Ketone (continued)

5-Keto-1-(p-sulfo-phenyl)-3- Δ^2 -yprazoline-carboxylic Acid (C. A. nomen.)

See, 1-(p-Sulfo-phenyl)-5-pyrazolone-3-carboxylic Acid

Koch's Acid

See, 1-Naphthylamine-3: 6: 8-trisulfonic Acid

L Acid

See, 1-Naphthol-5-sulfonic Acid (C. A. nomen.) See Laurent's Acid 2: 6-Dihydroxy-naphthalene-3-carboxylic Acid (not considered herein)

Lambda Acid or λ Acid See, 1-Naphthylamine-2-sulfonic Acid

Landschoff and Meyer's Acid

1-Naphthylamine-2: 5-disulfonic Acid (not considered here)

Laurent's a Acid

1-Nitro-naphthalene-5-sulfonic Acid (not considered herein)

Laurent's Acid

1-Naphthylamine-5-sulfonic Acid a-Naphthylamine-sulfonic Acid L 5-Amino-1-naphthalene-sulfonic Acid (C. A. nomen.) Naphthalidine-sulfonic Acid Naphthalidinic Acid Cleve's a Acid L Acid Laurent's Naphthalidinic Acid



 $=C_{10}H_{9}NO_{3}S=223$

HO₃S

STATISTICS.—Imported 2,832 '14:--Manufactured '18:-? Manufactured '19:-Manufactured '20:-294.352

FORMATION.-(1) From a-naphthylamine by sulfonation with oleum. (2) From a-naphthalene-sulfonic acid by nitration reduction and separation from the 1-naphthylamine-8-sulfonic acid also formed

LITERATURE.-Cain, Intermediate Products (2d Ed.), 190 Lange, Zwischenprodukte, #2360-2 Thorpe, Dic, Chemistry, 3, 590

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
53	MONOAZO DYE Archil Substitute 3VN	n Line politic	<i>p</i> -Nitro-aniline	A
162	Brilliant Fast Red G		β -Naphthol	A
265	DISAZO DYES Sulfoncyanine Black B	I '14: 69,590 M '17: ? M '18: ? M '19: ? M '20: ?	a-Naphthylamine or 1-Naphthylamine- 6- and 7-sulfonic Acids Phenyl-1-naphthyl- amine-8-sulfonic Acid	A
308	Diazo Black B	I '14:— 62,854	Laurent's Acid (2 mols) Benzidine	D
364	Benzopurpurin 6B	I '14:— 9,171 I '20:— 4,743	Laurent's Acid (2 mols) Tolidine	D
480	Trisazo Dye Congo Brown R	I '14:— 3,045	Benzidine Resorcinol Salicylic Acid	D
563	DIPHENYL NAPHTHYL- METHANE DYE New Patent Blue B	I '14:— 595 I '20:— 1,814	Hydrol [Substitution of NH2 by SO3H; Oxidation]	A

Dyes Derived from Laurent's Acid

Laurent's Naphthalidinic Acid

See, Laurent's Acid (1-Naphthylamine-5-sulfonic Acid)

Lepidine (C. A. nomen.) 4-Methyl-quinoline (N = 1) γ -Methyl-quinoline Cincholepidine

 $=C_{10}H_9N=143$

FORMATION.—(1) From cinchonine by distillation with caustic potash.
(2) By saturating a mixture of methylal [CH₂(OCH₃)₂] and acetone with gaseous hydrochloric acid, and then heating this with aniline and concentrated hydrochloric acid

LITERATURE.—Thorpe, Dic. Chemistry, 4, 478

Dye Derived from Lepidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
611	QUINOLINE DYE Quinoline Blue		Quinoline [Amyl-iodide]	Photo- graphy

p-Leucaniline

See, Triamino-triphenyl-methane

Leuco-iso-naphthazarin

1:2:3:4-Tetrahydroxy-naphthalene (not considered herein)

Leuco-naphthazarin

1:2:5:8-Tetrahydroxy-naphthalene (not considered herein)

Leucotrope

Benzyl-dimethyl-phenyl-ammonium Chloride (not considered herein)

Liebman and Studer's Acid

1-Naphthol-7-sulfonic Acid (not considered herein)

M Acid

See, 1-Amino-5-naphthol-7-sulfonic Acid

1-(or 2-)Mercapto-anthraquinone



FORMATION.—By forming mercapto-benzoyl-benzoic acid and then closing the ring

LITERATURE.—Barnett, Anthracene and Anthraquinone, 183, 184 Lange, Zwischenproduckte, #3143-3147, 3527

Dye Derived from 1-(or 2-)Mercapto-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
869	Anthraquinone and Allied Dyes Algol Brown B	I '14:— 1,596 I '20:— 4,727	neith or of	۰v

o-Mercapto-benzoic Acid (C. A. nomen.)

See, Thio-salicylic Acid

Mesidine (C. A. nomen.) 2: 4: 6-Trimethyl-aniline

$$H_{3}C \bigvee_{CH_{3}}^{NH_{2}} CH_{3} = C_{9}H_{13}N = 135$$

FORMATION.—By the nuclear methylation of aniline, whereby aniline hydrochloride is heated with methanol (methyl alcohol) under pressure at 300-350°. There is formed, in addition to mesidine, *p*- and *o*-toluidine, *m*-xylidine, etc.

LITERATURE.-Ullmann, Enzy. tech. Chemie, 8, 30

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
	XANTHONE DYE	11-1.520	RUI I	the second states of the	
583	Acid Rosamine A	I '14:	50	Mesidine (2 mols)	A
		I '20:	141	Resorcinol (2 mols)	
119-12	RI States Advertised			Phthalic Anhydride	1.5.00
2201				[PCl ₅ ; Sulfonation]	Charles & C.
	A CONTRACTOR OF A CONTRACT			or	
2115.63	Contraction of the second second	1000		[Dichloro-fluoresceine;	reita.
1.1		語言語の言	12	Mesidine (2 mols);	
2010				Sulfonation]	

Dye Derived from Mesidine

Meta = m

Note.—This is not considered in the alphabetical arrangement, e.g. meta-Phenylene-diamine is indexed as m-Phenylene-diamine under "P." However m-Phenylene-diamine precedes p-Phenylene-diamine

Metanilic Acid (C. A. nomen.) m-Amino-benzene-sulfonic Acid m-Sulfanilic Acid

H_{\$03}H

 $=C_6H_7NO_3S = 173$

STATISTICS.—Manufactured '17:— ? Manufactured '18:—249,922 lbs. Manufactured '19:—453,137 lbs. Manufactured '20:—499,304 lbs.

FORMATION.—By sulfonating nitro-benzene with oleum, and reduction with iron

LITERATURE.—Cain, Intermediate Products (2d Ed.), 47 Lange, Zwischenprodukte, #619, 620

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
134	Monoazo Dyes Metanil Yellow	I '14:—284,606 M '17:—? M '18:—? M '19:—477,143 I '20:—8,456 M '20:—629,437	Diphenylamine	A
135	Metanil Yellow Brominated		Diphenylamine [Bromination]	A
136	Acid Yellow MGS, GG	1.1.1	Diphenylamine [Sulfonation]	A
210	DISAZO DYES Cotton Orange R	I '14:— 16,459 I '20:— 51	Primuline-sulfonic Acid <i>m</i> -Phenylene-diamine- disulfonic Acid	D
256	Sulfon Black 3B		a-Naphthylamine Phenyl-1-naphthyl- amine-8-sulfonic Acid	A
257	Sulfoncyanine	I '14:—145,694 M '17: ? M '18:— ? M '19:— ? I '20:— 18,327 M '20:— ?	a-Naphthylamine or 1-Naphthylamine-6- and 7-sulfonic Acids Phenyl- or Tolyl- 1-naphthylamine- 8-sulfonic Acid	A
258	Naphthalène Acid Black 4B	I '14:— 7,994	1-Naphthylamine-6- and 7-sulfonic Acids a-Naphthylamine	A
	TRIPHENYL-METHANE Dye		- Long Agenti California - Long agenti Agenti -	
542	Agalma Green B	I '14:— 2,294	4-Chloro-3: 5-dinitro- benzene-sulfonic Acid Hydrol	A

Dyes Derived from Metanilic Acid

Dyes Derived from Metanilic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
738	Sulfur Dye Cotton Black	Sieks: Sieks:	1-Chloro-2: 4-dinitro- benzene [S+Na ₂ S]	S

Methoxy-dimethylamino-benzophenone

See, 4-Dimethylamino-3-methoxy-benzophenone (C. A. nomen.)

6-Methoxy-m-toluidine (C. A. nomen. $NH_2 = 1$)

See, 2-Amino-p-cresol Methyl Ether

1-Methylamino-anthraquinone

FORMATION.—1-Chloro-anthraquinone is reacted with p-toluene-sulfonmethyl-amide (CH₃. C₆H₄. SO₂. NH. CH₃), splitting off HCl and forming 1-(p-toluene-sulfon-methyl-amino)-anthraquinone. This latter readily decomposes in presence of sulfuric acid, forming 1-methylamino-anthraquinone

LITERATURE.—Lange, Zwischenprodukte, #3113, 3115, 3117, 3118, 3476 Barnett, Anthracene and Anthraquinone, 197, etc.

Dye Derived from 1-Methylamino-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
866	Anthraquinone and Allied Dye Leucol Dark Green B	I '20:— 120		v

2-Methylamino-8-naphthol-6-sulfonic Acid

See, Methyl-gamma Acid

7-Methylamino-1-naphthol-3-sulfonic Acid (C. A. nomen.)

See, Methyl-gamma Acid

N-Methyl-aniline

Methyl-aniline

$$HNCH_3 = C_7H_9N = 107$$

- FORMATION.—By heating aniline and methanol (methyl alcohol) in the presence of sulfuric acid in an autoclave; or by heating aniline hydrochloride and methanol in an autoclave
- LITERATURE.—Cain, Intermediate Products (2d Ed.), 61 Lange, Zwischenprodukte, #92
- USES.—For preparation of ethyl-methyl-aniline and for benzyl-methylaniline

2-Methyl-anthraquinone (C. A. nomen.)

 β -Methyl-anthraquinone

$$CO CH_3 = C_{15}H_{10}O_2 = 222$$

- FORMATION.—Phthalic anhydride is dissolved in toluene, and heated with AlCl₃ whereby *p*-toluyl-*o*-benzoic acid is formed, which latter, upon being dissolved in oleum and heated, forms the 2-methylanthraquinone
- LITERATURE.—Cain, Intermediate Products (2d Ed.), 259 Heller and Schülke, Ber. 41, 3632 (1908) *Cf.* Elbs, J. pr. Chem. [II] 33, 318 (1886) *Cf.* Limpricht and Wiegand, Ann. 311, 178 (1900)

337

Dyes Derived from 2-Methyl-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
759	ANTHRAQUINONE AND ALLIED DYES Anthraflavone G	I '14:— I '20:—	7,143 2,354	2-Methyl-anthraqui- none (2 mols)	v
792	Cibanone Orange R	I '20:—	6,125	[Sulfur]	v
795	Cibanone Yellow R	I '14: I '20:	298 14,032	[Sulfur]	v

β -Methyl-anthraquinone

See, 2-Methyl-anthraquinone

3-Methyl-benzaldehyde-4:6-disulfonic Acid

4-Formyl-6-methyl-m-benzene-disulfonic Acid (C. A. nomen.)

$$\stackrel{\text{CHO}}{\underset{\text{SO}_3\text{H}}{\overset{\text{CHO}}{\longrightarrow}}} = C_8 H_8 O_7 S_2 = 280$$

FORMATION.—Probably by oleum sulfonation of *m*-tolualdehyde (*m*-tolualdehyde can be made by oxidation of *m*-xylene)

LITERATURE.—Thorpe, Dic Chemistry, 5, 516 Cf. Lange, Zwischenprodukte, #784

Dyes Derived from 3-Methyl-benzaldehyde-4:6-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
507	TRIPHENYL-METHANE Dyes Xylene Blue VS	I '14:— 2,130 I '20:— 27.254	Diethyl-aniline (2 mols) [Oxidation]	A
508	Xylene Blue AS	I '14: 8,238 I '20: 5,573	Benzyl-ethyl-aniline (2 mols) [Oxidation]	A

Methyl-benzanthrone

9-Methyl-7-meso-benzanthrenone (C. A. nomen.)



FORMATION.—By condensation of 2-methyl-anthrone with glycerol and sulfuric acid at about 120° C.

LITERATURE.—Barnett, Anthracene and Anthraquinone, 324 Fr. Pat. 407,593 Cf. Ger. Pat. 209,351. Frdl. 9, 836

Dyes Derived from Methyl-benzanthrone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
793	Anthraquinone and Allied Dyes Cibanone Blue 3G		[Sulfur]	v
794	Cibanone Black B	I '14:— 2,802	[Sulfur]	v

1-Methyl-2: 4-diamino-benzene-5-sulfonic Acid

See, 4:6-Diamino-*m*-toluene-sulfonic Acid (C. A. nomen. $SO_3H=1$)

1-Methyl-2: 6-diamino-benzene-4-sulfonic Acid

See, 3:5-Diamino-p-toluene-sulfonic Acid (C. A. nomen. $SO_3H=1$)

N-Methyl-diphenylamine (C. A. nomen.) Diphenyl-methyl-amine

$$=C_{13}H_{13}N=183$$

FORMATION.—From diphenylamine by heating with hydrochloric acid and methanol (methyl alcohol) in an autoclave at 250° LITERATURE.—Cain, Intermediate Products (2d Ed.), 73

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
532	TRIPHENYL-METHANE Dyes Alkali Violet 6B	I '14:— 3,020	Tetraethyl-diamino- benzophenone [Sulfonation]	A
534	Acid Violet 7B	I '14:— 21,665 I '20:— 51	Diethyl- <i>p</i> -amino- benzoyl Chloride <i>N</i> -Methyl-diphenyl- amine (2 mols)	A
547	Ketone Blue 4BN	((HET)), el) (astikastel	Methoxy-dimethyl- amino-benzophenone [Sulfonation]	A

Dyes Derived from N-Methyl-diphenylamine

N-Methyl-diphenylamine-sulfonic Acid

 $=C_{13}H_{13}NO_{3}S = 263$

FORMATION.—By sulfonation of methyl-diphenylamine LITERATURE.—Beilstein, Organische Chemie (3 auf.), II spl., 324

Dye	Derived	from	N-Methyl	-diphenylamine	-sulfonic	Acid
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
533	TRIPHENYL-METHANE DYE Acid Violet 7BN	an film a suit film a suit be dan an an airte	 <i>p</i>-Dimethylamino- benzoyl chloride <i>N</i>-Methyl-d i p h e n y l- amine-sulfonic Acid (2 mols) 	A

p:p'-Methylene-bisaniline (C. A. nomen.) See, p: p'-Diamino-diphenyl-methane

p: p'-Methylene-bis(N: N-diethyl-aniline) (C. A. nomen.) See, p: p'-Tetraethyl-diamino-diphenyl-methane

p: p'-Methylene-bis(N: N-dimethyl-aniline) (C. A. nomen.) See, p: p'-Tetramethyl-diamino-diphenyl-methane

4:4'-Methylene-bis(N-methyl-o-toluidine) (C. A. nomen.) See, 4:4'-Dimethyl-diamino-3:3'-ditolyl-methane

4:4'-Methylene-bis-o-toluidine (C. A. nomen.) See, p: p'-Diamino-ditolyl-methane

Methylene-bisxylidine (C. A. nomen.) See, Diamino-dixylyl-methane

Methyl-ethyl-aniline See, Ethyl-methyl-aniline

Methyl-gamma Acid

2-Methylamino-8-naphthol-6-sulfonic Acid 7-Methylamino-1-naphthol-3-sulfonic Acid (C. A. nomen.)

$$HO_{3S}$$
 NH.CH₃ = C₁₁H₁₁NO₄S = 253

FORMATION.—G salt (Sodium salt of 2-naphthol-6: 8-disulfonic acid) is heated in an autoclave with methylamine; and the resulting 2-methylamino-naphthalene-6: 8-disulfonic acid is fused with caustic soda in an autoclave, forming methyl-gamma acid. (See Gamma acid)

LITERATURE.-Lange, Zwischenprodukte, #2550

Dye Derived from Methyl-gamma Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
347	Disazo Dye Diphenyl Brown RN		Benzidine Salicylic Acid	D

7-Methyl-indoxyl

$$\underbrace{\begin{array}{c} CH_3 \\ NH \\ CO \end{array}}_{CO} CH_2 = C_9H_9NO = 147$$

FORMATION.—o-Toluidine is reacted with chloro-acetic acid, forming o-tolyl-glycine. This body upon fusion with sodamide will in all probability form 7-methyl-indoxy. (There is no direct reference in the literature to 7-methyl-indoxyl)

LITERATURE.-Lange, Zwischenprodukte, #241

Dye Derived from 7-Methyl-indoxyl

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
898	INDIGO GROUP DYE Helindone Violet D	eganäligue Statisticae	Isatin [Bromination]	v

9-Methyl-7-meso-benzanthrenone (C. A. nomen.)

See, Methyl-benzanthrone

N-Methyl-p-nitroso-aniline (C. A. nomen.)

See, p-Nitroso-methyl-aniline

Methyl-phenyl-a-naphthylamine

N-Methyl-N-phenyl-1-naphthylamine (C. A. nomen.)



FORMATION.—Phenyl-a-naphthylamine is methylated by heating with methanol (methyl alcohol) and hydrochloric acid under pressure

LITERATURE.—Schultz, Chemie des Steinkohlentheers (3 aufl. 1900) 1, 117

Dye	Derived	from	Methyl-pheny	l-a-naphthy	lamine
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
522	TRIPHENYL-METHANE Dye Victoria Blue 4R	I '14:— 9,599 I '20:— 152	Ketone	В

Methyl-(Ethyl-)phenyl- β -naphthylamine

N-Methyl-(Ethyl-)N-phenyl-2-naphthylamine (C. A. nomen.)



FORMATION.—Phenyl- β -naphthylamine is methylated by heating in an autoclave with methanol (methyl alcohol) and hydrochloric acid

LITERATURE.-Lange, Zwischenprodukte, #2897

Dye Derived from Methyl-(Ethyl-) phenyl- β -naphthylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
561	DIPHENYL-NAPHTHYL- METHANE DYE Acid Violet 5BNS	I '14:— 1,896	Ketone [Sulfonation]	A

3-Methyl-1-phenyl-5-pyrazolone (C. A. nomen.)

1-Phenyl-3-methyl-5-pyrazolone



STATISTICS.—Imported '14:—449 lbs.

FORMATION.—By heating the reaction product of phenyl-hydrazine and aceto-acetic ethyl ester

LITERATURE.—Lange, Zwischenprodukte. #138

Dyes Derived from 3-Methyl-1-phenyl-5-pyrazolone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufac	es of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
21	Pyrazolone Dyes Pigment Chrome Yellow L			Toluidine	CL
24	Pigment Fast Yellow R			o-Toluidine- <i>m-</i> sulfonic Acid	CL
26	Dianil Yellow R	felikaensi gada fere	Series of	Primuline-sulfonic A cid	D
28	Pigment Fast Yellow G	M '19: I '20:	? 170	<i>p</i> -Sulfo-anthranilic Acid	CL
29	Eriochrome Red B	I '14:	5,491	1-Amino-2-naphthol-4- sulfonic Acid	CL

2-Methyl-quinoline

See, Quinaldine (C. A. nomen.)

4-Methyl-quinoline (N=1)

See, Lepidine (C. A. nomen.)

a-Methyl-quinoline

See, Quinaldine (C. A. nomen.)

γ -Methyl-quinoline

See, Lepidine (C. A. nomen.)

Methyl Resorcinol

See, Resorcinol Methyl Ether

3-Methyl-1-(p-sulfo-phenyl)-5-pyrazolone

1-(p-Sulfophenyl)-3-methyl-5-pyrazolone

p-(4: 5-Dihydro-5-keto-3-methyl-1-pyrazolyl)-benzene-sulfonic Acid (C. A. nomen.)



 $=C_{10}H_{10}N_2O_4S=254$

FORMATION.—(1) By sulfonating 3-methyl-1-phenyl-5-pyrazolone by heating with 4 parts of 30 per cent oleum. (2) By heating phenylhydrazine-*p*-sulfonic acid with aceto-acetic ethyl ester in 50 per cent acetic acid solution for few hours

LITERATURE.—Cain, Intermediate Products (2d Ed.), 169 Lange, Zwischenprodukte, #138

Dyes Derived from 3-Methyl-1-(p-sulfo-phenyl)-5-pyrazolone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
19	PYRAZOLONE DYES Flavazine L Fast Light Yellow	I '14:— 38,908 I '20:— 9,327	Aniline	A
27	Dianil Yellow 2R		Primuline-sulfonic Acid	D

N-Methyl-o-toluidine (C. A. nomen. NHR = 1)

Methyl-o-toluidine

$$\stackrel{\rm HN-CH_3}{\bigcirc} = C_8 H_{11} N = 121$$

STATISTICS.—Manufactured '19:— ?

FORMATION.—(1) By heating o-toluidine, methanol (methyl alcohol) and hydrochloric acid in an autoclave. (2) By condensing otoluidine and formaldehyde, and reducing to methyl-o-toluidine

LITERATURE.—Cain, Intermediate Products (2d Ed.), 60, 70

Cf. Lange, Zwischenprodukte, #128

Dyes Derived from N-Methyl-o-toluidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
494	AURAMINE DYE Auramine G	I '14:— 1,90	2 Methyl-o-toluidine (2 mols)	В
	Triphenyl-methane Dye		[Formaldehyde, sulfur, ammonium chloride, etc.]	
501	Glacier Blue Brilliant Glacier Blue	I '14:— 2,49	 5 Methyl-o-toluidine (2 mols) 2: 5-Dichloro-benzalde- hyde 	В
684	AZINE DYE Brilliant Rhoduline - Red	inin yarar	N ³ -Ethyl-4- <i>m</i> -tolylene- diamine Aniline	В

Michler's Hydrol See, Hydrol

Michler's Ketone or Base See, Ketone

Monochloro-benzene¹ See, Chloro-benzene

Monoethyl-aniline¹ See, Ethyl-aniline

Monomethyl-aniline¹ See, Methyl-aniline

Mononitro-chloro-benzene¹ See, Chloro-nitro-benzene

Monosulfonic Acid F See, 2-Naphthol-7-sulfonic Acid

Monosulfo Acid H 1-Amino-8-naphthol-3-sulfonic Acid (not considered herein)

Mu Acid See, 1-Naphthylamine-6-sulfonic Acid

Myrbane Oil See, Nitro-benzene

Naphtha-See also, Naphtho-

a-Naphthahydroquinone 1:4-Dihydroxy-naphthalene (not considered herein)

β-Naphthahydroquinone 1:2-Dihydroxy-naphthalene (not considered herein)

¹ "Mono" is superfluous and is consequently not recommended.

Naphthalene (C. A. nomen.)

Naphthalin

Note.-Naphthalene is a crude and not an intermediate as a rule

$$\bigcirc$$
 =C₁₀H₈=128

STATISTICS	· Sectore 1		Refined Naph	ithalene
			Manufactured	Imported
	Calendar	Year	1917:-35,342,911 lbs.	267,057 lbs.
	"	"	1918:-33,701,779 lbs.	2,795 lbs.
	"	"	1919:—17,625,235 lbs.	7,650 lbs.
	"	"	1920:-30,230,734 lbs.	3,697,562 lbs.

FORMATION.—From coal tar by extraction and purification

LITERATURE.—Thorpe, Dic. Chemistry, 3, 560

Dyes Derived from Naphthalene

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
564	DIPHENYL-NAPHTHYL- METHANE DYE Naphthalene Green V	I '14:— 22,144 I '20:— 9,291	Hydrol	A
758	Anthraquinone and Allied Dyes Sirius Yellow G		Phthalic anhydride	CL

1:5-Naphthalenediol (C. A. nomen.)

See, 1: 5-Dihydroxy-naphthalene

2:7-Naphthalenediol (C. A. nomen.)

See, 2: 7-Dihydroxy-naphthalene

Naphthalene-1: 5- and 1: 6-disulfonic Acids

The 1:5 acid is also called:

Armstrong's Acid

Armstrong's & Acid

Naphthalene-γ-disulfonic Acid of Armstrong and Wynne Naphthalene-δ-disulfonic Acid of Beilstein and Schultz

The 1:6-acid is also called:

Ewer and Pick's Acid

Naphthalene-? : β -disulfonic Acid of Armstrong and Wynne Naphthalene- γ -disulfonic Acid of Beilstein and Schultz



FORMATION.—The above acids are prepared by sulfonation of naphthalene with five parts of 23 per cent oleum at 60°; or with five parts of ordinary sulfuric acid (66°) using first one part at 180° to form the β -sulfonic acid and then four parts at 95-100° for 20-24 hours

If the 1: 5-acid alone is wanted the conditions of sulfonation are varied slightly, generally starting with the α -sulfonic acid. The separation is effected by crystallizing out the 1: 5 acid or its sodium salt from the diluted sulfonation product

LITERATURE.—Cain, Intermediate Products (2d Ed.), 176, 177 Thorpe, Dic. Chemistry, 3, 575

USES.—The mixed acids are used for the preparation of 1-naphthylamine-3:8- and 4:8-disulfonic acids, and the separation then made The 1:5-acid is used for making naphthalene-1:3:5-trisulfonic acid

Naphthalene-2:7-disulfonic Acid

a-Naphthalene-disulfonic Acid (of Ebert and Merz)

Ebert and Merz a Acid

 $HO_{3}S$ $SO_{3}H$ $=C_{10}H_{8}O_{6}S_{2}=288$

STATISTICS.—Manufactured 1918, 1919, 1920 in undisclosed quantities FORMATION.—Sodium 2-naphthalene-sulfonate is further sulfonated by dissolving in about two parts of monohydrate or a larger amount of 66° sulfuric acid, and heating to 180° for 6-8 hours. There is formed principally naphthalene-2: 6- and 2: 7-sulfonic acids, and the separation is effected through the calcium salts, the 2: 6 salt being less soluble

LITERATURE.—Lange, Zwischenprodukte, #2442 Ger. Pat. 61,730 Thorpe, Dic. Chemistry, **3**, 577

Dyes Derived from Naphthalene-2: 7-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
564	DIPHENYL-NAPHTHYL- METHANE DYE Naphthalene Green V	I '14:— 22,144 I '20:— 9,291	Hydrol [Oxidation]	A

Naphthalene-? : β -disulfonic Acid of Armstrong and Wynne See, Naphthalene-1: 6-disulfonic Acid

Naphthalene- γ -disulfonic Acid of Armstrong and Wynne See, Naphthalene-1: 5-disulfonic Acid

Naphthalene-δ-disulfonic Acid of Beilstein and Schultz See, Naphthalene-1: 5-disulfonic Acid

Naphthalene- γ -disulfonic Acid of Beilstein and Schultz See, Naphthalene-1: 6-disulfonic Acid

a-Naphthalene-disulfonic Acid of Ebert and Merz See, Naphthalene-2: 7-disulfonic Acid

Naphthalene-1:3:5-trisulfonic Acid



$$=C_{10}H_8O_9S_3=368$$

FORMATION.-By sulfonation of naphthalene-1: 5-disulfonic acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 179 Thorpe, Dic. Chemistry, 3, 578

USES .- For preparation of 1-naphthylamine-4: 6: 8-trisulfonic acid

Naphthalene-1:3:6-trisulfonic Acid

Trisulfonic Acid

SO₃H SO₂H HO₂S

 $=C_{10}H_8O_9S_3=368$

FORMATION.—By sulfonating naphthalene for some hours at 180° with 24 per cent oleum, or preferably by sulfonating sodium naphthalene- β -sulfonate at a low temperature with forty per cent oleum

LITERATURE.—Cain, Intermediate Products (2d Ed.), 181 Lange, Zwischenprodukte, #2662 Thorpe, Dic. Chemistry, **3**, 578

USES.—For preparation of 1-naphthol-3:6-disulfonic acid and 1-naphthylamine-3:6:8-trisulfonic acid. The latter acid is the last step prior to the manufacture of H acid (1-amino-8-naphthol-3:6-disulfonic Acid)

Naphthalic Acid

Naphthalene-1: 8-dicarboxylic Acid (not considered herein)

Naphthalidam

See, a-Naphthylamine

Naphthalidine

See, a-Naphthylamine

Naphthalidine-sulfonic Acid

See, Laurent's Acid

Naphthalidinic Acid

See, Laurent's Acid

Naphthalin

See, Naphthalene

Naphthapyrogallol

1:2:3-Trihydroxy-naphthalene (not considered herein)

a-Naphthaquinol 1: 4-Dihydroxy-naphthalene (not considered herein)

 β -Naphthaquinol

1: 2-Dihydroxy-naphthalene (not considered herein)

1:2-Naphthaquinone

See, 1: 2-Naphthoquinone (C. A. nomen.)

a-Naphthaquinone

1: 4-Naphthoquinone (not considered herein)

β -Naphthaquinone

See, 1:2-Naphthoquinone

1:8-Naphthasultam-2:4-disulfonic Acid

4-Amino-4:5-sultam-1:3:5-naphthalene-trisulfonic Acid (C. A. nomen.)

 $= C_{10}H_7NO_8S_3 = 365$

FORMATION.—The acid sodium 1-naphthylamine-4: 8-disulfonate is sulfonated with two parts of 40 per cent oleum, and warmed to 80–90°. This warming is continued until a sample no longer diazotizes and does not form a dye with diazotized sulfanilic acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 201 Uses .- For preparation of 1-amino-8-naphthol-2: 4-disulfonic Acid

Naphthazarin (C. A. nomen.) 5: 6-Dihydroxy-1: 4-naphthoguinone 5: 6-Dihydroxy-a-naphthoquinone 1:2-Dihydroxy-naphthoquinone Oxy-juglone



FORMATION.—Crude dinitro-naphthalene (a mixture of 1:5- and 1:8dinitro-naphthalene) is treated with oleum and sulfur

LITERATURE.—Georgievics and Grandmougin, Dye Chemistry, 333 Cf. Lange, Zwischenprodukte, #2759 Schultz, Farbstofftabellen (1914), #774 Thorpe, Dic. Chemistry, 3, 656, 569

Dyes Derived from Naphthazarin

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
774	Anthraquinone and Allied Dyes Alizarin Black	I '14:205,439 I '20: 17,421	[NaHSO3]	м
775	Alizarin Dark Green W		Phenol	М

^{1:2-}\beta-Naphthazoledione (C. A. nomen.)

See, β -Naphthisatin

o-Naphthionic Acid

See, 1-Naphthylamine-2-sulfonic Acid

Naphthionic Acid

Naphtholic Acid Piria's Acid 1-Naphthylamine-4-sulfonic Acid 1-Amino-naphthalene-4-sulfonic Acid 4-Amino-1-naphthalene-sulfonic Acid (C. A. numbering)

Note.—C. A. nomenclature is Naphthionic Acid, but C. A. numbers from the $-SO_3H$ group, instead of from $-NH_2$ group, as is the usual procedure



STATISTICS.—Manufactured '17:— ? Manufactured '18:—1,462,216 lbs. Manufactured '19:—2,008,189 lbs. Manufactured '20:—3,773,191 lbs.

FORMATION.—By "baking" a-naphthylamine and sulfuric acid plus a little oxalic acid in pans in an oven

LITERATURE.—Cain, Intermediate Products (2d Ed.), 189 Lange, Zwischenprodukte, #2359 Thorpe, Dic. Chemistry, **3**, 590

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics o Import and Manufactur	d Other Intermediates e Used and Notes	Dye Appli- cation Closs
52	Monoazo Dyes Archil Substitute V		<i>p</i> -Nitro-aniline	A
91	Anthracyl Chrome Green AD	I '14: 4, M '18: 1 I '20: 3,	596 Picramic Acid	ACr

Dyes Derived from Naphthionic Acid

Dyes Derived from Naphthionic Acid (continued)

Sckultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
160	Monoazo Dyes (continued) Naphthylamine Brown Fast Brown N	I '14: 68,281 M'17: ? M'18: ? M'19: ? M'20: ?	a-Naphthol	ACr
161	Fast Red A	I '14: 46,359 M '17:191,424 M '18:242,215 M '19:267,582 I '20: 948 M '20:433,989	β-Naphthol	A
163	Azo Rubine	I '14:-230,763 M '17:-197,621 M '18:- 79,779 M '19:-187,264 I '20:- 1,102 M '20:-470,949	Nevile-Winther's Acid	A
164	Fast Red VR	I '14: 20,714 M'17: ? M'18: ? M'19: ? I '20: 6,290	1-Naphthol-5-sulfonic Acid	ACr
165	Azo Red A	M 20: 1	1-Naphthol-3: 6-disul- fonic Acid	A
166	Fast Red E	I '14: 2,473 M '17: ? M '18: ? M '19: ? M '20: ?	Schaeffer's Acid	A
167	Croceine Scarlet 3BX	I '14: 13,101 M'17: ? M'18: ? M'19: ? I '20: 651 M'20: ?	Croceine Acid	A
Dyes Derived from Naphthionic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
168	Monoazo Dyes (continued) Amaranth	I '14: 86,067 M '17: 66,069 M '18: 73,539 M '19:294,416 I '20: 110 M '20:204,958	R Acid	A
169	Cochineal Red A	I '14: 32,645 M '17: ? M '18: ? M '19:231,519	G Acid	A
170	Ponceau 6R	M '20:—288,945	2-Naphthol-3: 6: 8- trisulfonic Acid	A
171	Chromotrope 8B	M'18: ?	Chromotropic Acid	A
209	DISAZO DYES Terra Cotta FC	I '14:— 551	Primuline or Dehydro-thio- toluidine-sulfonic Acid m-Phenylene-diamine	D
213	Fast Brown	I '14: 3,206 M '17: ? M '18: ? M '19: ? M '20: ?	Resorcinol Naphthionic Acid (2 mols)	A
264	Fast Sulfon Black F	M '19:— ? I '20:— 2,204 M '20:— ?	H Acid β -Naphthol	A
307	Congo Red	I '14: 20,629 M '17: ? M '18:587,153 M '19:873,734 M '20: 1,502,630	Benzidine Naphthionic Acid (2 mols)	D

Dyes Derived from Naphthionic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
309	DISAZO DYES (continued) Glycine Red		Benzidine α-Naphthyl-glycine	D
311	Orange TA	I '14: 602 M '17: ? M '18: ? M '19: ? M '20: ?	Benzidine Cresol	D
312	Congo Corinth G	I '14: 44,157 M'17: ? M'18: ? M'19:137,704 M'20:242,503	Benzidine Nevile-Winther's Acid	D
313	Congo Rubine	I '14: 46,213 M '17: ? M '18: ? I '20: 2,601	Benzidine Croceine Acid	D
340	Benzo Orange R	I '14: 1,073 M '17: ? M '18: 50,422 M '19: 42,807 I '20: 220 M '20: 86,210	Benzidine Salicylic Acid	D
356	Dianol Red 2B	I '14:— 4,422 I '20:— 17,632	Dichloro-benzidine Naphthionic Acid (2 mols)	D
363	Benzo Purpurin 4B	I '14:351,712 M '17: ? M '18:356,522 M '19:288,021 I '20: 3,492 M '20:617,629	Tolidine Naphthionic Acid (2 mols)	D
368	Brilliant Purpurin 4B	I '14:— 6,634	Tolidine Broenner's Acid	D

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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
369	Disazo Dyes (continued) Brilliant Purpurin R	I '14:— 8,051	Tolidine Amino-R Acid	D
374	Congo 4R Congo Red 4R	M '18:— ? "	Tolidine Resorcinol	D
375	Congo Corinth B	I '14:— 2,196 M '19:— ?	Tolidine Nevile-Winther's Acid	D
405	Benzopurpurin 10B	I '14:— 47,768 M '18:— ? M '19:— ? I '20:— 2,205 M '20:— 41,265	Dianisidine Naphthionic Acid (2 mols)	. D
407	Azo Violet		Dianisidine Nevile-Winther's Acid	D
479	TRISAZO DYES Dianil Black R		Benzidine Chromotropic Acid <i>m</i> -Phenylene-diamine	D
481	Azo Corinth		Tolidine Resorcinol 3-Amino-1-phenol-4- sulfonic Acid	D
487	TETRAKISAZO DYES Benzo Brown B	I '14:— 438 M '20:— ?	m-Phenylene-diamine (3 mols) Naphthionic Acid (2 mols)	D
488	Toluylene Brown R	I '14:— 201	3: 5-Diamino- <i>p</i> -toluene- sulfonic Acid <i>m</i> -Phenylene-diamine (2 mols) Naphthionic Acid (2 mols)	D

Dyes Derived from Naphthionic Acid (continued)

Dyes Derived from Naphthionic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
	TETRAKISAZO DYES (continued)		and the second second	
490	Cotton Brown A	I '14:— 29,074	Benzidine m-Phenylene-diamine (2 mols) Naphthionic Acid (2 mols)	D
	DIPHENYL-NAPHTHYL- -METHANE DYE			
563	New Patent Blue B	I '14: 595 I '20: 1,814	Hydrol [Substitution of NH ₂ by SO ₃ H; Oxidation]	A

 β -Naphthisatin

2-Naphthisatin

1: 2-3-Naphthazoledione (C. A. nomen. for keto form)

1:2-Diketo-1:2-dihydro-\beta-naphthindole



FORMATION.— β -Naphthylamine is reacted with glyoxal sodium bisulfite compound forming β -naphthindol-sulfonate

By adding acetic acid and sodium nitrite to a solution of this latter body in warm water, there results isonitroso-naphthoxindole $C_{10}H_6 > CO$, which upon being boiled with sulfuric acid NH

forms the β -naphthisatin

LITERATURE.—Beilstein, Organische Chemie (2 auf.) II, 624; II spl. 342 Cf. Lange, Zwischenprodukte, #2965

Dyes Derived from β -Naphthisatin

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
891	Indigo Group Dyes Ciba Green G	I '14:— 119	β -Naphisatin (2 mols) [Bromination]	v
892	Helindone Green G	I '20:— 1,248	β -Naphthisatin (2 mols) [Bromination]	v

2-Naphthisatin

See, β -Naphthisatin

1-Naphthol

See, a-Naphthol

2-Naphthol

See, β -Naphthol

a-Naphthol

1-Naphthol (C. A. nomen.)



 $=C_{10}H_8O=144$

STATISTICS.—Imported '14:—405,578 lbs. Manufactured '17:— 72,329 lbs. Manufactured '18:—136,723 lbs. Manufactured '19:—135,025 lbs. Manufactured '20:— ?

FORMATION.—(1)Naphthalene is sulfonated cold to a-naphthalenesulfonic acid, which is then fused with caustic soda to form the a-naphthol. (2) a-Naphthylamine hydrochloride or sulfate is hydrolyzed to a-Naphthol by heating with water in an autoclave

LITERATURE.—Cain, Intermediate Products (2d Ed.), 212 Lange, Zwischenprodukte, #2269–2271 Thorpe, Dic. Chemistry, **3**, 614

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
6	NITRO DYES Martius Yellow	I '14:— 3,295 I '20:— 26	[Dinitration]	A
7	Naphthol Yellow S	I '14:—251,222 M'17:— ? M'18:— ? M'19:— ? M'20:— ?	[Dinitration, Sulfona- tion]	A
105	Monoazo Dyes Sudan Brown	M '17:— ? M '18:— ? M '19:— ?	a-Naphthylamine	SS
144	Orange I	I '14: 8,305 M '17: ? M '18: ? M '19: ? I '20: 1,323 M '20: 14,684	Sulfanilic Acid	A
160	Naphthylamine Brown Fast Brown N	I '14: 68,281 M '17: ? M '18: ? M '19: ? M '20: ?	Naphthionic Acid	ACr
172	Fast Brown 3B	I '14:— 1,477	Broenner's Acid	A
180	Erio Chrome Blue Black B	I '14: 57,000 M '17: 9,326 M '18: ? M '19: ? I '20: 20,371 M '20: 29,255	1-Amino-2-naphthol-4- sulfonic Acid	ACr
183	Erio Chrome Black T	I '14:129,550 M '18: ? M '19: ? I '20: 2,624 M '20: ?	Nitro-1-amino-2-naph- thol-4-sulfonic Acid	ACr

Dyes Derived from a-Naphthol

Dyes Derived	from a-Naphtl	hol (continued)
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
212	DISAZO DYES Fast Brown G Acid Brown G	I '14:— 17,407 I '20:— 485	Sulfanilic Acid (2 mols)	A
214	Fast Brown O	I '14:— 2,000	Xylidine-sulfonic Acid (2 mols)	A
619	Indophenol	M '17:— ? M '18:— ? M '19:—126,611 M '20:— ?	Nitroso-dimethyl- aniline or Dimethyl-p- phenylene-diamine	v
731	SULFUR DYE Thiophor Indigo CJ		Dimethyl- <i>p</i> -phenylene- diamine [S+Na ₂ S]	S
895	Indigo Group Dye Alizarin Indigo 3R	I '20:— 3,514	Dibromo-isatin Chloride	v

β -Naphthol

2-Naphthol (C. A. nomen.)

ОН

$$=C_{10}H_8O=144$$

STATISTICS.—Imported '14:— 1,264,525 lbs. Manufactured '17:— 5,952,772 lbs. Manufactured '18:— 5,254,637 lbs. Manufactured '19:— 4,916,416 lbs. Manufactured '20:—11,920,714 lbs.

FORMATION.—Naphthalene is sulfonated to β -naphthalene-sulfonic acid; this is fused with caustic soda, and the resulting β -naphthol is isolated and purified

LITERATURE.—Cain, Intermediate Products (2d Ed.), 212 Thorpe, Dic, Chemistry, 3, 614, 622

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
2	Nitroso Dye Gambine Y Fast Printing Green		[Nitroso-derivative]	M
36	Monoazo Dyes Sudan I Oil Orange	I '14:- 4,554 M '17:- 32,455 M '18:- 29,670 M '19:- 75,868	Aniline	88
46	<i>m</i> -Nitraniline Orange	WI 20:—110,024	<i>m</i> -Nitro-aniline	MF
56	Paranitraniline Red	I '14:49,847 M '17: ? M '18: ? M '19: ? M '20: ?	<i>p</i> -Nitro-aniline	MF
72	Pigment Orange R	NI 20.— 1	<i>p</i> -Nitro- <i>o</i> -toluidine	CL MF
73	Pigment Fast Red HL Lithol Fast Scarlet R Helio Fast Red RL	I '14: 49,708 M '17: ? M '18: ? M '19: ? I '20: 1,001 M '20: ?	<i>m</i> -Nitro- <i>p</i> -toluidine	CL
74	Tannin Orange R	I '14: 2,202 I '20: 347	o- and p-Amino-benzyl- dimethyl-amine	В
76	Sudan II	I '14:- 501 M '17:- 27,595 M '18:- 23,692 M '19:- ? M '20:- 170 658	Xylidine	88
86	Azarine S	20110,000	2-Amino-4: 6-dichloro- phenol	М
93	Pigment Purple A Sudan R	I '14: 99	o-Anisidine	CL

Dyes Derived from β -Naphthol

Dyes Derived from β -Naphthol (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
97	Monoazo Dyes (continued) Chloranisidine Scarlet		Chloro-anisidine	MF
98	Naphthol Pink Nitrosamine Pink BX	I '14: 99	p-Nitro-o-anisidine	MF
99	Tuscaline Orange G		<i>m</i> -Nitro-o-anisidine	CL MF
106	Carmine Naphth Garnet Autol Red RL	I '14: 6,565 M '17: ? M '18: ? M '19: ? M '20: ?	a-Naphthylamine	CL
115	Azo Turkish Red	WI 20.— 1	β -Naphthylamine	MF
126	Indoin Blue R Union Blue R	I '14:— 15,353 M '17:— ? M '18:— ?	Safranine or m-Tolylene-diamine o-Toluidine Aniline	В
131	Permanent Orange R		2-Amino-6-chloro-ben- zene-sulfonic Acid	CL
132	Lake Red P	I '14: 60,345 M '17: ? M '18: ? M '19: ? I '20: 1,750	<i>p-</i> Nitro-aniline- <i>o</i> -sul- fonic Acid	CL
145	Orange II	I '14:—128,877 M '17:—712,586 M '18:—916,890 M '19:— 1,133,925 I '20:— 2,265 M '20:— 1,850,341	Sulfanilic Acid	A

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
148	MonoAzo Dyes (continued) Fast Orange O	I '14:— 1,250 M '17:— ?	o-Nitro-aniline-p- sulfonic Acid	CL
151	Orange T and RO	I '14: 90,747 M '17: ? M '19: ? I '20: 20 M '20: ?	o-Toluidine- <i>m</i> -sulfonic Acid	A
153	Lake Red C	I '14:306,607 M '19: ? I '20: 4,105 M '20: ?	2-Chloro-5-toluidine- 4-sulfonic Acid	CL
156	Acid Alizarin Violet N Palatine Chrome Violet	I '14:— 1,199 M '19:— ? M '20:— ?	<i>o</i> -Amino-phenol- <i>p</i> -sul- fonic Acid	ACr
159	Acid Alizarin Black R	I '14: 16,800 M '19: ? I '20: 439 M '20: ?	2-Amino-6-nitro-1- phenol-4-sulfonic Acid	М
161	Fast Red A	I '14: 46,359 M '17:191,424 M '18:242,215 M '19:267,582 I '20: 948 M '20:433,989	Naphthionic Ac'd	A
162	Brilliant Fast Red G		Laurent's Acid	A
173	Lithol Red R	I '14:—281,963 M 17:— ? M '18:—353,104 M '19:—269,169 M '20:— ?	2-Naphthylamine-1- sulfonic Acid	CL

Dyes Derived from β -Naphthol (continued)

Dyes Derived from β -Naphthol (continued)

Schuitz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
174	Monoazo Dyes (continued) Double Brilliant Scarlet	I '14:—210,429 M '17:— ? M '20:— ?	Broenner's Acid	A
175	Ponceau for Silk	I '14:— 727	2-Naphthylamine-8- and 5-sulfonic Acids	A
181	Palatine Chrome Black 6B Salicine Black U	I '14:—248,721 M '17:— ? M '18:—469,159 M '19:—739,372 M '20:— 2,001 M '20:— 1,074,248	1-Amino-2-naphthol-4- sulfonic Acid	ACr
184	Erio Chrome Black A	I '14: 96,570 M '17: ? M '18: ? M '19:686,700 I '20: 14,262 M '20: ?	Nitro-1-amino-2-naph- thol-4-sulfonic Acid	ACr
185	Anthracene Chrome Black	I '14:- 51,577 I '20:- 2,339	2-Amino-3-naphthol-6- sulfonic Acid	M
193	Clayton Cloth Red Stanley Red	I '14:— 100 M '18:— ? M '19:— ? M '20:— ?	Dehydro-thio- <i>p</i> - toluidine-sulfonic Acid	A .
200	Lake Red D	I '14:- 2,428 M '17:- ? M '18:- ? M '19:- ? M '20:- ?	Anthranilic Acid	CL
223	DISAZO DYES Sudan III	I '14: 2,409 M '17: ? M '18: ? M '19: ? M '20: ?	Amino-azo-benzene	ss MF

Dyes Derived from β -Naphthol (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
232	DISAZO DYES (continued) Sudan IV	I '14: 5. M '17: 13,334 M '18: 14,904 M '19: ? M '20: ?	o-Amino-azo-toluene	ss MF
239	Azotol C		Amino-chrysoidine or p-Amino-acetanilide and m-phenylene-diamine or N-Dimethyl-p: p'-dia- mino-azo-benzene	MF
240	Janus Red B	I '14:— 250 I '20:— 170	m-Amino-phenyl-tri- methyl-ammonium Chloride m-Toluidine	В
246	Cloth Scarlet G	I '14: 9 M '17: ? M '18: ? M '19: ? M '20: ?	Amino-azo-benzene- sulfonic Acid	A
247	Double Scarlet Scarlet EC	I '14: 39,522 M '17: ? M '18: 74,203 M '19: ? M '20: ?	Amino-azo-benzene- disulfonic Acid	A
252	Cloth Scarlet R		o-Amino-azo-toluene- sulfonic Acid	М
260	Erio Chrome Verdon A	I '14: 882	Sulfanilic Acid m-Amino-p-cresol	ACr
264	Fast Sulfon Black F	M '19:— ? I '20:— 2,204 M '20:— ?	Naphthionic Acid H Acid	A

Dyes Derived from β -Naphthol (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
271	DISAZO DYES (continued) Diamine Blue 6G	an	Amino-G Acid 1-Amino-2-naphthol Ethyl Ether	D
288	Acid Alizarine Black SE Palatine Chrome Black F	I '14:— 19,185 I '20:— 34,302	2: 6-Diamino-phenol- 4-sulfonic Acid β-Naphthol (2 mols)	ACr
289	Acid Alizarine Black SN Palatine Chrome Black S	M '17:— ? M '18:— ? M '19:— ?	2: 6-Diamino-phenol-4- sulfonic Acid Schaeffer's Acid	ACr
318	Benzidine Puce		Benzidine β -Naphthol (2 mols)	MF
322	Trisulfon Violet B	I '14: 1,124 M '17: ? M '18: ? M '19: ? I '20: 7,927 M '20: ?	Benzidine 1-Naphthol-3: 6: 8-tri- sulfonic Acid	D
378	Trisulfon Blue R	I '14:— 911 M '19:— ? M '20:— ?	1-Naphthol-3: 6: 8-tri- sulfonic Acid Tolidine	D
400	Milling Scarlet 4R Acid Anthracene Red 3B	I '14:— 18,330 I '20:— 2,336	o-Tolidine-disulfonic Acid β-Naphthol (2 mols)	A
406	Diazurine B		Dianisidine 1-Naphthylamine-6- sulfonic Acid (2 mols) β-Naphthol (2 mols on fiber)	D

Schuliz Number for Dye	Ordinary Name and Class oj Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
408	DISAZO DYES (continued) Dianisidine Blue	I '14:— 240	Dianisidine β-Naphthol (2 mols)	D
409	Trisulfon Blue C	I '14:— 813	Dianisidine 1-Naphthol-3: 6: 8- trisulfonic Acid	D
419	Chicago Blue RW	I '14:— 15,176 M '19:— ? I '20:— 351 M '20:— ?	Dianisidine 1-Amino-8-naphthol- 2: 4-disulfonic Acid	D
434	Coomassie Navy Blue	I '20:— 42,357	1: 4-Naphthylene-dia- mine-2-sulfonic Acid R Acid	A
566	DIPHENYL-NAPHTHYL- METHANE DYE Wool Green S	I '14: 60,073 M '17: ? M '19: ? I '20:127,764 M '20:212,362	Ketone [Sulfonation]	A
649	Oxazine Dyes New Blue R Meldola's Blue Cotton Blue	I '14: 32,509 M '17: ? M '18: 22,613 M '19: ? I '20: 5,240 M '20: ?	Nitroso-dimethyl- aniline	В
650	New Blue B		Nitroso-dimethyl- aniline (2 mols)	В

Dyes Derived from β -Naphthol (continued)

Dye Schultz Statistics of Ordinary Name and Other Intermediates Appli-Number Import and Class of Dye Used and Notes cation for Due Manufacture Class OXAZINE DYES (continued) 651 New Methylene B Nitroso-dimethyl-Blue GG aniline [Dimethyl-amine, Oxidation or [Meldola's Blue, Dimethyl-amine, Oxidation 652 New Fast Blue F I '14:--2,502 Nitroso-dimethyl-B aniline Hydrol or [Meldola's Blue: Hydroll

Dyes Derived from β -Naphthol (continued)

a-Naphthol-carboxylic Acid

See, 1-Hydroxy-2-naphthoic Acid

β -Naphthol-carboxylic Acid

See, 3-Hydroxy-2-naphthoic Acid

1-Naphthol-3: 6-disulfonic Acid (C. A. nomen.)

R G Acid

G R Acid

a-Naphthol-disulfonic Acid R G

OH HO₃S SO₃H

 $=C_{10}H_8O_7S_2=304$

STATISTICS.—Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—(1) By fusing sodium naphthalene-1:3:6-trisulfonate with half its weight of caustic soda and half its weight of water in an autoclave. (2) By diazotizing 1-naphthylamine-3:6-disulfonic acid and adding to boiling dilute sulfuric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 218 Lange, Zwischenprodukte, #2636 Thorpe, Dic. Chemistry, 3, 619

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
64	Monoazo Dyes Azo Acid Red B Lanafuchsine	I '14:— 78,305 M '17:— ? M '18:— ? M '19:— 15,272 I '20:— 674 M '20:— ?	p-Amino-acetanilide	A
81	Palatine Scarlet A Brilliant Cochineal 2R	I '14:— 7,510	<i>m</i> -Xylidine	A
109	Palatine Red A	I '14: 300 M'18: ? M'19: ?	a-Naphthylamine	A
165	Azo Red A		Naphthionic Acid	A
225	Croceine AZ	I '14: 500 I '20: 100	Amino-azo-benzene	A

Dyes Derived from 1-Naphthol-3: 6-disulfonic Acid

1-Naphthol-3: 8-disulfonic Acid (C. A. nomen.)

Andresen's Acid ϵ -Acid or Epsilon Acid α -Naphthol- ϵ -disulfonic Acid Disulfo Acid E

HO₃S OH SO₃H

 $=C_{10}H_8O_7S_2=304$

STATISTICS.—Manufactured '20:— ?

FORMATION.—Heat a solution of the acid sodium salt of 1-naphthylamine-3: 8-disulfonic acid in an autoclave for 5 hours at 180°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 219 Lange, Zwischenprodukte, #2638, 2639 Thorpe, Dic. Chemistry, **3**, 619

Schultz Vumber for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
100	Monoazo Dyes Eosamine B	I '14:— 1,914 I '20:— 1,600	<i>m</i> -Amino- <i>p</i> -cresol- methyl ether	A
117	Erica 2 GN	I '14:— 1,171 M '19:— ? I '20:— 337	Dehydro-thio- <i>p</i> -tolui- dine	D
121	Erica B	I '14:— 5,349 M '19:— ? I '20:— 2,393	Dehydro-thio- <i>m</i> - xylidine	D
325	DISAZO DYES Columbia Blue R	I '14:— 3,071	Benzidine 1-Amino-8-naphthol-4- sulfonic Acid	D
387	Columbia Blue G	I '14:— 7,094	Tolidine 1-Amino-8-naphthol-4- sulfonic Acid	D
451	TRISAZO DYES Congo Fast Blue R	I '14:— 4,449 M '18:— ? I '20:— 723	Tolidine α-Naphthylamine 1-Naphthol-3: 8-disul- fonic Acid (2 mols)	D
456	Congo Fast Blue B Benzo Fast Blue B	I '14:—100,495 I '20:— 1,821	Dianisidine a-Naphthylamine 1-Naphthol-3: 8-disul- fonic Acid (2 mols	D

Dyes Derived from 1-Naphthol-3: 8-disulfonic Acid

1-Naphthol-4: 8-disulfonic Acid (C. A. nomen.)

Schoellkopf's Acid

a-Naphthol-disulfonic Acid Sch

a-Naphthol-&-disulfonic Acid

a-Naphthol-disulfonic Acid S

S Acid

$$HO_{3}S OH OH O_{7}S_{2}=304 O_{7}S_{2}=304$$

STATISTICS.—Manufactured '19:— ?

FORMATION.—From 1-naphthylamine-4: 8-disulfonic acid by diazotizing and running this diazo solution into dilute sulfuric acid. This latter is now boiled to complete the decomposition

LITERATURE.—Cain, Intermediate Products (2d Ed.), 219 Lange, Zwischenprodukte, #2647 Thorpe, Dic. Chemistry, 3, 620

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
80	Monoazo Dyes Wool Scarlet R	I '14:— 39,888	Xylidine	A
95	Azo Cochineal Cochineal Scarlet B	I '14:— 952	o-Anisitline	A
110	Buffalo Rubine		a-Naphthylamine	A
118	Geranine	I '14: 18,917 M '19: ? I '20: 527	Dehydro-thio- <i>p</i> - toluidine	D
226	DISAZO DYES Croceine B		Amino-azo-benzene	A
235	Croceine 3B	M '19:— ? M '20:— ?	Amino-azo-toluene	A
321	Heliotrope 2B	I '14: 1,473 I '20: 60	Benzidine Croceine Acid	D

Dyes Derived from 1-Naphthol-4: 8-disulfonic Acid

2-Naphthol-3: 6-disulfonic Acid

See, R Acid

2-Naphthol-3: 7-disulfonic Acid (C. A. nomen.)

 β -Naphthol- δ -disulfonic Acid

 β -Naphthol-disulfonic Acid F

$$HO_{3}S$$
 OH $=C_{10}H_{8}O_{7}S_{2}=304$

FORMATION.—2-Naphthol-7-sulfonic acid is heated with 66° sulfuric acid for a considerable time at 120°

LITERATURE.—Lange, Zwischenprodukte, #2653, 2654 Thorpe, Dic. Chemistry, 3, 627

Dye Derived from 2-Naphthol-3:7-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
402	Disazo Dye Diamine Blue Black E	arantı da bilerende	Ethoxy-benzidine Gamma Acid	D

2-Naphthol-6: 8-disulfonic Acid

See, G Acid

α -Naphthol- δ -disulfonic Acid

See, 1-Naphthol-4: 8-disulfonic Acid

α -Naphthol- ϵ -disulfonic Acid

See, 1-Naphthol-3: 8-disulfonic Acid

a-Naphthol-disulfonic Acid GR

See, 1-Naphthol-3: 6-disulfonic Acid

a-Naphthol-disulfonic Acid RG

See, 1-Naphthol-3: 6-disulfonic Acid

a-Naphthol-disulfonic Acid S See, 1-Naphthol-4: 8-disulfonic Acid

a-Naphthol-disulfonic Acid Sch See, 1-Naphthol-4: 8-disulfonic Acid

 β -Naphthol- α -disulfonic Acid See, R Acid

 β -Naphthol- β -disulfonic Acid See, G Acid

 β -Naphthol- γ -disulfonic Acid See, G Acid

β-Naphthol-δ-disulfonic Acid See, 2-Naphthol-3: 7-disulfonic Acid

β-Naphthol-disulfonic Acid C2-Naphthol-4: 8-disulfonic Acid (not considered herein)

β-Naphthol-disulfonic Acid F See, 2-Naphthol-3: 7-disulfonic Acid

 β -Naphthol-disulfonic Acid G See, G Acid

 β -Naphthol-disulfonic Acid R See, R Acid

Naphtholic Acid See, Naphthionic Acid

1-Naphthol-4-sulfonic Acid See, Nevile-Winther's Acid 1-Naphthol-5-sulfonic Acid (C. A. nomen.)

L Acid

Cleve's Acid

a-Naphthol-sulfonic Acid C

a-Naphthol-sulfonic Acid L

OH HO₃S

 $=C_{10}H_8O_4S=224$

STATISTICS.—Imported '14:—25,126 lbs. Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—(1) From naphthalene-1: 5-disulfonic acid by fusion with caustic soda. (2) From 1-naphthylamine-5-sulfonic acid by diazotizing, and boiling the diazo solution with dilute sulfuric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 218 Lange, Zwischenprodukte, #2422-2424 Thorpe, Dic. Chemistry, 3, 617

Dyes Derived from 1-Naphthol-5-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
78	Monoazo Dyes Cochineal Scarlet 4R	al Sourt das	Xylidine	A
108	Double Ponceau R		a-Naphthylamine	A
164	Fast Red VR	I '14: 20,714 M '17: ? M '18: ? M '19: ? I '20: 6,290 M '20: ?	Naphthionic Acid	ACr

Dyes Derived from 1-Naphthol-5-sulfonic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
275	DISAZO DYES Diamond Black F	I '14:—462,306 M '17:— ? M '18:— ? M '19:—222,938	Amino-salicylic Acid α-Naphthylamine	ACr
411	Benzoazurine 3G	I '20:— 2,226 M '20:— ? I '20:— 201	Dianisidine 1-Naphthol-5-sulfonic Acid (2 mols)	D

2-Naphthol-1-sulfonic Acid

Tobias Acid

(Falsely called β -naphthyl-sulfuric Acid)

 $OH = C_{10}H_{8}O_{4}S = 224$

- STATISTICS.—Manufactured in 1918, 1919, 1920 in indeterminate amounts
- FORMATION.—By sulfonating β -naphthol with 2-2¹/₂ parts of 90-92 per cent sulfuric acid at about 40°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 222 Lange, Zwischenprodukte, #2427 Thorpe, Dic. Chemistry, **3**, 624

USES.—For preparation of 2-naphthylamine-1-sulfonic acid

2-Naphthol-6-sulfonic Acid

See, Schaeffer's Acid

2-Naphthol-7-sulfonic Acid (C. A. nomen.)

 β -Naphthol- δ -sulfonic Acid

 β -Naphthol-sulfonic Acid F

F Acid

Monosulfonic Acid F

Cassella's Acid

 $=C_{10}H_8O_4S=224$

- STATISTICS.—Imported '14:—1,996 lbs. Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:— ?
- FORMATION.—By fusing sodium naphthalene-2: 7-disulfonate with caustic soda solution in an autoclave

LITERATURE.—Cain, Intermediate Products (2d Ed.), 224 Lange, Zwischenprodukte, #2434 Thorpe, Dic. Chemistry, **3**, 625

Dyes Derived from 2-Naphthol-7-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
56	Monoazo Dye Paranitraniline Red	I '14: 49,847 M '17: ? M '18: ? M '19: ?	p-Nitro-aniline [β-Naphthol]	MF

2-Naphthol-8-sulfonic Acid

See, Croceine Acid

a-Naphthol-sulfonic Acid δ

1-Naphthol-8-sulfonic Acid (not considered herein)

a-Naphthol-sulfonic Acid C See, 1-Naphthol-5-sulfonic Acid

a-Naphthol-sulfonic Acid L See, 1-Naphthol-5-sulfonic Acid

a-Naphthol-sulfonic Acid NW See, Nevile-Winther's Acid

a-Naphthol-sulfonic Acid S 1-Naphthol-8-sulfonic Acid (not considered herein)

 β -Naphthol-a-sulfonic Acid of Armstrong and Schultz See, Schaeffer's Acid

β-Naphthol-α-sulfonic Acid (of Bayer & Co.'s patents) See, Croceine Acid

 β -Naphthol- β -sulfonic Acid See, Schaeffer's Acid

β-Naphthol-γ-sulfonic Acid2-Naphthol-5-sulfonic Acid (not considered herein)

β-Naphthol-δ-sulfonic Acid See, 2-Naphthol-7-sulfonic Acid

 β -Naphthol-sulfonic Acid B See, Croceine Acid

 β -Naphthol-sulfonic Acid F See, 2-Naphthol-7-sulfonic Acid

 β -Naphthol-sulfonic Acid S See, Schaeffer's Acid

β -Naphthol-sulfonic Acid Schaeffer

See, Schaeffer's Acid

1-Naphthol-3:6:8-trisulfonic Acid (C. A. nomen.)



 $=C_{10}H_8O_{10}S_3=384$

- STATISTICS.—Imported '14:—6,443 lbs. Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:— ?
- FORMATION.—From 1-naphthylamine-3:6:8-trisulfonic acid by diazotizing in the presence of a large excess of sulfuric acid and then boiling and purifying
- LITERATURE.—Cain, Intermediate Products (2d Ed.), 221 Lange, Zwischenprodukte, #2785, 2786 Thorpe, Dic. Chemistry, **3**, 621

Dyes Derived from 1-Naphthol-3:6:8-trisulfonic Acid

Schultz Number jor Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
	DISAZO DYES				
322	Trisulfon Violet B	I '14: M '17: M '18: M '19: I '20: M '20:	1,124 ? ? 7,927 ?	Benzidine β-Naphthol	D
378	Trisulfon Blue R	I '14: M '19: M '20:	911 ? ?	Tolidine β -Naphthol	D
409	Trisulfon Blue B	I '14:—	813	Dianisidine β-Naphthol	D

2-Naphthol-3:6:8-trisulfonic Acid (C. A. nomen.)

 β -Naphthol-trisulfonic Acid



STATISTICS.—Manufactured '19:—

- FORMATION.—From β -naphthol by sulfonation with 2 parts of concentrated sulfuric acid at 70–80°, then with 2 more parts of concentrated sulfuric acid at 120°, and finally with 2 parts of 40 per cent oleum at 150°
- LITERATURE.—Cain, Intermediate Products (2d Ed.), 229 Lange, Zwischenprodukte, #2792 Thorpe, Dic. Chemistry, **3**, 628 Ullmann, Enzy. tech. Chemie, **8**, 351

Dyes Derived from 2-Naphthol-3:6:8-trisulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
170	Monoazo Dye Ponceau 6R			Naphthionic Acid	A
228	DISAZO DYE Ponceau 5R	I '14:	2.880	Amino-azo-benzene	A
	Erythrine P	M '17: M '18:	?		

β -Naphthol-trisulfonic Acid

See, 2-Naphthol-3: 6: 8-trisulfonic Acid

a-Naphthol-trisulfonic Acid S

1-Naphthol-2: 4: 8-trisulfonic Acid (not considered herein)

Naphtho-picric Acid

2:4:5-Trinitro-1-naphthol (not considered herein)

1:2-Naphthoquinone (C. A. nomen.)

 β -Naphthaquinone

1:2-Naphthaquinone

$$\bigcirc \bigcup_{II}^{O} = O = C_{10}H_6O_2 = 158$$

- FORMATION.—From Orange II as follows: Sulfanilic acid is diazotized and coupled with β -naphthol to form Orange II. This azo dye is reduced with stannous chloride to 1-amino-2-naphthol, which is oxidized with sodium bichromate and sulfuric acid to β -naphthoquinone
- LITERATURE.—Thorpe, Dic. Chemistry, **3**, 654 Lange, Zwischenprodukte, #23, 648, 2408

Dye Derived from 1:2-Naphthoquin	none
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
667	THIAZINE DYE Brilliant Alizarin Blue G Indochromine T	I '14:— 19,481 M '19:— ? I '20:— 3,214 M '20:— ?	Ethyl-sulfobenzyl- <i>p</i> - phenylene-diamine- thiosulfonic Acid	м

1:2-Naphthoquinone-4:6-disulfonic Acid

 β -Naphthoquinone-4: 6-disulfonic Acid

3:4-Dihydro-3:4-diketo-1:7-naphthalene-disulfonic Acid (C. A. nomen.)



 $=C_{10}H_6O_8S_2=318$

FORMATION.—1-Nitroso-2-naphthol-6-sulfonic acid is treated with bisulfite forming 1-amino-2-naphthol-4: 6-disulfonic acid. This latter body is now oxidized with nitric acid under 15°, resulting in 1: 2naphthoquinone-4: 6-disulfonic acid

LITERATURE.—Ullmann, Enzy. tech. Chemie, 8, 358 Cf. Lange, Zwischenprodukte, #2408 Thorpe, Dic. Chemistry, 3, 657

Dyes Derived from 1:2-Naphthoquinone-4:6-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
666	THIAZINE DYES Indochromogen S		Diethyl - p - phenylene- diamine-thiosulfonic- Acid	М
667	Brilliant Alizarin Blue G Indochromine T	I '14:— 19,481 M '19:— ? I '19:— 3,214 M '20:— ?	Dimethyl- <i>p</i> -phenylene- diamine-thiosulfonic Acid	М

β -Naphthoquinone-4: 6-disulfonic Acid

See, 1: 2-Naphthoquinone-4: 6-disulfonic Acid

1:2-Naphthoquinone-4-sulfonic Acid

 β -Naphthoquinone-4-sulfonic Acid

3:4-Dihydro-3:4-diketo-1-naphthalene-sulfonic Acid (C. A. nomen.)



 $=C_{10}H_6O_5S=238$

FORMATION.-2-Amino-1-naphthol-4-sulfonic acid or 1-amino-2-naphthol-4-sulfonic acid is oxidized with nitric acid

LITERATURE.—Ullmann, Enzy. tech. Chemie, 8, 358 Thorpe, Dic. Chemistry, 3, 657 *Cf.* Lange, Zwischenprodukte, #2631

Dyes Derived from 1:2-Naphthoquinone-4-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
656	Oxazine Dyes Alizarin Green G	M '19:— ?	1-Amino-2-naphthol-6- sulfonic Acid	м
657	Alizarin Green B	I '14:— 551	2-Amino-1-naphthol-4- sulfonic Acid	м

β -Naphthoquinone-4-sulfonic Acid

See, 1: 2-Naphthoquinone-4-sulfonic Acid

Naphtho-resorcin

1: 3-Dihydroxy-naphthalene (not considered herein)

Naphthoyl-benzoic Acid

o-1-Naphthoyl-benzoic Acid (C. A. nomen.)



$$=C_{18}H_{12}O_3=276$$

FORMATION.—From phthalic anhydride and naphthalene by heating together in the presence of benzene and aluminium chloride

LITERATURE.—Lange, Zwischenprodukte, #2812 Schultz, Farbstofftabellen (1914), #758 383

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Dye Derived from Naphthoyl-benzoic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye A ppli- cation Class
758	Anthraquinone and Allied Dyes Sirius Yellow G	n ternotidet Programmente de	ni oral da Laire laradi en i	CL

Naphthsultam-disulfonic Acid S

1-Naphthylamine-2:4:8-trisulfonic Acid (not considered herein)

1-Naphthylamine See, a-Naphthylamine

2-Naphthylamine See, β -Naphthylamine

a-Naphthylamine 1-Naphthylamine (C. A. nomen.) a-Amino-naphthalene Naphthalidam Naphthalidine

STATISTICS.—Imported '14:— 112,226 lbs. Manufactured '17:—3,516,686 lbs. Manufactured '18:—2,671,601 lbs. Manufactured '19:—1,552,828 lbs. Manufactured '20:—5,177,547 lbs.

FORMATION.—Naphthalene is mononitrated, using mixed acid, and the resulting α -nitro-naphthalene is reduced with iron and hydrochloric acid to α -naphthylamine

 LITERATURE.—Cain, Intermediate Products (2d Ed.), 181 Lange, Zwischenprodukte, #2262 Thorpe, Dic. Chemistry, 3, 586

 Dyes Derived from a-Naphthylamine

 Schultz
 Ordinary Name and Class of Dye
 Statistics of Import and Manufacture
 Other Intermediates Used and Notes
 Dye Appli cation

Number for Dye	Class of Dye	Import and Manufacture	Used and Notes	cation Class	
105	Monoazo Dyes Sudan Brown	M' 17:— ? M'18:— ? M'19:— ?	a-Naphthol	SS	
106	Carmine Naphth Garnet Autol Red RL	I '14: 6,565 M '17: ? M '18: ? M '19: ? M '20:?	β -Naphthol	CL	
107	Sulfamine Brown A	I '14: 132 M '18: ? M '19: ? I '20: 2,630 M '20: ?	Nitroso- β -naphthol	М	
108	Double Ponceau R		1-Naphthol-5-sulfonic Acid	A	
109	Palatine Red A	I '14:— 300 M '18:— ? M '19:— ?	1-Naphthol-3: 6-disul- fonic Acid	A	
110	Buffalo Rubine		1-Naphthol-4: 6-disul- fonic Acid	A	
111	Fast Red BT	M '17:— ? M '18:— ? M '19:— ?	Schaeffer's Acid	A	
112	Fast Red B Bordeaux B	I '14:- 25,821 M '17:-120,595 M '18:-200,415 M '19:-161,862 I '20:- 7,882 M '20:-217,406	R Acid	A	
113	Crystal Ponceau	I '14:- 628	G Acid	A	
114	Chromotrope 10B	M'19:— ?	Chromotropic Acid	A	

Dyes Derived from a-Naphthylamine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediaies Used and Notes	Dye Appli- cation Class
218	DISAZO DYES Nigrophor BASF		1-Amino-8-naphthol-5- sulfonic Acid 2: 5-Dichloro-aniline	MF
220	Palatine Black A	I '14:-299,274 I '20:- 200	1-Amino-8-naphthol-4- sulfonic Acid Sulfanilic Acid	A
241	Neutral Gray G	I '14:— 2,546 M '19:— ? I '20:— 3,472	Aniline Gamma Acid	D
243	Coomassie Wool Black R	M '20:— ?	Acetyl- <i>p</i> -phenylene- diamine Schaeffer's Acid	A
244	Coomassie Wool Black S	M '18:— ? M '19:— ?	Acetyl- <i>p</i> -phenylene- diamine R Acid	A
245	Nyanza Black B		<i>p</i> -Nitro-aniline [Reduced] Gamma Acid	D
256	Sulfon Black 3B		Metanilic Acid Phenyl-1-naphthyl- amine-8-sulfonic Acid	A
257	Sulfoncyanine	I '14:145,694 M '17: ? M '18: ? M '19: ? I '20: 18,327	Metanilic Acid Phenyl- or Tolyl- 1-naphthylamine- 8-sulfonic Acid	A
258	Naphthalene Acid Black 4B	M 20:	Metanilic Acid 1-Naphthylamine-6- and 7-sulfonic Acids	A
261	Buffalo Black 10B	M '17:— ? M '18:— ? M '19:— ? M '20:— ?	Sulfanilic Acid H Acid	A •

Dyes Derived from a-Naphthylamine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
262	DISAZO DYES (continued) Victoria Black B	I '14:— 557	Sulfanilic Acid 1:8-Dihydroxy-naph- thalene-4-sulfonic Acid	A
263	Jet Black R		Aniline-2: 4-disulfonic Acid Phenyl-a-naphthyl- amine	A
265	Sulfoncyanine Black B	I '14: 69,590 M '17: ? M '18: ? M '19: ? M '20: ?	Laurent's Acid Phenyl-1-naphthyl- amine-8-sulfonic Acid	A
266	Naphthylamine Black D	I '14:152,141 M '17: ? M '18: 29,724 M '19: ? I '20: 1,687 M '20: ?	Freund's Acid a-Naphthylamine (2 mols)	A
267	Anthracite Black	I '14: 99 M '17: ? I '20: 220	Freund's Acid Diphenyl- <i>m</i> -phenylene- diamine	A
267	Phenylene Black		1-Naphthylamine-4: 7- disulfonic Acid Diphenyl- <i>m</i> -phenylene- diamine	A
268	Naphthyl Blue Black N		1-Naphthylamine-4: 6- and 4: 7-disulfonic Acids 1-Amino-2-naphthol Ethyl Ether	A
269	Naphthol Black 6B	I '14:—120,512 I '20:— 1,500 M '20:— ?	1-Naphthylamine-4: 6- and 4: 7-disulfonic Acids R Acid	A

Dyes Derived from a-Naphthylamine (continued)

Schultz Number jor Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
272	DISAZO DYES (continued) Naphthol Black B Brilliant Black B	I '14:—103,598 M '19:— ? I '20:— 50	Amino-G Acid R Acid	A
273	Diaminogen Blue BB	I '14: 8,308 M '17: ? I '20: 5,936	Acetyl-1: 4-diamino- naphthalene-6-sul- fonic Acid Schaeffer's Acid	D
274	Diaminogen B	I '14:—313,629 I '20:— 18,120	Acetyl-1: 4-diamino- naphthalene-6-sul- fonic Acid Gamma Acid	D
275	Diamond Black F	I '14:—462,306 M '17:— ? M '18:— ? M '19:—222,938 I '20:— 2,226 M '20:— ?	Amino-salicylic Acid Nevile-Winther's Acid or 1-Naphthol-5- sulfonic Acid	ACr
276	Diamond Green B	I '14:— 8,622 M '18:— ? I '20:— 4,061	Amino-salicylic Acid 1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid	ACr
278	Biebrich Patent Black		1-Naphthylamine-6- and 7-sulfonic Acids etc.	A
290	Violet Black		Nevile-Winther's Acid p-Phenylene-diamine or Amino-acetanilide	D
382	Azo Mauve B	M '17:— ? M '20:— ?	Tolidine H Acid	D

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Dyes Derived from a-Naphthylamine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cction Closs
432	DISAZO DYES (continued) Diamine Cutch Naphthylene Violet		1: 5-Naphthylene-dia- mine-3: 7-disulfonic Acid α-Naphthylamine (2 mols)	D
435	TRISAZO DYES Janus Brown B		Trimethyl- <i>m</i> -amino- phenyl-ammonium Chloride Aniline <i>m</i> -Phenylene-diamine <i>or</i> <i>p</i> -Amino-benzyl- diethyl-amine Resorcinol <i>m</i> -Phenylene-diamine	В
441	Diazo Blue Black RS	M '19:— ? M '20:— ?	Benzidine H Acid (2 mols)	D
442	Direct Black V	I '14:—145,738	Benzidine 2R Acid Gamma Acid	D
443	Direct Indone Blue R		Benzidine 2R Acid H Acid	D
446	Benzo Olive	I '14:— 1,149	Benzidine Salicylic Acid H Acid	D
447	Benzo Gray S	I '14: 802	Benzidine Salicylic Acid Nevile-Winther's Acid	D
450	Benzo Black Blue R		Tolidine Nevile-Winther's Acid (2 mols)	D

Dyes Derived from a-Naphthylamine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		cs of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class	
451	TRISAZO DYES (continued) Congo Fast Blue R	I '14 M '19 I '20	4: 9: 9:	4,449 ? 723	Tolidine 1-Naphthol-3: 8-disul- fonic Acid (2 mols)	D	
452	Benzo Indigo Blue				Tolidine 1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid (2 mols)	D	
456	Congo Fast Blue B Benzo Fast Blue B	I '14 I '20	4:—1 0:—	100,495 1821	Dianisidine 1-Naphthol-3: 8-disul- fonic Acid	D	
459	Benzo Black Blue G				Benzidine-disulfonic Acid Nevile-Winther's Acid (2 mols)	D	
460	Benzo Black Blue 5G	I '14	4:	602	Benzidine-disulfonic Acid 1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid (2 mols)	D	
653	Oxazine Dye Nile Blue A	I '14 I '20	4: 0:	1,518 1,241	5-Diethylamino-2- nitroso-phenol	в	
671	Azıne Dyes Induline Scarlet	I '1. I '2	4: 0:	198 154	Ethyl-p-toluidine	в	
672	Azo Carmine G	I'14 M'17 M'18 M'18 I'20 M'20	4:	17,500 ? ? 196 ?	Aniline (3 mols) [Disulfonation]	A	
673	Azo Carmine B	I '2	0:	549	Aniline (3 mols) [Trisulfonation]	A	
Dyes Derived from a-Naphthylamine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
674	Azine Dyes (continued) Rosinduline 2G	I '20:— 201	Aniline (3 mols) [Trisulfonation, heated to 160°] or	A
693	Milling Blue	I '14:— 3,082	[Azo Carmine B heated to 160°] Aniline (3 mols) a-Naphthylamine (2 mols) [Sulfonation]	М
694	Rose Magdala Fast Pink for Silk	I '14: 597	a-Amino-azo-naph- thalene	A

β -Naphthylamine

2-Naphthylamine (C. A. nomen.)

 β -Amino-naphthalene

$$NH_2 = C_{10}H_9N = 143$$

STATISTICS.—Imported '14:—11,204 lbs. Manufactured '17:— ? Manufactured '18:—31,317 lbs. Manufactured '19:—99,597 lbs. Manufactured '20:— ?

FORMATION.—From β -naphthol by heating in an autoclave with ammonium sulfite and ammonia.

LITERATURE.—Cain, Intermediate Products (2d Ed.), 187 · Lange, Zwischenprodukte, #2262 · Thorpe, Dic. Chemistry, 3, 598

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
115	Monoazo Dyes Azo Turkish Red	line national	β-Naphthol	MF
116	Sulfamine Brown B		Nitroso-β-naphthol [Sodium bisulfite]	м
281	DISAZO DYES Azidine Fast Scarlet 4BS		o-Toluidine Sulfo-m-tolylene-dia- mine-bis(carbonyl- amino-naphthol- sulfonic Acid)	D
282	Azidine Fast Scarlet 7BS		 β-Naphthylamine (2 mols) Sulfo-m-tolylene-dia- mine-bis(carbonyl- amino-n a ph th ol- sulfonic Acid) 	D
287	Toluylene Orange RR	I '14: 500	 β-Naphthylamine (2 mols) 3: 5-Diamino-p-toluene- sulfonic Acid 	D
301 -	Hessian Purple N	I '14: 465	 β-Naphthylamine (2 mols) Diamino-stilbene-disulfonic Acid 	D
[·] 383	Naphthazurine B	I '14:— 4,782	Tolidine H Acid	D
433	Coomassie Black B		1: 4-Naphthylene-dia- mine-2-sulfonic Acid R Acid	A

Dyes Derived from β -Naphthylamine

Dyes	Derived	from	β -Naphth	ylamine	(continued))
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics Import a Manufact	of and ture	Other Intermediates Used and Notes	Dye Appli- cation Class
	TRIPHENYL-METHANE Dye	Fr Assa		ails Of Carty and Salar	
541	Brilliant Dianil Blue 6G	Colisionen Annolisionen Annolisionen ECS		 β-Naphthylamine (3 mols) Aniline o-Toluidine p-Toluidine [Disulfonation] or β-Naphthylamine 	В
				(3 mols) [Rosaniline; Disulfona- nation]	
	ANTHRAQUINONE DYE				
831	Indanthrene Red BN	I '14:	6,056 4,766	1-Chloro-anthraqui- none-2-carboxylic Acid	V

1-Naphthylamine-3:6-disulfonic Acid

See, Freund's Acid

1-Naphthylamine-3:8-disulfonic Acid

a-Naphthylamine-e-disulfonic Acid

e Acid or Epsilon Acid

8-Amino-1: 6-naphthalene-disulfonic Acid (C. A. nomen.)

$$HO_{3}S NH_{2} = C_{10}H_{9}NO_{6}S_{2} = 303$$

STATISTICS.—Manufactured in 1919 and 1920 but in undisclosed quantities

FORMATION.—Naphthalene-1: 5- and 1: 6-disulfonic acids are nitrated and reduced, resulting in 1-naphthylamine-3: 8- and 4: 8-disulfonic acids. The separation is effected by crystallizing out the acid sodium salt of 1-naphthylamine-3: 8-disulfonic acid

LITERATURE.— Cain, Intermediate Products (2d Ed.), 196 Lange, Zwischenprodukte, #2575, 2576 Thorpe, Dic. Chemistry, 3, 592

1-Naphthylamine-4: 6- and 4: 7-disulfonic Acids

a-Naphthylamine-disulfonic Acids D
Dahl's Acids II and III (respectively)
4-Amino-1: 6-naphthalene-disulfonic Acid (C. A. nomen.)
4-Amino-1: 7-naphthalene-disulfonic Acid (C. A. nomen)



STATISTICS.—Manufactured '20:—

FORMATION.—From naphthionic acid by sulfonation with 25 per cent oleum

?

LITERATURE.—Cain, Intermediate Products (2d Ed.), 198 Thorpe, Dic. Chemistry, **3**, 593, 594 Lange, Zwischenprodukte, #2577-2582

Dyes Derived from 1-Naphthylamine-4:6- and 4:7-disulfonic Acids

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
54	Monoazo Dyes Apollo Red B	I '14: 904	p-Nitro-aniline	A
267	DISAZO DYES Phenylene Black	I '14: 99 M '17: ? I '20: 220	 a-Naphthylamine Dipheny-m-phenylene- diamine [4:7 Acid only] 	A
268	Naphthyl Blue Black N	mudit	a-Naphthylamine 1-Amino-2-naphthol Ethyl Ether	A
269	Naphthol Black 6B	I '14:—120,512 I '20:— 1,500 M '20:— ?	a-Naphthylamine R Acid	A

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1-Naphthylamine-4: 8-disulfonic Acid
δ Acid or Delta Acid
Schoellkopf's Acid
Disulfo-acid S
4-Amino-1: 5-naphthalene-disulfonic Acid (C. A. nomen.)
a-Naphthylamine-δ-disulfonic Acid
a-Naphthylamine-disulfonic Acid S
S Acid



STATISTICS.-Manufactured in 1919 and 1920 in undisclosed amounts

- FORMATION.—When naphthalene-1: 5- and 1: 6-disulfonic acids are nitrated and reduced, there is formed a mixture of 1-naphthylamine-3: 8- and 4: 8-disulfonic acids. See under 1-naphthylamine-3: 8disulfonic acid. The 4: 8-acid is also made by sulfonating 1naphthylamine-8-sulfonic acid with three parts of 10 per cent oleum.
- LITERATURE.—Cain, Intermediate Products (2d Ed.), 200 Lange, Zwischenprodukte, #2575, 2583–2585 Thorpe, Dic. Chemistry, **3**, 594
- Uses.—For making 1-amino-8-naphthol-4-sulfonic acid, 1:8-dihydroxynaphthalene-4-sulfonic acid, and 1:8-naphthasultam-2:4-disulfonic acid

1-Naphthylamine-5:7-disulfonic Acid

5-Amino-1: 3-naphthalene-disulfonic Acid (C. A. nomen.)



FORMATION.—By sulfonation of the acetyl derivative of 1-naphthylamine-5-sulfonic acid or of a-naphthylamine

LITERATURE — Cain, Intermediate Products (2d Ed), 200 Lange, Zwischenprodukte, #2586 Thorpe, Dic. Chemistry, **3**, 594

USES .- For preparation of 1-amino-5-naphthol-7-sulfonic acid

2-Naphthylamine-3: 6-disulfonic Acid See, Amino-R Acid

2-Naphthylamine-5:7-disulfonic Acid

6-Amino-1: 3-naphthalene-disulfonic Acid (C. A. nomen.) β -Naphthylamine-disulfonic Acid II of Armstrong and Wynne Armstrong and Wynne's Acid II

$$\frac{\rm HO_{3}S}{\rm HO_{3}S} NH_{2} = C_{10}H_{9}NO_{6}S_{2} = 303$$

STATISTICS.-Manufactured in 1919 and 1920 in undisclosed amounts

FORMATION.—By sulfonation of either 2-naphthylamine-5-sulfonic acid, or β -naphthylamine, or 2-naphthylamine-7-sulfonic acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 208 Lange, Zwischenprodukte, #2598 Thorpe, Dic. Chemistry, 3, 605

Uses.—For preparation of J acid (2-amino-5-naphthol-7-sulfonic acid)

2-Naphthylamine-6:8-disulfonic Acid

See, Amino-G Acid

a-Naphthylamine-a-disulfonic Acid

See, Freund's Acid

a-Naphthylamine- β -disulfonic Acid

1-Naphthylamine-3: 7-disulfonic Acid (not considered herein)

a-Naphthylamine- δ -disulfonic Acid See, 1-Naphthylamine-4: 8-disulfonic Acid

a-Naphthylamine- ϵ -disulfonic Acid See, 1-Naphthylamine-3: 8-disulfonic Acid

a-Naphthylamine-disulfonic Acids D See, 1-Naphthylamine-4: 6- and 4: 7-disulfonic Acids

a-Naphthylamine-disulfonic Acid S See, 1-Naphthylamine-4:8-disulfonic Acid

 β -Naphthylamine-a-disulfonic Acid See, Amino-R Acid

 β -Naphthylamine- γ -disulfonic Acid See, Amino-G Acid

β-Naphthylamine-δ-disulfonic Acid 2-Naphthylamine-2: 7-disulfonic Acid (not considered herein)

β-Naphthylamine-disulfonic Acid II of Armstrong and Wynne See, 2-Naphthylamine-5:7-disulfonic Acid

β-Naphthylamine-disulfonic Acid C 2-Naphthylamine-4: 8-disulfonic Acid (not considered herein)

β-Naphthylamine-disulfonic Acid F 2-Naphthylamine-3: 7-disulfonic Acid (not considered herein)

 β -Naphthylamine-disulfonic Acid G See, Amino-G Acid

β-Naphthylamine-disulfonic Acid R

See, Amino-R Acid

Naphthylamine Ether

See, 1-Amino-2-naphthol Ethyl Ether

1-Naphthylamine-2-sulfonic Acid

 λ Acid

o-Naphthionic Acid

1-Amino-2-naphthalene-sulfonic Acid (C. A. nomen.)

 NH_2 SO₃H =C₁₀H₉NO₃S=223

STATISTICS.—Manufactured '18:— ? Manufactured '19:— ?

FORMATION.—By heating naphthionic acid and naphthalene in a pan fitted with a stirrer and reflux condenser, at the boiling point of naphthalene (217°) for few hours

LITERATURE.—Cain, Intermediate Products (2d Ed.), 189 Thorpe, Dic. Chemistry, **3**, 589 Lange, Zwischenprodukte, #2352–2355

Dye Derived from 1-Naphthylamine-2-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
562	DIPHENYL- NAPHTHYL-METHANE DYE Fast Acid Blue B	I '14:— 33,251 I '20:— 6,478	Hydrol [Oxidation]	A

1-Naphthylamine-4-sulfonic Acid

See, Naphthionic Acid

1-Naphthylamine-5-sulfonic Acid See, Laurent's Acid

1-Naphthylamine-6-sulfonic Acid ¹
α-Naphthylamine-β-sulfonic Acid Cl
α-Naphthylamine-β-sulfonic Acid Cl
Cleve's β Acid
Cleve's Acid
Erdmann's μ Acid or μ Acid
5-Amino-2-naphthalene-sulfonic Acid (C. A. nomen.)

$$\frac{\mathrm{NH}_2}{\mathrm{HO}_3\mathrm{S}} = \mathrm{C}_{10}\mathrm{H}_9\mathrm{NO}_3\mathrm{S} = 223$$

STATISTICS.—Imported '14:—5,493 lbs. Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—From napththionic acid by heating with sulfuric acid at $120-130^{\circ}$

LITERATURE.—Lange, Zwischenprodukte, 2363 Thorpe, Dic. Chemistry, 3, 591 Cf. Cain, Intermediate Products (2d Ed.), 192

Dyes Derived from 1-Naphthylamine-6-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
406	DISAZO DYE Diazurine B		1-Naphthylamine-6- sulfonic Acid (2 mols) Dianisidine β-Naphthol (2 mols on fiber)	D
492	Anthracene Acid Brown B		1-Naphthylamine-6- sulfonic Acid (2 mols) Amino-salicylic Acid (2 mols) <i>m</i> -Phenylene-diamine	M ACr

¹ See 1-Naphthylamine-6- and 7-sulfonic Acids, page 400

1-Naphthylamine-6- and 7-sulfonic Acids

Cleve's Acids

Naphthylamine-sulfonic Acids Cleve

a-Naphthylamine-sulfonic Acids Cl

5-and 8-Amino-2-naphthalene-sulfonic Acids (C. A. nomen.)



FORMATION.—Naphthalene is sulfonated hot to β -naphthalene-sulfonic acid, this latter in sulfuric acid solution is nitrated cold with mixed acid. The excess acidity is removed with ground limestone (CaCO₃), and the nitro-compounds reduced with iron borings and a little acetic acid to a mixture of 1-naphthylamine-6-and-7-sulfonic acids

LITERATURE.—Cain, Intermediate Products (2d Ed.), 192 Lange, Zwischenprodukte, #2363, 2364 Thorpe, Dic. Chemistry, 3, 591

Dyes Derived from 1-Naphthylamine-6- and 7-sulfonic Acids

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
242	DISAZO DYES Sulfon Black G		Aniline 1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid	A
257	Sulfoncyanine	I '14:—145,694 M'17:— ? M'18:— ? M'19:— ? I '20:— 18,325 M'20:— ?	Metanilic Acid Phenyl- or Tolyl- 1-naphthylamine- 8-sulfonic Acid	A

Dyes Derived from 1-Naphthylamine-6- and 7-sulfonic Acid (continued)

Schultz Numbe r for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
258	DISAZO DYES (continued) Naphthalene Acid Black 4B	I '14:— 7,794	Metanilic Acid a-Naphthylamine	A
· 265	Sulfoncyanine Black B	I '14: 69,590 M '17: ? M '18: ? M '19: ? M '20: ?	Laurent's Acid Phenyl-1-naphthyl- amine-8-sulfonic Acid	A
277	Anthracene Acid Black	I '14:— 17,793	Amino-salicylic Acid, etc.	М
278	Biebrich Patent Black		a-Naphthylamine, etc.	A
436	TRISAZO DYES Columbia Black FF	I '14:—402,997 M'18:— ? M'19:— ? I '20:— 23,350 M'20:— ?	p-Phenylene-diamine Gamma Acid <i>m</i> -Phenylene-diamine	D
458	Carbon Black		 p-Phenylene-diamine- sulfonic Acid from p-nitro-aniline-o-sul- fonic Acid m-Phenylene-(or Toly- lene-)-diamine or 1: 3-naphthylene-dia- mine-6-sulfonic Acid (2 mols) 	D

1-Naphthylamine-7-sulfonic Acid
α-Naphthylamine-θ-sulfonic Acid
Cleve's θ Acid
Cleve's δ Acid
Cleve's Acid
See, 1-Naphthylamine-6- and 7-sulfonic Acids

1-Naphthylamine-8-sulfonic Acid

8-Amino-1-naphthalene-sulfonic Acid (C. A. nomen.)

a-Naphthylamine-sulfonic Acid S

S Acid

402

Peri Acid

Schoellkopf's Acid

HO₂S NH₂ $=C_{10}H_9NO_3S=223$

STATISTICS.—Manufactured '19:— ? Manufactured '20:—562,939 lbs.

FORMATION.—Naphthalene is sulfonated at 60° to a-naphthalenesulfonic acid and then nitrated below 40° to 1-nitro-naphthalene-8sulfonic acid, which latter upon reduction with iron furnishes the 1-naphthylamine-8-sulfonic acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 193 Lange, Zwischenprodukte, #2365 Thorpe, Dic. Chemistry, **3**, 591

Uses .--- For manufacture of 1-naphthylamine-4: 8-disulfonic acid

2-Naphthylamine-1-sulfonic Acid

Tobias Acid

2-Amino-1-naphthalene-sulfonic Acid (C. A. nomen.)

$$\underbrace{\sum_{NH_2}^{SO_3H}}_{NH_2} = C_{10}H_9NO_3S = 223$$

STATISTICS.—Manufactured '18:— ? Manufactured '19:— 84,260 lbs. Manufactured '20:—325,036 lbs.

FORMATION.—Sodium 2-naphthol-1-sulfonate (from β -naphthol and sulfuric acid at 40°) is heated with ammonium hydrogen sulfite and ammonia in an autoclave at from 100° to 150°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 205 Lange, Zwischenprodukte, #2367 Thorpe, Dic. Chemistry, 3, 601

Dyes Derived from 2-Naphthylamine-1-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cotion Class
173	Monoazo Dyes Lithol Red R	I '14:—281,963 M '17:— ? M '18:—353,104	β -Naphthol	CL
179	Lake Bordeaux B	M '19:269,169 M '20: ?	3-Hydroxy-2-naph- thoic Acid	CL

2-Naphthylamine-5-sulfonic Acid

β-Naphthylamine-γ-sulfonic Acid
 β-Naphthylamine-sulfonic Acid D
 Dahl's Acid
 Forsling's Acid II

See, 2-Naphthylamine-5- and 8-sulfonic Acids

2-Naphthylamine-5- and 8-sulfonic Acids¹

6- and 7-Amino-1-naphthalene-sulfonic Acids (C. A. nomen.)



STATISTICS.—Imported '14:—23,265 lbs. for the 2-naphthylamine-8sulfonic Acid

¹ See 2-Naphthylamine-5-sulfonic Acid and 2-Naphthylamine-8-sulfonic Acid,

FORMATION.—By sulfonation of β -naphthylamine

LITERATURE.—Cain, Intermediate Products (2d Ed.), 205 Lange, Zwischenprodukte, #2368-2370, 2380-2383 Thorpe, Dic. Chemistry, 3, 601, 603

Dye Derived from 2-Naphthylamine-5- and 8-sulfonic Acids

Schultz Number Jor Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
175	Monoazo Dye Ponceau for Silk	I '14:— 727	β -Naphthol	A

2-Naphthylamine-6-sulfonic Acid

See, Broenner's Acid

2-Naphthylamine-7-sulfonic Acid

 β -Naphthylamine- δ -sulfonic Acid

 β -Naphthylamine-sulfonic Acid F

F Acid

Delta Acid

Bayer's Acid

Cassella's Acid F

7-Amino-2-naphthalene-sulfonic Acid (C. A. nomen.)

 $HO_{3}S$ $HO_{4}S = C_{10}H_{9}NO_{3}S = 223$

FORMATION.—Sodium 2-naphthol-7-sulfonic acid (from caustic soda fusion of naphthalene-2:7-disulfonic acid) is heated with ammonium acid sulfite solution and ammonia water in an autoclave at 100° to 150°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 207 Lange, Zwischenprodukte, #2377–2379 Thorpe, Dic. Chemistry, **3**, 602

Dyes Derived from 2-Naphthylamine-7-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
340	DISAZO DYES Chlorazol Orange 2R	n an	Benzidine Salicylic Acid	D
366	Diamine Red B Deltapurpurin 5B	I '14: 21,058 M '17: ? M '18: ? I '20: 1,896	Tolidine Broenner's Acid	D
367	Diamine Red 3B Deltapurpurin 7B	tent santi Maskadi ba	Tolidine 2-Naphthylamine-7-sul- sulfonic Acid (2 mols)	D
371	Rosazurine G	i a basa nari Ma ka	Tolidine Ethyl-2-naphthyl- amine-7-sulfonic Acid	D

2-Naphthylamine-8-sulfonic Acid

β-Naphthylamine-a-sulfonic Acid Badische Acid Forsling's Acid I

See, 2-Naphthylamine-5 and -8-sulfonic Acids

α -Naphthylamine- β -sulfonic Acid

See, 1-Naphthylamine-6-sulfonic Acid

α -Naphthylamine- δ -sulfonic Acid

See, 1-Naphthylamine-7-sulfonic Acid

Naphthylamine-sulfonic Acid Br

See, Broenner's Acid

a-Naphthylamine- β -sulfonic Acid Cl

See, 1-Naphthylamine-6-sulfonic Acid

a-Naphthylamine-sulfonic Acids Cl See, 1-Naphthylamine-6-and 7-sulfonic Acids

Naphthylamine-sulfonic Acids Cleve See, 1-Naphthylamine-6-and 7-sulfonic Acids

a-Naphthylamine-sulfonic Acid L See, Laurent's Acid

a-Naphthylamine-sulfonic Acid S See, 1-Naphthylamine-8-sulfonic Acid

β-Naphthylamine-α-sulfonic Acid See, 2-Naphthylamine-8-sulfonic Acid

 β -Naphthylamine- β -sulfonic Acid See, Broenner's Acid

 β -Naphthylamine- γ -sulfonic Acid See, 2-Naphthylamine-5-sulfonic Acid

β-Naphthylamine-δ-sulfonic Acid See, 2-Naphthylamine-7-sulfonic Acid

β-Naphthylamine-sulfonic Acid D See, 2-Naphthylamine-5-sulfonic Acid

β-Naphthylamine-sulfonic Acid F See, 2-Naphthylamine-7-sulfonic Acid

1-Naphthylamine-3:6:8-trisulfonic Acid Koch's Acid 8-Amino-1:3:6-naphthalene-trisulfonic Acid (C. A. nomen.)

 $\begin{array}{c} HO_{3}S & NH_{2} \\ HO_{3}S & \\ \end{array} \\ SO_{3}H & = C_{10}H_{9}NO_{9}S_{3} = 383 \end{array}$

STATISTICS.—Manufactured '17:— ? Manufactured '18:— ? Manufactured '19:—1,418,560 lbs. Manufactured '20:—3,921,950 lbs.

FORMATION.—Naphthalene is sulfonated to naphthalene-1:3:6-trisulfonic acid, using oleum; and this trisulfonic acid is nitrated cold, and then reduced with iron

LITERATURE.—Cain, Intermediate Products (2d Ed.), 202 Lange, Zwischenprodukte, #2747, 2748 Thorpe, Dic. Chemistry, **3**, 595

USES.—For preparation of H acid (1-Amino-8-naphthol-3: 6-disulfonic acid)

1-Naphthylamine-4:6:8-trisulfonic Acid

8-Amino-1: 3: 5-naphthalene-trisulfonic Acid (C. A. nomen.)



FORMATION.—Sodium naphthalene-1: 5-disulfonate is sulfonated to naphthalene-1: 3: 5-trisulfonic acid, and this is nitrated cold, and then reduced with iron

LITERATURE.—Cain, Intermediate Products (2d Ed.), 202 Lange, Zwischenprodukte, #2750 Thorpe, Dic. Chemistry, **3**, 596

USES.—For preparation of K acid (1-amino-8-naphthol-4:6-disulfonic acid)

2-Naphthylamine-3:6:8-trisulfonic Acid

7-Amino-1: 3: 6-naphthalene-trisulfonic Acid (C. A. nomen.)



FORMATION.—By sulfonation of amino-G acid (as potassium or sodium salt of 2-naphthylamine-6:8-disulfonic acid) with 40 per cent oleum at 80–90° and finally at 120–130°. The amino-G acid is made by amidation of G salt or by sulfonating β -naphthylamine

LITERATURE.—Cain, Intermediate Products (2d Ed.), 210 Lange, Zwischenprodukte, #2757 Thorpe, Dic. Chemistry, **3**, 606

Uses.-For making 2R acid (2-Amino-8-naphthol-3: 6-disulfonic Acid)

4-(Naphthyl-azo)-1-naphthylamine (C. A. nomen.) See, o-Amino-azo-naphthalene

1-Naphthyl-diphenyl-methane (C. A. nomen.) See, Diphenyl-naphthyl-methane

1:5-Naphthylene-diamine-3:7-disulfonic Acid

4:8-Diamino-2:6-naphthalene-disulfonic Acid (C. A. nomen.)

$$\underset{\rm H_{2}N}{{}^{\rm NH_2}} = C_{10}H_{10}N_2O_6S_2 = 318$$

FORMATION.—Naphthalene-2: 6-disulfonic acid (from sulfonation of naphthalene) is dissolved in sulfuric acid and nitrated at 20-30°. The resulting 1: 5-dinitro-naphthalene-3: 7-disulfonic acid is salted out and reduced

LITERATURE.—Cain, Intermediate Products (2d Ed.), 178 Lange, Zwischenprodukte, #2700 Thorpe, Dic. Chemistry, 3, 613

Dyes Derived from 1: 5-Naphthylene-diamine-3: 7-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
431	DISAZO DYES Diamine Golden Yellow	A nuonuutyn automatikai	Phenol (2 mols) [Ethylation]	D
432	Diamine Cutch Naphthylene Violet	I '14: 300 I '20: 49	a-Naphthylamine (2 mols)	D

1:8-Naphthylene-diamine-3:6-disulfonic Acid

4: 5-Diamino-2: 7-naphthalene-disulfonic Acid (C. A. nomen.)



FORMATION.—Naphthalene-2: 7-disulfonic acid (from sulfonation of naphthalene) is dissolved in strong sulfuric acid and is then dinitrated warm with strong nitric acid and sodium nitrate. The dinitro-acid is reduced

LITERATURE.—Lange, Zwischenprodukte, #2704 Cf. Cain, Intermediate Products (2d Ed.), 178 Thorpe, Dic. Chemistry, 3, 613

Dyes Derived from 1:8-Naphthylene-diamine-3:6-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
55	Monoazo Dye Brilliant Archil C	I '14:— 401	<i>p</i> -Nitro-aniline	A

1:3-Naphthylene-diamine-6-sulfonic Acid

5: 7-Diamino-2-naphthalene-sulfonic Acid (C. A. nomen.)



FORMATION.—1-Naphthylamine-3: 6-disulfonic acid (by nitration and reduction of naphthalene-2: 7-disulfonic acid) is heated with ammonia in an autoclave at 160–180°

LITERATURE.—Lange, Zwischenprodukte, #2483 Thorpe, Dic. Chemistry, **3**, 612 *Cf.* Cain, Intermediate Products (2d Ed.), 195

Dye Derived from 1: 3-Naphthylene-diamine-6-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
458	TRISAZO DYE Carbon Black		1: 3-Naphthylene-dia- mine-6-sulfonic Acid (2 mols) p-Nitro-aniline-o-sul- fonic Acid 1-Naphthylamine-6- or 7-sulfonic Acid	D

1:4-Naphthylene-diamine-2-sulfonic Acid

1: 4-Diamino-2-naphthalene-sulfonic Acid (C. A. nomen.)

NH₂ SO₃H

 $=C_{10}H_{10}N_2O_3S=238$

FORMATION.—By reduction of the azo derivatives of 1-naphthylamine-2sulfonic acid

LITERATURE.-Cf. Thorpe, Dic. Chemistry, 3, 611, 612

Dyes Derived from 1:4-Naphthylene-diamine-2-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
433	DISAZO DYES Coomassie Black B	raenti saari Shirtigadi	R Acid β -Naphthylamine	A
434	Coomassie Navy Blue	I '20:— 42,357	R Acid β-Naphthol	A
461	TRISAZO DYE Coomassie Union Black		Gamma Acid <i>m</i> -Phenylene- (or Toly- lene-)diamine or Resorcinol (2 mols)	D

1:4-Naphthylene-diamine-6-sulfonic Acid

5: 8-Diamino-2-naphthalene-sulfonic Acid (C. A. nomen.) (Acetyl-compound used)



FORMATION.—A mixture of 1-naphthylamine-6-(and 7-)sulfonic acids (Cleve's Acids) is acetylated with glacial acetic acid, the excess of acetic acid distilled off, and the acetylated acids dissolved in 5 parts of sulfuric acid. These acids are nitrated with mixed acid containing 43 per cent nitric acid, cooled, diluted with ice and water, and salted out with about 2 parts of salt. The sodium 1-acetamido-4nitro-6-(and 7-)sulfonates are now reduced hot with iron and some acetic acid. The acetyl-compound is isolated and used as such, the acetyl-group being split off after coupling

LITERATURE.—Cain, Intermediate Products (2d Ed.), 210 Lange, Zwischenprodukte, #2486 Thorpe, Dic. Chemistry, **3**, 612

Dyes Derived from 1: 4-Naphthylene-diamine-6-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
273	DISAZO DYE Diaminogen Blue BB	I '14:— 8,308 M '17:— ? I '20:— 5,936	α-Naphthylamine Schaeffer's Acid	D
274	Diaminogen B	I '14:—313,629 I '20:— 18,120	a-Naphthylamine Gamma Acid	D

2:7-Naphthylene-diamine-sulfonic Acid

2: 7-Diamino-naphthalene-sulfonic Acid (C. A. nomen.)

 H_2N NH_2 SO_3H $=C_{10}H_{10}N_2O_3S=238$

FORMATION.—Probably by first sulfonating the 2: 7-dihydroxy-naphthalene and then by action of ammonia on the 2: 7-dihydroxy-naphthalene-sulfonic acid

LITERATURE.—Ger. Pat. 79780, 80070; Frdl. 4, 948, 949 Cf. Thorpe, Dic. Chemistry, 3, 610, 611, 650

Dye Derived from 2:7-Naphthylene-diamine-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
330	Disazo Dye Zambesi Brown G	I '14:— 4,028 I '20:— 1,104	Benzidine Gamma acid	D

o-Naphthylene-diamine- β -sulfonic Acid

1:2-Naphthylene-diamine-6-sulfonic Acid (not considered herein)

o-Napthylene-diamine- γ -sulfonic Acid

1:2-Naphthylene-diamine-5-sulfonic Acid (not considered herein)

o-Naphthylene-diamine- δ -sulfonic Acid

1:2-Naphthylene-diamine-7-sulfonic Acid (not considered herein)

a-Naphthyl-glycine

N-(1-Naphthyl)-glycine (C. A. nomen.)

NH.CH2COOH

 $=C_{12}H_{11}NO_2=201$

FORMATION.—From a-naphthylamine by reaction with chloro-acetic acid

LITERATURE.—Lange, Zwischenprodukte, #2264 Ger. Pat. 79861 of 1893

Dyes Derived	from	a-Naphthyl-glycine
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Schultz Numbe for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
309	DISAZO DYES Glycine Red		Benzidine Naphthionic Acid	D
310	Glycine Corinth		Benzidene a-Naphthyl-glycine (2 mols)	D

β -Naphthyl-sulfuric Acid

See, 2-Naphthol-1-sulfonic Acid

Nevile-Winther's Acid

1-Naphthol-4-sulfonic Acid (C. A. nomen.)

NW Acid

a-Naphthol-sulfonic Acid NW

$$=C_{10}H_8O_4S=224$$

STATISTICS.—Manufactured '18:—340,074 lbs. Manufactured '19:—344,449 lbs. Manufactured '20:—561,929 lbs.

FORMATION.—From the sodium salt of naphthionic acid by hydrolyzing the amino group

LITERATURE.—Cain, Intermediate Products (2d Ed.), 217 Thorpe, Dic. Chemistry, **3**, 617 Lange, Zwischenprodukte, #2415-2421

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
77	Monoazo Dyes Azo Coccine 2R		Xylidine	A
94	Azo Eosine	I '14: 1,001 M '18: ? M '19: ?	o-Anisidine	A
104	Benzoyl Pink	4	Benzoyl-o-tolidine	D
163	Azo Rubine	I '14:—230,763 M '17:—197,621 M '18:— 79,779 M '19:—187,264 I '20:— 1,102 M '20:—470,949	Naphthionic Acid	A
176	Double Scarlet S Scarlet 2R	I '14:— 10,182 M '17:— ? I '20:— 1,653	Broenner's Acid	A
194	Rosophenine 10B Thiazine Red R	I' 14:— 3,077 M '19:— ? M '20:— ?	Dehydrothio- <i>p</i> -tolui- dine-sulfonic Acid	D
195	Rosophenine SG	M '18:— ? M '19:— ? M '20:— 19,639	Primuline	D
224	DISAZO DYES Cloth Red G	I '14:— 401 M '19:— ? M '20:— ?	Amino-azo-benzene	A
233	Cloth Red B	I '14:— 1,962 M '18:— ? M '19:— ? M '20:— ?	Amino-azo-toluene	М
253	Orseilline BB		Amino-azo-toluene-sul- fonic Acid	A

Dyes Derived from Nevile-Winther's Acid

Dyes Derived from Nevile Winther's Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
275	DISAZO DYES (continued) Diamond Black F	I '14:—462,306 M '17:— ? M '18:— ? M '19:—222,938 I '20:— 2,226 M '20:— ?	a-Naphthylamine Amino-salicylic Acid	ACr
290	Violet Black		a-Naphthylamine p-Phenylene-diamine or Amino-acet- anilide	D
291	Azo Alizarin Bordeaux W		Salicylic Acid <i>p</i> -Phenylene-diamine	М
312	Congo Corinth	I '14: 44,157 M '17: ? M '18: ? M '19:137,704 M '20:242,503	Benzidine Naphthionic Acid	D
355	Anthracene Red	I '14:— 3,873 M '19:— ? I '20:— 104 M '20:— ?	o-Nitro-benzidine Salicylic Acid	ACr
375	Congo Corinth B	I '14:— 2,196 M '19:— ?	Tolidine Naphthionic Acid	D
377	Azo Blue	I '14:— 498 M '19:— ? M '20:— ?	Tolidine Nevile-Winther's Acid (2 mols)	D
379	Dianil Blue 2R Benzo New Blue 2B	I '14: 14,434	Tolidine Chromotropic Acid	D
385	Oxamine Blue 4R	I '14:— 573 M '20:— ?	Tolidine J Acid	D

Dyes Derived from Nevile-Winther's Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
386	DISAZO DYES (continued) Diamine Blue BX Benzo Blue BX	I '14:— 1,740 M '17:— ? M '18:— ? M '19:— 92,214 I '20:— 4,520	Tolidine H Acid	D
396	Indazurine RM	M '20:— 90,147	Tolidine 1:7-Dihydroxy-2-naph- thoic-4-sulfonic Acid	D
397	Direct Blue R	M '17:— ?	Tolidine 1: 7-Dihydroxy-6-naph- thoic-3-sulfonic Acid	D
401	Diamine Blue 3R		Ethoxy-benzidine Nevile-Winther's Acid (2 mols)	D
407	Azo Violet		Dianisidine Naphthionic Acid	D
410	Benzoazurine G	I '14: 78,699 M '18: ? M '19:150,589 I '20: 287	Dianisidine Nevile-Winther's Acid (2 mols)	D
412	Congo Blue 2B	M 20:-237,328	Dianisidine R Acid	D
421	Oxamine Blue B	I '14:— 35,891 I '20:— 13	Dianisidine 1-Amino-5-naphthol-7- sulfonic Acid	D
427	Indazurine GM	148 H - 16	Dianisidine 1: 7-Dihydroxy-2-naph- thoic-4-sulfonic Acid	D
428	Direct Blue B	I '14: 21,421 M '17: 14,823 M '18: ? I '20: 7,055	Dianisidine 1: 7-Dihydroxy-6-naph- thoic-3-sulfonic Acid	D

Dyes Derived from Nevile-Winther's Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics Import of Manufact	s of and ture	Other Intermediates Used and Notes	Dye Appli- cation Class
447	TRISAZO DYES Benzo Gray S	I '14:—	802	Benzidine Salicylic Acid a-Naphthylamine	D
450	Benzo Black Blue R			Tolidine a-Naphthylamine Nevile-Winther's Acid (2 mols)	D
459	Benzo Black Blue G	in an an Seanna an Séanna anns		Benzidine-disulfonic Acid a-Naphthylamine Nevile-Winther's Acid (2 mols)	D
483	St. Denis Red Rosophenine 4B	I '14: I '20:	1,496 550	Diamino-azoxy-toluene Nevile-Winther's Acid (2 mols)	D
484	Milling Scarlet B			Diamino-azoxy-toluene R Acid	A

Nigrotic Acid

See, 1:7-Dihydroxy-6-naphthoic-3-sulfonic Acid

Nigrotinic Acid

See, 1:7-Dihydroxy-6-naphthoic-3-sulfonic Acid

Nitro-1:2:4 Acid

See, 1-Amino-8-nitro-2-naphthol-4-sulfonic Acid

p-Nitro-acetanilide

NH.COCH3

NO.

 $=C_8H_8N_2O_3=180$

STATISTICS.—Manufactured '17:— ? Manufactured '18:—541,552 lbs. Manufactured '19:—669,658 lbs. Manufactured '20:—569,728 lbs.

FORMATION.—Aniline is acetylated to acetanilide, which is dissolved in sulfuric acid and then nitrated with mixed acid in the cold

LITERATURE.—Cain, Intermediate Products (2d Ed.), 53

Uses.—For the manufacture of *p*-nitro-aniline and acetyl-*p*-phenylenediamine (*p*-amino-acetanilide)

Nitro-alizarin, crude

 $C_{14}H_7NO_6 = 285$

FORMATION.-Alizarin is dissolved in sulfuric acid and nitrated

Dye Derived from Nitro-alizarin, crude

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
798	Anthraquinone and Allied Dyes Alizarin Maroon W	I '20:— 2,014	[Reduction]	м

3-Nitro-alizarin (C. A. nomen.)

 β -Nitro-alizarin

1:2-Dihydroxy-3-nitro-anthraquinone



STATISTICS.—Refer to the dye, Alizarin Orange, which is 3-nitro-alizarin

FORMATION.—From alizarin by nitration of its boric ester

LITERATURE.—Schultz, Farbstofftabellen (1914), #779 Lange, Zwischenprodukte, #3341 Georgievics and Grandmougin, Dye Chemistry, 268

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
779	Anthraquinone and Allied Dyes Alizarin Orange	I '14:— 14,239 M '19:— ? I '20:— 500 M '20:— ?	[This is 3-nitro-alizarin]	M
803	Alizarin Blue WX	I '14:—319,394 M '19:— ? I '20:— 5,585	3-Amino-alizarin [Glycerol]	М
804	Alizarin Blue S	I '14:—117,850 I '20:— 43,679	3-Amino-alizarin [Glycerol]	М
808	Alizarin Green X	I '14:—135,191 I '20:— 4,254	3-Amino-alizarin [Glycerol; Oxidation]	М
809	Alizarin Indigo Blue S		3-Amino-alizarin [Glycerol; Oxidation]	• M

Dyes Derived from 3-Nitro-alizarin

4-Nitro-alizarin (C. A. nomen.)

a-Nitro-alizarin

$$=C_{14}H_7NO_6=285$$

- FORMATION.—This compound is made by nitration of alizarin in weak oleum solution, or by nitration of the methyl, benzoyl, or arsenic ester of alizarin
- LITERATURE.--Georgievics and Grandmougin, Dye Chemistry, 268 Schultz, Farbstofftabellen (1914), #779

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
797	Anthraquinone and Allied Dyes Alizarin Garnet R	I '14:— 720	[Reduction]	м
805	Alizarin Green S	I '14:— 15,885	Nitro-benzene [Reduction; Glycerol]	М

Dyes Derived from 4-Nitro-alizarin

a-Nitro-alizarin

See, 4-Nitro-alizarin

β -Nitro-alizarin

See, 3-Nitro-alizarin

6-Nitro-m-amino-benzene-sulfonic Acid

See, 6-Nitro-metanilic Acid (C. A. nomen.)

o-Nitro-o-amino-p-cresol

See, 2-Amino-6-nitro-p-cresol (C. A. nomen. OH = 1)

2-Nitro-6-amino-1-phenol-4-sulfonic Acid

See, 2-Amino-6-nitro-1-phenol-4-sulfonic Acid

6-Nitro-2-amino-1-phenol-4-sulfonic Acid

See, 2-Amino-6-nitro-1-phenol-4-sulfonic Acid

m-Nitro-aniline

NH₂ NO2

 $=C_6H_6N_2O_2=138$

STATISTICS.—Imported '14:— 3,527 lbs. Manufactured '17:—228,279 lbs. Manufactured '18:—630,802 lbs. Manufactured '19:— 68,600 lbs. Manufactured '20:— ?

FORMATION.—Benzene is nitrated with mixed acid to dinitro-benzene, and this body is reduced with sodium sulfide

LITERATURE.—Cain, Intermediate Products (2d Ed.), 51 Lange, Zwischenprodukte, #537, 542

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
46	Monoazo Dyes m-Nitraniline Orange		β -Naphthol	MF
47	Orange III	M'18: ?	R Acid	Α
48	Alizarin Yellow GG	I '14:—144,761 M '17:— 1,452,622 M '18:— 2,233,208 M '19:—163,170 M '20:—211,580	Salicylic Acid	М
49	Prague Alizarin Yellow G	WI 20.—211,030	β -Resorcylic Acid	М
222	DISAZO DYES Janus Yellow G	I '14:— 2,250 I '20:— 758	Resorcinol <i>m</i> -Amino-phenyl-tri- methyl-ammonium Chloride	В
408	Azophor Black S		<i>m</i> -Nitro-aniline (? mols) Dianisidine	D

Dyes Derived from *m*-Nitro-aniline

p-Nitro-aniline



STATISTICS.—Imported '14:— 771,682 lbs. Manufactured '17:—1,724,008 lbs. Manufactured '18:—1,320,064 lbs. Manufactured '19:—1,310,658 lbs. Manufactured '20:—2,138,492 lbs.

FORMATION.—(1) Aniline is acetylated to acetanilide, which is then nitrated with mixed acid to p-nitro-acetanilide. The latter compound is hydrolyzed by boiling with caustic soda to p-nitro-aniline.
(2) p-Chloro-nitro-benzene is heated with ammonia under pressure

LITERATURE.—Cain, Intermediate Products (2d Ed.), 51 Lange, Zwischenprodukte, #533, 538–541

Schultz Number for Dye	Ordinary Name and Class of Dye	Statisti Import Manufa	cs of and octure	Other Intermediates Used and Notes	Dye Appli- cation Class
50	Monoazo Dyes Azo Cardinal G	M '18:—	?	Ethyl-sulfobenzyl- aniline	A
51	Nitrophenine Thiazol Yellow R	I '14:	423 ?	Dehydrothio-toluidine- sulfonic Acid	D
52	Archil Substitute V			Naphthionic Acid	A
53	Archil Substitute 3VN	3		Laurent's Acid	A
54	Apollo Red B	I '14:—	904	1-Naphthylamine-4: 6- and -4: 7-disulfonic Acids	A
55	Brilliant Archil C	I '14: I '20:	401 100	1:8-Naphthylene-dia- mine-3:6-disulfonic Acid	A
56	Paranitraniline Red	I '14: M '17: M '18: M '19: M '20:	49,847 ? ? ? ?	β -Naphthol	MF

Dyes Derived from *p*-Nitro-aniline

Dyes Derived from *p*-Nitro-aniline (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
57	Monoazo Dyes (continued) Chromotrope 2B	I '14:— 7,970 M '18:— ? M '19:— ? M '20:— ?	Chromotropic Acid	ACr
58	Alizarin Yellow R	I '14: 97,059 M '17:215,468 M '18:385,910 M '19:130,424 I '20: 860 M '20: 83,334	Salicylic Acid	M
61	Victoria Violet	I '14:— 52,365 M '17:— ? M '18:— ? M '19:—105,086 I '20:— 2,182 M '20:— ?	Chromotropic Acid [Reduction]	A
63	Azo Acid Blue B	I '14:— 45,098 I '20:— 4,485	1:8-Dihydroxy-naph- thalene-4-sulfonic Acid [Methylation]	A
215	DISAZO DYES Blue Black N	I '14:— 2,653	Aniline 1-Amino-8-naphthol- 4: 6-disulfonic Acid	A
216	Domingo Blue Black B		Aniline 1-Amino-8-naphthol- . 3:5-disulfonic Acid	A
217	Naphthol Blue Black Agalma Black 10B	I '14:431,027 M '17:620,218 M '18: 1,158,309 M '19: 1,877,860 I '20: 2,608,869	7 Aniline 9 H Acid 9	A

Dyes Derived from *p*-Nitro-aniline (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
218	DISAZO DYES (continued) Nigrophor BASF		2: 5-Dichloro-aniline 1-Amino-8-naphthol-5- sulfonic Acid	MF
221	Anthracene Acid Brown G	M'17:	Sulfanilic Acid Salicylic Acid	ACr
245	Nyanza Black B	1 20: 223	a-Naphthylamine Gamma Acid [<i>p</i> -Nitro-aniline reduced after coupling]	D
408	Azophor Blue D Azophor Black S		Dianisidine	D
473	TRISAZO DYES Diamine Black HW	I '20:— 342	Benzidine Gamma Acid H Acid	D
474	Diamine Green B Oxamine Green B	I '14:— 77,100 M '17:— ? M '18:—295,147 M '19:—305,854 I '20:— 2,460 M '20:—420,138	Benzidine Phenol H Acid	D
475	Diamine Green G Oxamine Green G	I '14:— 7,329 M '17:— ? M '18:— 29,118 M '19:—136,638 I '20:— 1,332 M '20:— 53,292	Benzidine Salicylic Acid H Acid	D
719	SULFUR DYE Thional Black	I '14:— 16,865	o-Nitro-phenol [Na ₂ S plus S] or o-Nitro-phenol (2 mols) Aniline [Na ₂ S plus S]	S

2-Nitro-aniline-4-sulfonic Acid $(NH_2 = 1)$

See, 4-Amino-3-nitro-benzene-sulfonic Acid (C. A. nomen.)

4-Nitro-aniline-2-sulfonic Acid $(NH_2 = 1)$

See, 2-Amino-5-nitro-benzene-sulfonic Acid (C. A. nomen. $SO_3H = 1$)

4-Nitro-aniline-3-sulfonic Acid

See, 6-Nitro-metanilic Acid (C. A. nomen.)

o-Nitro-aniline-p-sulfonic Acid (NH₂=1)

See, 4-Amino-3-nitro-benzene-sulfonic Acid (C. A. nomen.)

p-Nitro-aniline-o-sulfonic Acid (NH₂=1)

See, 2-Amino-5-nitro-benzene-sulfonic Acid (C. A. nomen $SO_3H = 1$)

4-Nitro-o-**a**nisidine (C. A. nomen. $NH_2 = 1$)

p-Nitro-*o*-anisidine $(NH_2 = 1)$

$$NH_2$$

 OCH_3 = C₇H₈N₂O₃ = 168
NO₂

FORMATION.—o-Anisidine is acetylated, then nitrated, and saponified by heating with 70 per cent sulfuric acid. The resulting mixture of 4- and 5-nitro-o-anisidines, is separated by crystallization from 40 per cent sulfuric acid

LITERATURE.—Lange, Zwischenprodukte, #911

Dye Derived from 4-Nitro-o-anisidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
98	Monoazo Dyes Naphthol Pink Nitrosamine Pink BX	I '14:— 99	β -Naphthol	MF

5-Nitro-o-anisidine (C. A. nomen. $NH_2 = 1$)

m-Nitro-o-anisidine $(NH_2 = 1)$

$$0_{2}N$$
 $O_{2}N$ $O_{2}N$ $O_{2}H_{3}$ $= C_{7}H_{8}N_{2}O_{3} = 168$

FORMATION.—o-Anisidine is acetylated, then nitrated, and saponified by heating with 70 per cent sulfuric acid. The resulting mixture of 4- and 5-nitro-o-anisidines is separated by crystallization from 40 per cent sulfuric acid

LITERATURE.—Lange, Zwischenprodukte, #911

Dye Derived from 5-Nitro-o-anisidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
99	Monoazo Dye Tuscaline Orange G	1997 - 1997 -	β -Naphthol	CL MF

m-Nitro-*o*-anisidine $(NH_2=1)$

See, 5-Nitro-o-anisidine (C. A. nomen. $NH_2 = 1$)

p-Nitro-o-anisidine $(NH_2 = 1)$

See, 4-Nitro-o-anisidine (C. A. nomen. $NH_2 = 1$)

o-Nitro-anisole

$$OCH_3$$

 $OOCH_3 = C_7H_7NO_3 = 153$

STATISTICS.—Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:—273,327 lbs.

FORMATION.—(1) From *o*-nitro-phenol by methylation. (2) From *o*-chloro-nitro-benzene by action of methanol (methyl alcohol) and caustic soda
LITERATURE.—Cain, Intermediate Products (2d Ed.), 96 Cf. Lange, Zwischenprodukte, #578

USES.—For preparation of dianisidine

1-Nitro-anthraquinone-6-sulfonic Acid

5-Nitro-2-anthraquinone-sulfonic Acid (C. A. nomen.)



 $=C_{14}H_7NO_7S=333$

FORMATION.—When anthraquinone-2-sulfonate of sodium is nitrated with a mixture of equal parts of "fuming" nitric acid and sulfuric acid (66°) there arises a mixture of the a-nitro and β -nitro-anthraquinone-sulfonic acid which can be separated by dilution, whereupon the a-acid is precipitated. The a-acid is undoubtedly 1-nitro-anthraquinone-6-sulfonic acid

LITERATURE.—Claus, Ber. 15, 1515 (1882) Cf. Lange, Zwischenprodukte, #3160, 3263

Dye Derived from 1-Nitro-anthraquinone-6-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
864	Anthraquinone and Allied Dyes Anthraquinone Green GX	I '14:— I '20:—	1,709 2,531	Aniline [Halogenation] <i>p</i> -Toluidine	ACr

5-Nitro-2-anthraquinone-sulfonic Acid (C. A. nomen.)

See, 1-Nitro-anthraquinone-6-sulfonic Acid

m-Nitro-benzaldehyde

$$\bigcirc^{\text{CHO}}_{\text{NO}_2} = C_7 H_5 \text{NO}_3 = 151$$

STATISTICS.—Imported '14:—very small Manufactured '17:— ? Manufactured '18:— ? Manufactured '20:— ?

FORMATION.—From benzaldehyde by nitration at not above 30-35°. (Twenty per cent o-nitro-derivative also formed)

LITERATURE.—Cain, Intermediate Products (2d Ed.), 144 Lange, Zwischenprodukte, #296

Dyes Derived from *m*-Nitro-benzaldehyde

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
510	Triphenyl-methane Dyes Azo Green	na ana an Ana an Ana amin'ny Ana amin'ny Ana amin'ny	Dimethyl-aniline (2 mols) Salicylic Acid [Oxidation]	М
523	Fast Green	I '14:— 14,347 I '20:— 10,461	Dimethyl-aniline (2 mols) Benzyl Chloride (2 mols) [Sulfonation, Oxidation]	A
543	Patent Blue V	I '14:—196,228 M '17:— ? M '18:— ? I '20:— 36,420	Diethyl-aniline (2 mols) [Sulfonation, Oxidation]	Â
544	Cyanine B	I '14:— 8,398 I '20:— 24	Diethyl-aniline (2 mols) [Sulfonation, Oxidation]	A
545	Patent Blue A	I '14:— 63,744 M '18:— ? I '20:— 44,801	Benzyl-ethyl-aniline (2 mols) [Sulfonation, Oxidation]	A

o-Nitro-benzaldehyde

HCO NO₂ $=C_7H_5NO_3=151$

STATISTICS.—Manufactured '18:— ?

FORMATION.—When benzaldehyde is nitrated, there results about 20 per cent of the o-nitro- and about 80 per cent of the m-nitroderivative. The nitration product is poured into water, and the oily o-derivative is separated from the solid m-compound by pressing

LITERATURE.—Cain, Intermediate Products (2d Ed.), 143

Lange, Zwischenprodukte, 22, 37, 38, 40, 181, 254, 275, 278, 289–302

Dye Derived from o-Nitro-benzaldehyde

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
875	INDIGO GROUP DYE Indigo Salt T		[Acetone; NaOH]	Print- ing

p-Nitro-benzaldehyde

$$\bigcup_{NO_3}^{CHO} = C_7 H_5 NO_3 = 151$$

STATISTICS.—Imported '14:—very small FORMATION.—From *p*-nitro-toluene by oxidation LITERATURE.—Lange, Zwischenprodukte, #275, 303-312

Dye Derived from *p*-Nitro-benzaldehyde

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
511	TRIPHENYL-METHANE Dye Parafuchsine Paramagenta	I '14:— 65,026 M '18:— ? M '19:— ? M '20:— ?	Aniline (Sulfate) (2 mols) [Zinc chloride; ferrous chloride]	в

Nitro-benzene

Myrbane Oil



STATISTICS.—Imported '14:— 1,502,205 lbs. Manufactured '17:—42,975,655 lbs. Manufactured '18:—38,250,332 lbs. Manufactured '19:—42,544,017 lbs. Manufactured '20:—53,244,008 lbs.

FORMATION.—From benzene by nitration with mixed acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 20 Lange, Zwischenprodukte, #264–268

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
511	TRIPHENYL-METHANE DYES Parafuchsine Paramagenta	I '14: 65,026 M '18: ? M '19: ? M '20: ?	Aniline (2 mols) p-Toluidine or p:p'-Diamino-diphenyl- methane or Anhydro-formalde- hyde-aniline Aniline and aniline hy- drochloride [Ferric chloride]	В
512	Magenta Fuchsine	I '14:— 87,102 M '17:— 17,739 M '18:— 71,675 M '19:—155,830 I '20:— 189 M '20:—284,285	Aniline o-Toluidine p-Toluidine [Iron and zinc chloride]	В

Dyes Derived from Nitro-benzene

Dyes Derived from Nitro-benzene (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
	Azine Dyes			
698	Nigrosine, Spirit Soluble	I '14:—186,595 M '17:—302,706 M '18:—314,151 M '19:—346,167 M '20:—919,242	Aniline (excess) [Iron]	88
700	Nigrosine, Water Soluble	I '14:398,112 M '17: 1,968,458 M '18: 1,191,343 M '19: 1,660,149 I '20: 501 M '20:	Aniline (excess) [Iron, Sulfonation]	A
718	Sulfur Dye St. Denis Black	2,743,021	<i>p</i> -Phenylene-diamine	8
805	Anthraquinone and Allied Dyes Alizarin Green S	I '14:— 15,885	Phenol [S ₂ Cl ₂ , S, Na ₂ S] 4-Amino-alizarin [Reduction; glycerol]	м

3-Nitro-benzidine (C. A. nomen. $NH_2 = 1$)

See, o-Nitro-benzidine

o-Nitro-benzidine

3-Nitro-benzidine (C. A. nomen. $NH_2 = 1$)

$$H_2N \longrightarrow NH_2 - = C_{12}H_{11}N_3O_2 = 229$$

STATISTICS.—Manufactured '19:— ?

FORMATION.-By nitration of benzidine in sulfuric acid solution

LITERATURE.—Green, Organic Coloring Matters (1908), 41 Eng. Pat. 13475 of 1892 Lange, Zwischenprodukte, #1220

Dye D	erived :	from	o-Nitro-	benzidine
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture		Other Intermediates Used and Notes	Dye Appli- cation Class
355	DISAZO DYE Anthracene Red	I '14: M '19: I '20: M '20:	3,873 ? 104 ?	Salicylic Acid Nevile-Winther's Acid	ACr

p-Nitro-benzyl Chloride

a-Chloro-p-nitro-toluene (C. A. nomen.)

 $\underbrace{\bigcirc}_{NO_2}^{CH_2Cl} = C_7H_6ClNO_2 = 171.5$

FORMATION.—(1) By passing chlorine into *p*-nitro-toluene heated to $185-190^{\circ}$. (2) By dropping benzyl chloride into fuming nitric acid cooled to -15° C.

LITERATURE.—Ann. 185, 271 Ber. 6, 1056 Cf. Lange, Zwischenprodukte, #250

Dye Derived from p-Nitro-benzyl Chloride

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
734	Sulfur Dye Pyrogene Yellow	I '14:— 18,515 I '20:— 2,701	<i>p</i> -Amino-phenol [S+Na ₂ S]	S

o- and p-Nitro-chloro-benzenes

See, o- and p-Chloro-nitro-benzenes (C. A. nomen.)

Nitro-diphenylamine-sulfonic Acid

NH $R_{SO_3H}^{NO_2} = C_{12}H_{10}N_2O_5S = 294$ (?)

FORMATION.—Diphenylamine in sulfuric acid solution is heated with 20 per cent oleum at 80–100°, and is then nitrated with nitric acid at 50–80°, resulting in formation of "nitrated diphenylaminesulfonic acid"

LITERATURE.-Lange, Die Schwefel-farbstoffe, 145

Dye Derived from Nitro-diphenylamine-suitonic A	Dye	Derived	from	Nitro-diphenylamine-sul	fonic Ac	id
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
737	Sulfur Dye Cotton Brown Sulfine Brown	I '14:— 2,206	[S+Na ₂ S]	S

3-Nitro-flavopurpurin (C. A. nomen.)

 β -Nitro-flavopurpurin

3-Nitro-1: 2: 6-trihydroxy-anthraquinone



FORMATION.-By nitration of flavopurpurin

LITERATURE.-Ger. Pat. 54,624, Frdl. 2, 122

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
806	Anthraquinone and Allied Dyes Alizarin Black P	I '14:—229,500	[Glycerol]	M
807	Alizarin Black S	I '14:—259,991	[Glycerol]	M

Dyes Derived from 3-Nitro-flavopurpurin

β -Nitro-flavopurpurin

See, 3-Nitro-flavopurpurin

6-Nitro-metanilic Acid (C. A. nomen.)

4-Nitro-aniline-3-sulfonic Acid

6-Nitro-m-amino-benzene-sulfonic Acid

$$O_2N \bigcirc O_5S = C_6H_6N_2O_5S = 218$$

FORMATION.—Sodium metanilate is acetylated, dissolved in sulfuric acid and nitrated with mixed acid

LITERATURE.-Cain, Intermediate Products (2d Ed.), 56

USES.—For preparation of nitro-m-phenylene-diamine

Nitro-phenol crude



STATISTICS.—Manufactured '17:— ? Manufactured '18:— ? Manufactured '19:— ?

FORMATION.—From phenol by nitration with nitric acid LITERATURE.—Cain, Intermediate Products (2d Ed.), 111

Dyes Derived from Nitro-phenol crude

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
698	Azıne Dyes Nigrosine, Spirit Soluble	I '14:—186,595 M '17:—362,706 M '18:—314,151 M '19:—346,167 M '20:—919,242	Aniline (excess)	SS
700	Nigrosine, Water Soluble	I '14:398,112 M '17: 1,968,458 M '18: 1,191,343 M '19: 1,660,149 I '20: 2,743,021	Aniline (excess) [Sulfonation]	A

o-Nitro-phenol

$$\bigcirc^{\rm OH} _{\rm NO_2} = C_6 H_5 NO_3 = 139$$

STATISTICS.—Imported '14:—very small Manufactured '17:— 58,128 lbs. Manufactured '18:—143,277 lbs. Manufactured '19:— 18,373 lbs. Manufactured '20:— ?

FORMATION.—(1) Phenol is nitrated with nitric acid, resulting in an oily mixture of o- and p-nitro-phenol. The o-derivative is separated by distillation and purified by steam distillation. (2) o-Chloronitro-benzene is hydrolyzed to the o-nitro-phenol by boiling with caustic soda

LITERATURE.—Cain, Intermediate Products (2d Ed.), 111 Lange, Zwischenprodukte, #574-577

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
719	SULFUR DYE Thional Black	I '14:— 16,865	p-(o- or m-)Nitro- aniline [Na ₂ S+S] or p-(o- or m-)Nitro- aniline Aniline o-Nitro-phenol (2 mols) [Na ₂ S+S]	S

Dye Derived from o-Nitro-phenol

p-Nitro-phenol

$$\underbrace{\stackrel{OH}{\overbrace{}}}_{NO_2} = C_6 H_5 NO_3 = 139$$

- STATISTICS.—Imported '14:— 4,780 lbs. Manufactured '17:—413,216 lbs. Manufactured '18:—192,259 lbs. Manufactured '19:— 76,191 lbs. Manufactured '20:—125,693 lbs.
- FORMATION.—(1) Phenol is nitrated with nitric acid to an oily mixture of o- and p-nitro phenol, from which the o-isomer is removed by distillation. The residue upon being extracted with hot water yields the p-isomer, which crystallizes out from the aqueous extract upon cooling. (2) p-Chloro-nitro-benzene is hydrolyzed to the p-nitro-phenol by boiling with caustic soda

LITERATURE.—Cain, Intermediate Products (2d Ed.), 111 Lange, Zwischenprodukte, #574-576

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class	
	SULFUR DYE				

[Sulfur, etc.]

Dve Derived from A-Nitro-phenol

4-Nitro-m-phenylene-diamine

Italian Green

709

$$\underbrace{ \bigotimes_{\rm NH_2}^{\rm NH_2}}_{\rm NO_2} = C_6 H_7 N_3 O_2 = 153$$

FORMATION.-5-Amino-2-nitro-benzene-sulfonic Acid (4-nitro-aniline-3sulfonic acid) is heated in an autoclave with 25 per cent ammonia water for three hours at 170-180°

LITERATURE.-Cain, Intermediate Products (2d Ed.), 86

Dyes Derived from 4-Nitro-m-phenylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture Used and Notes		Dye Appli- cation Class
191	MONOAZO DYE Pyramine Yellow R	I '14:— 5,727 I '20:— 100	Primuline-sulfonic Acid	D
286	Toluylene Yellow	I '14:— 5,485	3: 5-Diamino- <i>p</i> -toluene- sulfonic Acid Nitro- <i>m</i> -phenylene- diamine (2 mols)	D
30 6	Pyramine Orange 3G	I '14:— 7,863 I '20:— 396	Benzidine m-Phenylene-diamine- disulfonic Acid	D
314	Pyramine Orange 2R	I '14:2,789	Benzidine Amino-R Acid	D
360	Pyramine Orange R	I '14:— 21,329 I '20:— 7,821	Benzidine-disulfonic Acid Nitro- <i>m</i> -phenylene- diamine (2 mols)	D

S

(o-Nitro-phenyl-mercapto)-acetic Acid (C. A. nomen.)

See, o-Nitro-phenyl-thioglycolic Acid

o-Nitro-phenyl-thioglycolic Acid

(o-Nitro-phenyl-mercapto)-acetic Acid (C. A. nomen.)

 $S.CH_2.COOH$ $NO_2 = C_8H_7NO_4S = 213$

FORMATION.—o-Chloro-nitro-benzene in hot alcoholic solution is treated with thioglycolic acid and caustic soda solution, and then boiled for two hours under a reflux condenser

LITERATURF .- Lange, Zwischenprodukte, #611

Dye	Derived	from	o-Nitro-phenyl-thioglycolic Acid	
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
921	INDIGO GROUP DYES Helindone Gray 2B		o-Nitro-phenyl-thio- glycolic Acid (2 mols) [Chloro-sulfonic Acid; Reduction]	v

Nitroso-diethyl-m-amino-phenol

See, 5-Diethylamino-2-nitroso-phenol (C. A. nomen.)

p-Nitroso-diethyl-aniline

N: N-Diethyl-p-nitroso-aniline (C. A. nomen.)

$$\underbrace{ \bigvee_{NO}^{N(C_2H_5)_2}}_{NO} = C_{10}H_{14}N_2O = 178$$

STATISTICS.—Imported '14:—very small FORMATION.—From diethyl-aniline by action of nitrous acid LITERATURE.—Lange, Zwischenprodukte, #531

Schultz Number for Dye	Ordinary Name and Class of Dye		Other Intermediates Used and Notes	Dye Appli- cation Class	
639	Oxazine Dyes Gallanilic Violet R, B	I '20:—	100	Gallanilide	M
641	Coreine RR Coelestine Blue B	I '14: I '20:	1,320 44	Gallamide	M
646	Coreine AR			Gallamide Aniline [Sulfonation] <i>or</i> [Coreine RR, Aniline, Sulfonation]	M

Dyes Derived from *p*-Nitroso-diethyl-aniline

Nitroso-dimethyl-m-amino-p-cresol

See, 5-Dimethylamino-2-nitroso-p-cresol (C. A. nomen.)

p-Nitroso-dimethyl-aniline

N: N-Dimethyl-p-nitroso-aniline (C. A. nomen.)

$$\underbrace{ \underbrace{ \begin{array}{c} N(CH_3)_2 \\ \\ \\ NO \end{array} }}_{NO} = C_8 H_{10} N_2 O = 150$$

STATISTICS.—Manufactured '17:— 96,166 lbs. Manufactured '18:—851,821 lbs. Manufactured '19:—592,663 lbs. Manufactured '20:—155,986 lbs.

FORMATION.—From dimethyl-aniline by action of nitrous acid upon a cold solution of the hydrochloride

LITERATURE.—Lange, Zwischenprodukte, #531

Dyes Derived from *p*-Nitroso-dimethyl-aniline

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates . Used and Notes	Dye Appli- cation Class
619	INDOPHENOL Indophenol	M '17:— ? M '18:— ? M '19:—126,611 M '20:— ?	a-Naphthol	v
620	Oxazine and Thiazine Dyes Capri Blue, GON	T '14 - 198	2-Diothylamino-n-	B
020	Capit Dide CON	1 14.— 120	cresol $(OH = 1)$	D
622	Delphine Blue B	M '17:— ? M '18:— ? M '19:— 43,827 M '20:— 76,719 I '20:— 29,643	Gallic Acid Aniline [Sulfonation] or [Aniline on Gallocya- nine, Sulfonation]	М
623	Pyrogallol-Cyanine- Sulfonic Acids	- Reality	Pyrogallol-5-sulfonic Acid	М
624	Modern Violet N	I '20:— 5,688	Gallic Acid [CO ₂ removed by heat] or [Gallocyanine heated]	М
626	Gallocyanine	I '14: 78,253 M '17: ? M '18:435,460 M '19:365,243 I '20: 12,414 M '20: 70,169	Gallic Acid	М
627	Modern Cyanine		Gallamide Dimethyl- <i>p</i> -phenylene- diamine [Reduction] <i>or</i> [Gallocyanine; Di- methyl- <i>p</i> -phenylene- diamine; Reduction]	М

441

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediate Used and Notes	Dye Appli- cation Class
628	Oxazine and Thiazine Dyes (continued) Gallocyanine MS		Gallic Acid [Sulfonation] or [Leuco-gallocyanine sul- fonated; oxidized]	м
629	Gallogreen DH Modern Blue		Gallic Acid [Formaldehyde] or [Formaldehyde on Gallocyanine]	М
630	Cyanazurine		Gallamide Aniline [Reduction]	М
631 .	Chromocyanine V	M '18:— ? M '19:— ? I '20:— 1,2 M '20:— ?	Gallic Acid [Sulfonation] 07 [Sulfite on Gallo- cyanine]	M
632	Ultraviolet LGP	I '14:— 4,3	368 Gallic Acid (2 mols) Nitroso-dimethyl-ani- line (2 mols)	М
633	Indalizarine R	I '20: 5	551 Gallic Acid [Sulfonation]	М
634	Indalizarine Green		Gallic Acid [Sulfonation; Nitration] or [Nitration of Indaliza- rine]	М
635	Blue 1900 TC Modern Violet	I '20:- 1,9	933 Gallic Acid [Reduction]	M
1, 636	Prune	I '14: 3,1 I '20: 4,4	197 Gallic Acid Methyl 418 Ester	М

R

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
637	Oxazine and Thiazine Dyes (continued) Gallamine Blue	I '14:— 2,756 I '20:— 16,446	Gallamide	М
638	Amido Gallamine Blue		Gallamide [Ammonia; Reduction]	М
639	Gallanilic Violet R, B	I '20:— 100	Gallanilide	М
640	Modern Azurine DH		Gallic Acid Methyl Ester Aniline	М
642	Phenocyanine TC	I '20:— 4,740	Gallic Acid Resorcinol	М
643	Phenocyanine TV	M '17:— ? I '20:— 1,543	Gallic Acid Resorcinol [Sulfonation] <i>or</i> [Phenocyanine sulfo- nated]	М
644	Ultracyanine B		Gallic Acid Resorcinol or [Gallocyanine; Resorcinol]	М
645	Gallazine A		Gallic Acid Schaeffer's Acid [Oxidation] or [Gallocyanine, Schaeffer's, Oxidation]	М
647	Nitroso Blue MR Resorcine Blue	an a	Resorcinol	MF

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
649	OXAZINE AND THIAZINE DYES (continued) New Blue R Meldola's Blue Cotton Blue	I '14: 32,509 M '17: ? M '18: 22,613 M '19: ? I '20: 5,240 M '20: ?	β -Naphthol	В
650	New Blue B	WI 20 1	β-Naphthol Nitroso-dimethyl- aniline (2 mols)	В
651	New Methylene Blue GG		β-Naphthol [Dimethyl-amine, Oxidation]	В
			[Meldola's Blue, Di- methyl-amine, Oxida- tion]	
652	New Fast Blue F	I '14:— 2,502	β-Naphthol Hydrol or [Meldola's Blue, Hydrol]	В
655	Muscarine		2:7-Dihydroxy-naph- thalene	В
658	Fast Black	I '14:- 1,960 I '20:- 2,883	<i>m</i> -Hydroxy-diphenyl- amine	В
659	Methylene Blue	I '14:—185,958 M '17:—268,435 M '18:—312,572 M '19:—465,992 I '20:— 2,053 M '20:—577,264	Dimethyl-aniline [Na ₂ S ₂ O ₃ , etc.]	В
660	Methylene Green O	I '14: 30,812 M '18: ? M '19: 2,435 I '20: 1,047	Dimethyl-aniline [Na ₂ S ₂ O ₃ etc.; Nitration] <i>or</i> [Methylene Blue nitrated]	В

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manuja	es of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class	
661	Oxazine and Thiazine Dyes (continued) Thionine Blue GO	I '14: I '20:	18,618 2,030	Ethyl-methyl-aniline [Na ₂ S ₂ O ₃ , etc.]	В	
670	Azine Dyes Neutral Red	M '18:—	?	<i>m</i> -Tolylene-diamine [Oxidation]	в	
676	Neutral Blue	I '14:	615	N -Phenyl- β -naphthyl- amine	В	
677	Basle Blue R	1		N: N'-Ditolyl-2: 7- naphthylene-diamine	В	
678	Fast Neutral Violet B	M '17:—	?	N: N'-Diethyl-m- phenylene-diamine	В	
681	Methylene Gray O New Fast Gray	I '14:	29,507 ? 16,746 28,458 9 31,620	[Boiling with alcohol]	В	
682	Nigramine			Aniline	в	
684	Rhoduline Violet	I '14: I '20:	2,751 35	N ¹ -Phenyl-4- <i>m</i> -toly- lenc-diamine	В	
				N ³ -Benzyl-N ¹ -phenyl-4- <i>m</i> -tolylene-diamine		
685	Tannin Heliotrope	I '14: I '20:	1,398 249	Xylidine	В	
689	Indazine M			Nitroso-dimethyl-ani- line (1 and 2 mols) Diphenyl- <i>m</i> -phenylene- diamine	В	

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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufa	cs of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
691	Azine Dyes (continued) Metaphenylene Blue B	I '14:—	50	N: N'-Di-o-tolyl-m- phenylene-diamine	В
692	Naphthazine Blue	I '14: I '20:	6,261 2,249	N:N'-Di-2-naphthyl- <i>m</i> -phenylene-diamine [Sulfonation]	Α
703	Rubramine			o-Toluidine p-Toluidine	В
704	Indamine 3R			o-Toluidine	В
705	Indamine 6R	I '14: I '20:	66,170 9,681	o-Toluidine p-Toluidine	В

Dyes Derived from *p*-Nitroso-dimethyl-aniline (continued)

p-Nitroso-ethyl-aniline

N-Ethyl-p-nitroso-aniline (C. A. nomen.)

NH.C₂H₅

ŇO

 $=C_8H_{10}N_2O=150$

FORMATION.—From ethyl-aniline by action of nitrous acid on the solution in strong alcoholic hydrochloric acid

LITERATURE.—Cf. Lange, Zwischenprodukte, #529

Dye Derived from *p*-Nitroso-ethyl-aniline

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
684	AZINE DYE Rhoduline Red B	n an	N ¹ -Phenyl-4- <i>m</i> - tolylene-diamine <i>or</i> N ³ -Benzyl-N ¹ -phenyl- 4- <i>m</i> -tolylene-diamine	В

p-Nitroso-ethyl-o-toluidine

N-Ethyl-4-nitroso-o-toluidine (C. A. nomen. NHR = 1)



FORMATION.—From ethyl-o-toluidine in an alcoholic solution of hydrochloric acid, by action of NaNO₂ solution in the cold

LITERATURE.—Beilstein, Organische Chemie (3d aufl.), II, spl., 248 Cf. Lange, Zwischenprodukte, #529

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
684	Azıne Dyes Rhoduline Red G		N ¹ -Phenyl-4-m- tolylene-diamine or N ³ -Benzyl-N ¹ -phenyl- 4-m-tolylene-diamine	В
684	Brilliant Rhoduline Red		N ³ -Ethyl-N ¹ -phenyl-4- <i>m</i> -tolylene-diamine	В

Dyes Derived from Nitroso-ethyl-o-toluidine

p-Nitroso-methyl-aniline

N-Methyl-p-nitroso-aniline (C. A. nomen.)

$$\underbrace{\bigwedge_{NO}^{NH.CH_3}}_{NO} = C_7 H_8 N_2 O = 136$$

FORMATION.—From methyl-aniline by action of nitrous acid on the solution in strong alcoholic hydrochloric acid

LITERATURE.-Lange, Zwischenprodukte, #529

Dye Derived from *p*-Nitroso-methyl-aniline

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
625	Oxazine Dye Chrome Heliotrope	in waza	Gallic Acid [Reduction]	м

1-Nitroso-2-naphthol (C. A. nomen.)

a-Nitroso-\beta-naphthol



$$=C_{10}H_7NO_2=173$$

STATISTICS.—Manufactured in 1918 and 1919, but in undisclosed quantities

FORMATION.—From β -naphthol by action of nitrous acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 216 Lange, Zwischenprodukte, #2330

Dyes Derived from 1-Nitroso-2-naphthol

Schultz Number fo r Dye	Ordinary Name and Class of Dye	Statistics Import ar Manufactu	of nd ure	Other Intermediates Used and Notes	Dye Appli- cation Class
2	NITROSO DYE Gambine Y MONOAZO DYES			[This is 1-Nitroso-2- naphthol]	м
107	Sulfamine Brown A	I '14: M '18: M '19: I '20: 2 M '20:	132 ? ? 2,630 ?	a-Naphthylamine	М
116	Sulfamine Brown B			β -Naphthylamine	М
331	Disazo Dyes Alkali Dark Brown GV		le fie	Benzidine Gamma Acid	D

1-Nitroso-2-naphthylamine-6-sulfonic Acid

6-Amino-5-nitroso-2-naphthalene-sulfonic Acid (C. A. nomen.) .



FORMATION.—One part of 1-nitroso-2-naphthol-6-sulfonic acid (nitroso-Schaeffer's Acid) is heated with one part of 25 per cent ammonia for three hours at 60°

LITERATURE.—Lange, Zwischenprodukte, #2479

Dye Derived from 1-Nitroso-2-naphthylamine-6-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
675	Azine Dye Rosinduline G		Aniline (2 mols)	A

p-Nitroso-phenol



STATISTICS.—Imported '14:—very small amount Manufactured '17:— ? Manufactured '18:— ? Manufactured '19:—155,273 Manufactured '20:—167,855

FORMATION.-From phenol by action of nitrous acid in the cold

LITERATURE.—Cain, Intermediate Products (2d Ed.), 111 Lange, Zwischenprodukte, 573

Dye Derived from *p*-Nitroso-phenol

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
748	SULFUR DYE Hydron Blue	I '14:—296,723 I '20:— 19,210 M '20:— ?	Carbazole [S+Na ₂ S]	v

4-Nitroso-resorcinol



FORMATION.—Resorcinol is dissolved in alcohol, one molecule of caustic soda added, and then gradually one molecule of isoamyl nitrite is introduced with cooling

LITERATURE.-Beilstein, Organische Chemie (3d Ed.), II, 923

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
648	Oxazine Dye Iris Blue		Resorcinol [Bromination]	A

Dye Derived from 4-Nitroso-resorcinol

2-Nitro-m-tolualdehyde (C. A. nomen.)

o-Nitro-tolylaldehyde



FORMATION.—*m*-Tolylaldehyde is nitrated, and then the two isomerie nitro-compounds separated by distillation under reduced pressure

LITERATURE.—Lange, Zwischenprodukte, #758, 759 Ger. Pat. 113,604 Frdl. 6, 128

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
888	Indigo Group Dye Indigo MLB/T	I '14:— 10,730 I '20:— 827	2-Nitro- <i>m</i> -tolualdehyde (2 mols) [Acetone, NaOH]	v

Dye Derived from 2-Nitro-m-tolualdehyde

o-Nitro-toluene (C. A. nomen.)

o-Nitro-toluol

 $\overset{\mathrm{CH}_3}{\longrightarrow} ^{\mathrm{NO}_2} = C_7 \mathrm{H}_7 \mathrm{NO}_2 = 137$

STATISTICS.—Imported '14:— 42,482 lbs. Manufactured '17:—1,002,822 lbs. Manufactured '18:—1,240,499 lbs. Manufactured '19:—1,366,599 lbs. Manufactured '20:—2,173,279 lbs.

FORMATION.—Toluene is nitrated with mixed nitric and sulfuric acids to a mixture of *o*- and *p*-nitro-toluenes. The separation is effected by means of fractional distillation and freezing—the *o*-isomer being distilled off and the *p*-body separated as a solid by cooling the still residue

LITERATURE.—Cain, Intermediate Products (2d Ed.), 32 Lange, Zwischenprodukte, #230–233

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
513	TRIPHENYL-METHANE Dye New Fuchsine O	I '14:— 300 M '18:— ? M '19:— ? M '20:— ?	Anhydro-formaldehyde- o-toluidine or Diamino-o-di- tolyl-methane o-Toluidine	В

Dyes Derived from o-Nitro-toluene

p-Nitro-toluene (C. A. nomen.)

p-Nitro-toluol



 $=C_7H_7NO_2=137$

STATISTICS.—Imported '14:—very small Manufactured '17:—567,314 lbs. Manufactured '18:—670,645 lbs. Manufactured '19:—1,263,056 lbs. Manufactured '20:—2,004,089 lbs.

FORMATION.—Toluene is nitrated with mixed nitric and sulfuric acids to a mixture of *o*- and *p*-nitro-toluene. The separation is effected by means of fractional distillation and freezing,—the *o*-isomer being distilled off and the *p*-body separated as a solid by cooling the still residue

LITERATURE.--Cain, Intermediate Products (2d Ed.), 32 Lange, Zwischenprodukte, #230-233

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
498	TRIPHENYL-METHANE Dye Turquoise Blue	I '14:— 1,541 I '20:— 1,407	Hydrol or 4:4'-Tetraethyl- diamino-benzohydrol	В

Dye Derived from *p*-Nitro-toluene

5-Nitro-o-toluene-sulfonic Acid (C. A. nomen. $SO_3H = 1$)

p-Nitro-toluene-*o*-sulfonic Acid $(CH_3 = 1)$

 $\sum_{O_2N}^{SO_3H} = C_7H_7NO_5S = 217$

STATISTICS.—Manufactured '20:— ?

FORMATION.—From *p*-nitro-toluene by sulfonation with oleum

LITERATURE.—Cain, Intermediate Products (2d Ed.), 34 Lange, Zwischenprodukte, #837

Dyes Derived	from	5-Nitro-o-to	luene-sulfo	onic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
9	STILBENE DYES Sun Yellow Direct Yellow R	I '14:-232,688 M '17:-420,685 M '18:-307,702 M '19:-440,924 I '20:- 1,404 M '20:-348,849	<i>p</i> -Nitro-toluene-o-sul- fonic Acid (4 mols) [Alkalies]	D
10	Mikado Yellow Stilbene Yellow	I '14:— 85,795 M '18:— ? M '19:— ?	p-Nitro-toluene-o-sul- fonic Acid (4 mols) [Alkalies; Oxidation]	D

Dyes Derived from 5-Nitro-o-toluene-sulfonic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
11	STILBENE DYES (continued) Mikado Orange Chloramine Orange G	I '14:— 26,010 M '17:— ? M '18:— ? M '19:— ? M '20:— 38,287	p-Nitro-toluene-o-sul- fonic Acid (4 mols) [Alkalies; Oxidation]	D
12	Diphenyl Citronine G		<i>p</i> -Nitro-toluene- <i>o</i> -sul- fonic Acid (2 mols) Aniline (2 mols)	D
13	Polychromine B Diphenyl Orange RR	I '14:— 16,113 M '18:— ?	p-Nitro-toluene-o-sul- fonic Acid (2 mols) p-Phenylene-diamine (2 mols)	D
14	Diphenyl Chrysoine	I '14:— 9,898	p-Nitro-toluene-o-sul- fonic Acid (2 mols) p-Amino-phenol (2 mols) [Ethylation]	D
15	Chicago Orange G	an shows	Benzidine	D
16	Curcuphenine		p-Nitro-toluene-o-sul- fonic Acid (4 mols) Dehydro-thio-p-tolui- dine-sulfonic Acid (2 mols)	D
17	Chlorophenine		 <i>p</i>-Nitro-toluene-o-sul- fonic Acid (4 mols) Dehydro-thio-<i>p</i>-tolui- dine-sulfonic Acid (2 mols) [Reduction] 	D .

Dyes Derived from 5-Nitro-o-toluene-sulfonic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
205	Monoazo Dyes Diphenyl Chrysoine RR		 p-Nitro-toluene-o-sul- fonic Acid (2 mols) p-Phenylene-diamine (2 mols) Phenol [Ethylation] 	D
206	Diphenyl Catechine G	I '14:— 8,642	 p-Nitro-toluene-o-sul- fonic Acid (2 mols) p-Phenylene-diamine (2 mols) Dimethyl-gamma Acid 	D
207	Diphenyl Fast Brown G	I '14:— 992	 <i>p</i>-Nitro-toluene-o-sul- fonic Acid (2 mols) <i>p</i>-Phenylene-diamine (2 mols) Phenyl-gamma Acid 	D

p-Nitro-toluene-*o*-sulfonic Acid $(CH_3 = 1)$

See, 5-Nitro-o-toluene-sulfonic Acid (C. A. nomen. $SO_3H = 1$)

2-Nitro-p-toluidine (C. A. nomen. $NH_2 = 1$)

m-Nitro-p-toluidine (CH₃ = 1)

 $\sum_{\rm CH_3}^{\rm NH_2} = C_7 H_8 N_2 O_2 = 152$

STATISTICS.—Imported '14:—10,513 lbs. Manufactured '17:— ? Manufactured '18:—24,415 lbs. Manufactured '19:—58,454 lbs. Manufactured '20:—71,197 lbs. FORMATION.—From acetyl-p-toluidine by nitration

LITERATURE.—Cain, Intermediate Products (2d Ed.), 58 Lange, Zwischenprodukte, #790

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
73	MONOAZO DYE Pigment Fast Red HL Lithol Fast Red RL Lithol Fast Scarlet	I '14: 49,708 M '17: ? M '18: ? M '19: ? I '20: 1,001 M '20: ?	β-Naphthol	CL

Dye Derived from 2-Nitro-*p*-toluidine $(NH_2=1)$

3-Nitro-*p*-toluidine (C. A. nomen. $NH_2 = 1$) *o*-Nitro-*p*-toluidine ($CH_3 = 1$)

 $\underbrace{ \bigvee_{\rm CH_3}^{\rm NH_2}}_{\rm CH_3} = C_7 H_8 N_2 O_2 = 152$

STATISTICS.-20,737 lbs. imported in fiscal year 1914

FORMATION.—From dinitro-toluene by partial reduction, using iron and sulfur dioxide

LITERATURE.—Lange, Zwischenprodukte, #536, 539, 790, 791

5-Nitro-o-toluidine (C. A. nomen. $N H_2 = 1$)

p-Nitro-o-toluidine (CH₃ = 1)

$$0_{2}N O^{CH_{3}} = C_{7}H_{8}N_{2}O_{2} = 152$$

STATISTICS.—Imported '14:—30,642 lbs. Manufactured '20:— ?

FORMATION.—From o-toluidine by nitration

LITERATURE.—Cain, Intermediate Products (2d Ed.), 58 Lange, Zwischenprodukte, #790

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
8	NITRO DYE Pigment Chlorine	M '19:— ? M '20:— ?	5-Nitro-o-toluidine (2 mols)	CL
72	Monoazo Dye Pigment Orange R	1909	β-Naphthol	CL MF

Dyes Derived from 5-Nitro-o-toluidine $(NH_2 = 1)$

m-Nitro-p-toluidine ($CH_3 = 1$)

See, 2-Nitro-p-toluidine (C. A. nomen. $NH_2 = 1$)

o-Nitro-p-toluidine ($CH_3 = 1$)

See, 3-Nitro-p-toluidine (C. A. nomen. $NH_2 = 1$)

p-Nitro-o-toluidine ($CH_3 = 1$)

See, 5-Nitro-o-toluidine (C. A. nomen. $NH_2 = 1$)

o-Nitro-toluol

See, o-Nitro-toluene (C. A. nomen.)

p-Nitro-toluol

See, p-Nitro-toluene (C. A. nomen.)

o-Nitro-tolylaldehyde

See, 2-Nitro-m-tolualdehyde (C. A. nomen.)

3-Nitro-1: 2: 6-trihydroxy-anthraquinone See, 3-Nitro-flavopurpurin (C. A. nomen.)

NW Acid

See, Nevile-Winther's Acid

Ortho = o

Note.—This is not considered in the alphabetical arrangement, e.g., ortho-Toluidine is indexed as o-Toluidine under "T." However, o-Toluidine precedes p-Toluidine

Oxy-compounds

See, Hydroxy-compounds

Oxy-juglone

See, Naphthazarin

a-Oxy-naphthoic Acid

See, 1-Hydroxy-2-naphthoic Acid

β -Oxy-naphthoic Acid

See, 3-Hydroxy-2-naphthoic Acid

a-Oxy-naphthoic-sulfonic Acid

1-Hydroxy-2-naphthoic-4-sulfonic Acid (not considered herein)

β -Oxy-naphthoic-sulfonic Acid L

2-Hydroxy-3-naphthoic-6-sulfonic Acid (not considered herein)

β -Oxy-naphthoic-sulfonic Acid S

2-Hydroxy-3-naphthoic-8-sulfonic Acid (not considered herein)

$\mathbf{Para} = p$

Note.—This is not considered in the alphabetical arrangement, e.g., para-Nitro-aniline is indexed as p-Nitro-aniline under "N." However, p-Nitroaniline follows m-Nitro-aniline

Peri Acid

458

See, 1-Naphthylamine-8-sulfonic Acid

Peri-naphthylene-diamine

1:8-Naphthylene-diamine (not considered herein)

Phenanthraquinone

See, Phenanthrene-quinone

Phenanthrene-quinone (C. A. nomen.)

9: 10-Dihydro-9: 10-diketo-phenanthrene Phenanthraquinone



 $=C_{14}H_8O_2=208$

FORMATION.—From phenanthrene by oxidation with sodium bichromate and sulfuric acid

LITERATURE.—Lange, Zwischenprodukte, #648 Green, Organic Coloring Matters (1908), 65

Dye Derived from Phenanthrene-quinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
668	Azine Dye Flavinduline O	I '14:— 660	o-Amino-diphenyl- amine	В

Phenanthroquinolinone (C. A. nomen.) See, Benzanthrone-quinoline

p-Phenetidine (C. A. nomen.) p-Amino-phenol Ethyl Ether NH_2 $O. C_2H_5$ $=C_8H_{11}NO=137$ STATISTICS.—Imported '14:—125,524 lbs. Manufactured '17:— ? Manufactured '18:— ? Manufactured '19:— ?

FORMATION.—From *p*-amino-phenol by ethylation of the hydroxyl. Before ethylation the amino group is protected; for example, by forming the benzylidine compound by treatment of the *p*-aminophenol with benzaldehyde

LITERATURE.—Lange, Zwischenprodukte, #590

Dye Derived from #	b - Phenetidine
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Uscd and Notes	Dye Appli- cation Class
584	XANTHONE DYE Fast Acid Blue R	I '14:— 4,022 I '20:— 130	<i>p</i> -Phenetidine (2 mols) 3: 6-Dichloro-phthalic Anhydride Resorcinol (2 mols) [PCl₅; Sulfonation]	A

Phenol (C. A. nomen.)

Carbolic Acid

S

OH $= C_6 H_6 O = 94$

TATISTICS.—Imported	'14:—	10,108,781 lbs.
Manufactured	.'17:	64,146.499 lbs.
Manufactured	'18:1	106,794,277 lbs.
Manufactured	'19:	1,543,659 lbs.
Manufactured	'20:—	?

FORMATION.—(1) By distillation from coal tar. (2) By synthesis from benzene, in which case the benzene is sulfonated to benzene-sulfonic acid, which is then fused with caustic soda

LITERATURE.—Cain, Intermediate Products, 104 Lange, Zwischenprodukte, #142-145

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
5	NITRO DYE Picric Acid	M '19:— ? M '20:— ?	o di a construcción e construcción na se esta esta esta esta esta esta esta	в
125	Monoazo Dyes Diazine Black	I '14:— 2,630 I '20:— 701	p-Tolylene-diamine o-Toluidine Aniline or o-Toluidine or [Safranine]	В
205	Diphenyl Chrysoine RR		p-Nitro-toluene-o-sul- fonic Acid p-Phenylene-diamine	D
303	DISAZO DYES Brilliant Yellow Paper Yellow	I '14:-278,000 M'17: ? M'18: 1,664 M'19: 48,723 I '20: 126 M'20: 91,218	Diamino-stilbene- disulfonic Acid Phenol (2 mols)	D A
304	Chrysophenine G	I '14:—157,799 M '17:— ? M '18:— 41,663 M '19:— 86,795 I '20:— 3,661 M '20:—247,202	Diamino-stilbene-disul- fonic Acid Phenol (2 mols) [Ethylation]	D
315	Congo Orange G	I '14:— 1,623 I '20:— 75	Benzidine Amino-R Acid [Ethylation]	D
319	Diamine Scarlet B	I '14: 41,175 I '20: 10,565	Benzidine G Acid	D
373	Congo Orange R	I '14:— 7,027 I '20:— 254	Tolidine Amino-R Acid [Ethylation]	D

Dyes Derived from Phenol

Dyes Derived from Phenol (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
404	DISAZO DYES (continued) Diamine Yellow N	M'17:— ? I '20:— 313	Ethoxy-benzidine Salicylic Acid [Ethylation]	D
431	Diamine Golden Yellow		1: 5-Naphthylene-dia- mine-3: 7-disulfonic Acid Phenol (2 mols) [Ethylation]	D
464	TRISAZO DYES Erie Direct Green ET	M'17: ? M'18: ? M'19: 69,700 M'20: ?	Benzidine H Acid Aniline	D
467	Diphenyl Green G	I '20:— 2,205	Benzidine H Acid o-Chloro-p-nitro- aniline	D
470	Chloramine Green B	I '14:— 1,675 M '19:— ? M '20:— ?	Benzidine H Acid 2: 5-Dichloro-aniline	D
474	Diamine Green B Oxamine Green B	I '14:— 77,100 M '17:— ? M '18:—295,147 M '19:—305,854 I '20:— 2,460 M '20:—420,138	Benzidine H Acid <i>p</i> -Nitro-aniline	D
515	TRIPHENYL-METHANE Dyes Methyl Violet	I '14:255,063 M '17:375,107 M '18:632,196 M '19:574,436 I '20: 3,312 M '20:600,873	Dimethyl-aniline (3 mols)	В

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
517	TRIPHENYL-METHANE DYES (continued) Methyl Violet 5B Benzyl Violet	I '14:— 22,387 M'17:— ? I '20:— 3,313	[Benzylation of Methyl Violet] or Dimethyl-aniline (3 mols) Benzyl Chloride	в
519	Methyl Green		[Methyl Chloride of Methyl Violet] or Dimethyl-aniline (3 mols) [Methyl Chloride]	В
555	Aurine	I '14: 784 M'18: ? I '20: 336	Phenol (3 mols) [Heated with oxalic and sulfuric acids]	ss CL
556	Red Coralline		[Aurine treated with ammonia] or Phenol (3 mols) [Heated with oxalic and sulfuric acid; treated with ammonia]	CL
693	AZINE DYE Milling Blue	I '14:— 3,082	Aniline (2 mols) Phenyl-a-naphthyl- amine (2 mols) [Sulfonation]	М
718	Sulfur Dyes St. Denis Black B		<i>p</i> -Phenylene-diamine Nitro-benzene [S ₂ Cl ₂ , S, Na ₂ S]	S

Dyes Derived from Phenol (continued)
Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
732	Sulfur Dyes (continued) Autogene Black	I '14:— 7,495	4-Amino-4'-hydroxy- diphenylamine or 2: 4-Diamino-4'-hy- droxy-diphenylamine [S ₂ Cl ₂ ; S+Na ₂ S]	S
775	Anthraquinone and Allied Dyes Alizarin Dark Green W		Naphthazarin or Dinitro-naphthalene	M

Dyes Derived from Phenol (continued)

Phenyl-p-amino-benzyl-o-toluidine (CH₃ = 1)

See, N³-Benzyl-N¹-phenyl-4-m-tolylene-diamine $(NH_2=1)$

Phenyl-p-amino-ethyl-o-toluidine (CH₃=1)

See, N³-Ethyl-N¹-phenyl-4-m-tolylene-diamine $(NH_2 = 1)$

4-Phenylamino-4'-hydroxy-diphenylamine

p-(p-Anilino-anilino)-phenol (C. A. nomen.)



FORMATION.—(1) From p-amino-diphenylamine and phenol by oxidation in acid solution and then reduction of the indophenol.
(2) From diphenylamine and p-amino-phenol (p-nitroso-phenol) by oxidation and then reduction of the indophenol

LITERATURE.—Cain, Intermediate Products (2d Ed.), 76 Lange, Zwischenprodukte, #1721 Lange, Schwefelfarbstoffe, 161

Dye Derived from 4-Phenylamino-4'-hydroxy-diphenylamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye A ppli- cation Class
735	SULFUR DYE Pyrogene Indigo	I '14:— 22,661	[S+Na ₂ S]	S

4-Phenylamino-4'-hydroxy-(phenyl-3'-tolylamine)

4-(*p*-Anilino-anilino)-o-cresol (C. A. nomen. OH = 1)



FORMATION.—From *p*-amino-diphenylamine and *o*-cresol by oxidation and subsequent reduction of the indophenol formed

LITERATURE.-Lange, Zwischenprodukte, #1721

Dye Derived from 4-Phenylamino-4'-hydroxy-(phenyl-3'-tolylamine)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
735	Sulfur Dye Pyrogene Indigo	I '14:— 22,661	[S+Na ₂ S]	S

2-Phenylamino-8-naphthol-6-sulfonic Acid

See, Phenyl-gamma Acid

Phenyl-m-amino-phenol

See, m-Hydroxy-diphenylamine

Phenyl-p-amino-o-toluidine

See, N1-Phenyl-4-m-tolylene-diamine

Phenyl-azo-aniline (C. A. nomen.)

See, Amino-azo-benzene

m-Phenylene-diamine

$$\underbrace{ \bigcirc_{\rm NH_2}}_{\rm NH_2} = C_6 H_8 N_2 = 108$$

- STATISTICS.—Manufactured '17:—220,956 lbs. Manufactured '18:—641,299 lbs. Manufactured '19:—609,789 lbs. Manufactured '20:—658,313 lbs.
- FORMATION.—From *m*-dinitro-benzene by reduction with iron and hydrochloric acid
- LITERATURE.—Cain, Intermediate Products (2d Ed.), 85 Lange, Zwischenprodukte, #550

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
33	Monoazo Dyes Chrysoidine Y	I '14: 63,303 M '17:195,756 M '18:376,495 M '19:314,581 M '20:585 648	Aniline	в
88	Acid Anthracene Brown R	I '14: 33,053 M'17: ? M'19: ? I' 20: 1,400 M'20: ?	Picramic Acid [Substituted phenylene- diamine-sulfonic Acids]	ACr
89	Metachrome Brown B	I '14: 1,001 M'17: ? M'18:349,961 M'19: ? M'20:192,914	Picramic Acid	М

Dyes Derived from *m*-Phenylene-diamine

Dyes Derived from *m*-Phenylene-diamine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
154	MONOAZO DYES (continued) Acid Alizarine Brown B Palatine Chrome Brown W	I '14:— 18,264 M '17:— ? M '18:— ? M '19:— ? I '20:— 845 M '20:— ?	o-Amino-phenol-p- sulfonic Acid	М
190	Alkali Brown Benzo Brown 5R	M '19:— ? M '20:— 2,987	Dehydro-thio- <i>p</i> -tolui- dine-sulfonic Acid <i>or</i> Primuline	D
208	DISAZO DYES Leather Brown	I '14:— 500 M '19:— ? M '20:— ?	<i>p</i> -Phenylene-diamine (2 mols)	в
209	Terracotta FC	I '14:— 551	Primuline or Dehydro- thio-p-toluidine- sulfonic Acid Naphthionic Acid	D
239	Azotol C		p-Amino-acetanilide β -Naphthol	MF
283	Bismarck Brown	I '14:— 35,020 M '17:—309,857 M '18:—378,208 M '19:—412,574 M '20:—514,218	<i>m</i> -Phenylene-diamine (3 mols)	в
285	Toluylene Brown G	「日朝」	3: 5-Diamino- <i>p</i> -toluene- sulfonic Acid	D
329	Diamine Brown V	M'19:— ?	Benzidine Gamma Acid	D

Dyes Derived from *m*-Phenylene-diamine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
435	TRISAZO DYES Janus Brown B		Trimethyl- <i>m</i> -amino- phenyl-ammonium Chloride or <i>p</i> Amino-benzyl-di- ethylamine a-Naphthylamine or <i>m</i> -Toluidine Aniline	В
436	Columbia Black FF	I '14:—402,997 M '18:— ? M '19:— ? I '20:— 23,350 M '20:— ?	1-Naphthylamine-6- <i>and</i> 7-sulfonic Acids <i>p</i> -Phenylene-diamine Gamma Acid	D
437	Isodiphenyl Black R		<i>p</i> -Phenylene-diamine Gamma Acid Resorcinol	D
448	Diamine Bronze G	I '14:— 4,449	Benzidine Salicylic Acid H Acid	D
449	Trisulfon Brown B	I '14:— 16,781 I '20:— 38,616	Benzidine Salicylic Acid 2R Acid	D
454	Trisulfon Brown G	I '14:— 1,323	Tolidine Salicylic Acid 2R Acid	D
457	Trisulfon Brown GG	I '14 — 7,562 I '20:— 38,411	Dianisidine Salicylic Acid 2R Acid	D

Dyes Derived from *m*-Phenylene-diamine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
458	TRISAZO DYES (continued) Carbon Black		 p-Phenylene-diamine- sulfonic Acid (from p- nitro-aniline-o-sul- fonic Acid) 1-Naphthylamine-6(7)- sulfonic Acid m-Phenylene-diamine (2 mols) 	D
461	Coomassie Union Black		1: 4-Naphthylene-dia- mine-2-sulfonic Acid Gamma Acid <i>m</i> -Phenylene-diamine (2 mols)	D
462	Erie Direct Black GX Direct Deep Black EW	I '14:	Benzidine Aniline H Acid	D
469	Chloramine Black N	I '14:— 39,600 M'19:— ? I '20:— 1,763 M'20:— ?	Benzidine H Acid 2: 5-Dichloro-aniline	D
476	Benzamine Brown 3GO	I '14: 16,988 M '17: ? M '18: ? M '19: ? M '20:623,757	Benzidine Sulfanilic Acid Salicylic Acid	D
479	Dianil Black R		Benzidine Naphthionic Acid Chromotropic Acid	D

Dyes Derived from *m*-Phenylene-diamine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
485	TETRAKISAZO DYES Benzo Brown G	I '14: 41,905 M '17: ? M '18: ? M '19: 83,506 I '20: 2,286 M '20:109,648	Sulfanilic Acid (2 mols) m-Phenylene-diamine (3 mols)	Ď
486	Direct Brown J	I '14:— 3,640	m-Amino-benzoic Acid (2 mols) m-Phenylene-diamine (3 mols)	D
487	Benzo Brown B	I '14:— 438 M '20:— ?	Naphthionic Acid (2 mols) <i>m</i> -Phenylene-diamine (3 mols)	D
488	Toluylene Brown R	I '14:— 201	Naphthionic Acid (2 mols) 3: 5-Diamino- <i>p</i> -toluene- sulfonic Acid <i>m</i> -Phenylene-diamine (2 mols)	D
490	Cotton Brown A	I '14:— 29,074	Benzidine Naphthionic Acid (2 mols) <i>m</i> -Phenylene-diamine (2 mols)	D
491	Dianil Black PR		Benzidine-sulfonic Acid Gamma Acid (2 mols) <i>m</i> -Phenylene-diamine (2 mols)	D
492	Anthracene Acid Brown B		Amino-salicylic Acid (2 mols) 1-Naphthylamine-6-sul- fonic Acid (2 mols)	M ACr

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
607	Acridine Dye Rheonine	I '14:— 19,704	Ketone	в
669	Azıne Dye Neutral Violet		Dimethyl- <i>p</i> -phenylene- diamine (2 mols) [Oxidation]	

Dyes Derived from *m*-Phenylene-diamine (continued)

p-Phenylene-diamine

Note.—In a number of cases where p-phenylene-diamine was apparently used, actually its acetyl-derivative p-amino-acetanilide, or even p-nitroaniline, was employed; and after the first coupling, the second amino group was then freed and diazotized. Here both compounds are generally indexed.

$$\underbrace{\stackrel{\rm NH_2}{\underset{\rm NH_2}{\longrightarrow}}}_{\rm NH_2} = C_6 H_8 N_2 = 1$$

STATISTICS.—Imported '14:— 11,088 lbs. Manufactured '17:—272,056 lbs. Manufactured '18:—215,148 lbs. Manufactured '19:—234,332 lbs. Manufactured '20:— ?

08

FORMATION.—(1) From amino-azo-benzene by reduction. (2) From p-nitro-aniline by reduction

LITERATURE.—Cain, Intermediate Products (2d Ed.), 87 Lange, Zwischenprodukte, #552–555

Dyes Derived from *p*-Phenylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
13	STILBENE DYE Polychromine B Diphenyl Orange RR	I '14:— 16,113 M '18:— ?	 <i>p</i>-Phenylene-diamine (2 mols) <i>p</i>-Nitro-toluene-o-sul- fonic Acid (2 mols) 	D
61	Monoazo Dyes Victoria Violet	I '14:— 52,365 M '17:— ? M '18:— ? M '19:—105,086 I '20:— 2,182 M '20:— ?	Chromotropic Acid [The <i>p</i> -Phenylene-dia- mine from <i>p</i> -Nitro- aniline or <i>p</i> -Amino- acetanilide]	A
205	Diphenyl Chrysoine RR		p-Phenylene-diamine (2 mols) p-Nitro-toluene-o-sul- fonic Acid (2 mols) Phenol [Ethylation]	D
206	Diphenyl Catechine G	I '14:— 8,642	 <i>p</i>-Phenylene-diamine (2 mols) <i>p</i>-Nitro-toluene-o-sul- fonic Acid (2 mols) Dimethyl-gamma Acid 	D
207	Diphenyl Fast Brown G	I '14: 992	 <i>p</i>-Phenylene-diamine (2 mols) <i>p</i>-Nitro-toluene-o-sul- fonic Acid (2 mols) Phenyl-gamma Acid 	D
208	DISAZO DYES Leather Brown	I '14: 500 M '19: ? M '20: ?	p-Phenylene-diamine (2 mols) m-Phenylene-diamine	В
290	Violet Black		Nevile-Winther's Acid a-Naphthylamine	D
291	Azo Alizarin Bordeaux W		Salicylic Acid Nevile-Winther's Acid	M

Dyes Derived from *p*-Phenylene-diamine (continued)

Schultz Number or Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
292	DISAZO DYES (continued) Azo Alizarin Black I		Salicylic Acid Chromotropic Acid	M
436	TRISAZO DYES Columbia Black FF	I '14:402,997 M'18: ? M'19: ? I '20: 23 350	1-Naphthylamine-6- and-7-sulfonic Acids Gamma Acid	D
437	Isodiphenyl Black R	M '20: ?	Gamma Acid Resorcinol <i>m</i> -Phenylene-diamine	D
621	Oxazine Dye Cresyl Blue 2BS		5-Dimethylamino-2- nitroso- <i>p</i> -cresol	в
695	Azıne Dyes Paraphenylene Violet	I '20:— 337	a-Amino-azo-naph- thalene	В
701	Paraphenylene Blue R		Amino-azo-benzene	В
702	Para Blue		Aniline (3–4 mols) o-Toluidine p-Toluidine or	В
-	с . р.		[Spirit Blue]	
713	SULFUR DYES Thiophor Bronze 5G	M '19:— ?	[<i>p</i> -Amino-acet-black] [Sulfur]	S
714	Thiophor Yellow Bronze C		p-Amino-acetanilide Benzidine [Sulfur]	S
718	St. Denis Black B		Phenol Nitro-benzene [S ₂ Cl ₂ , S, Na ₂ S]	S

Dyes Derived from p-Phenylene-diamine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manujacture	Other Intermediates Used and Notes	Dye Appli- cation Class
727	Auronal Black B		1-Chloro-2: 4-dinitro- benzene [Glycerol; S+Na ₂ S]	S
923	Aniline Black Group Ursol D, DB		[Oxidation on hair]	Fur

m-Phenylene-diamine-disulfonic Acid

4: 6-Diamino-m-benzene-disulfonic Acid (C. A. nomen. $SO_3H = 1$)

 $\frac{\rm NH_2}{\rm HO_3S} \underbrace{\to }_{\rm NH_2}^{\rm NH_2} = C_6 H_8 N_2 O_6 S_2 = 268$

FORMATION.—From *m*-phenylene-diamine hydrochloride by treating it with five parts of 40 per cent oleum, heating at 100° for several hours, then at 120° for 6-10 hours

LITERATURE.—Lange, Zwischenprodukte, #1146, 1147 Green, Organic Coloring Matters (1908), 36

Dyes Derived from *m*-Phenylene-diamine-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
192	MONOAZO DYES Cotton Orange G	I '14:- 1,877	Primuline	D
210	DISAZO DYES Cotton Orange R	I '14: 16,459 I '20: 51	Primuline-sulfonic Acid Metanilic Acid	D
306	Pyramine Orange 3G	I '14:— 7,863 I '20:— 396	Benzidine Nitro- <i>m</i> -phenylene- diamine	D

p-Phenylene-diamine-sulfonic Acid

2: 5-Diamino-benzene-sulfonic Acid (C. A. nomen.)

Note.—As a rule this compound is not used as such, being formed as the azo derivative in the dye molecule from the reduction of the azo derivative of *p*-nitro-aniline-o-sulfonic acid



FORMATION.—From p-nitro-aniline-o-sulfonic acid by reduction

LITERATURE.-Lange, Zwischenprodukte, #920-924

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
458	TRISAZO DYE Carbon Black	Burcht reise ernodigt Disselation Tager Larth paracher entlig and track anti-	1-Naphthylamine-6(7)- sulfonic Acid <i>m</i> -Phenylene-(Toly- lene-)diamine or 1: 3-Naphthylene- diamine-6-sulfonic Acid (2 mols)	D
1073 Steller				

Dye Derived from p-Phenylene-diamine-sulfonic Acid

Phenyl-gamma Acid

2-Phenylamino-8-naphthol-6-sulfonic Acid

7-Anilino-1-naphthol-3-sulfonic Acid (C. A. nomen.)



 $=C_{16}H_{13}NO_4S=315$

FORMATION.—From gamma acid (2-amino-8-naphthol-6-sulfonic acid) by heating with aniline and aniline hydrochloride at 160°

LITERATURE.-Lange, Zwischenprodukte, #2846-2847

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
207	Monoazo Dye Diphenyl Fast Brown G	I '14:— 992	<i>p</i> -Nitro-toluene- <i>o</i> -sul- fonic Acid <i>p</i> -Phenylene-diamine	D
349	DISAZO DYES Diamine Brown B	Į '20:— 24	Benzidine Salicylic Acid	D
445	TRISAZO DYE Crumpsall Direct Fast Brown O		Benzidine Salicylic Acid Aniline	D

Dyes Derived from Phenyl-gamma Acid

Phenyl-glycine

N-Phenyl-glycine (C. A. nomen.)

NH.CH2.COOH

 $=C_8H_9NO_2=151$

STATISTICS.—Manufactured '17:— ? Manufactured '19:— ? Manufactured '20:— ?

FORMATION.-By action of chloro-acetic acid on aniline

LITERATURE.—Cain, Intermediate Products (2d Ed.), 153 Lange, Zwischenprodukte, #96–109, 111

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
874	Indigo Group Dyes Indigo	I '14:	Phenyl-glycine (2 mols) [Sodamide]	V
876	Indigo MLB Indigo White		Phenyl-glycine (2 mols) [Sodamide, Reduction] or [Indigo, Reduction]	V
877	Indigotine	I '14: 19,329 M' 17: 1,876,787 M '18: 1,434,703 M '19: 1,699,670 I '20: 5,512 M '20: 1,395.000	Phenyl-glycine (2 mols), etc. or [Indigo, Sulfonation]	Α
878	Indigotine P		Phenyl-glycine (2 mols), etc. or [Indigo, Sulfonation]	A
879	Brom Indigo Rathjen Indigo MLB/RR	I '14:— 53,640 M '20:— ?	Phenyl-glycine (2 mols), etc. <i>or</i> [Indigo, Bromination]	v
880	Helindone Blue BB Indigo RB	I '14: 6,856 M '17: 14,100 I '20: 3,691 M '20: ?	Phenyl-glycine (2 mols), etc. <i>or</i> [Indigo, Bromination]	v

Dyes Derived from Phenyl-glycine

Dyes Derived from Phenyl-glycine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
881	INDIGO GROUP DYES (continued) Dianthrene Blue 2B Bromo Indigo FB Ciba Blue 2B	I '14:— 16,880 M '19:— ? I '20:— 35,857	Phenyl-glycine (2 mols), etc. <i>or</i> [Indigo, Bromination]	v
882	Indigo MLB/5B Ciba Blue G	I '14:— 1,356 I '20:— 1,008	Phenyl-glycine (2 mols), etc. <i>or</i> [Indigo, Bromination]	v
883	Indigo MLB/6B Indigo KG	I '14:— 3,191 I '20:— 4,130 M '20:— ?	Phenyl-glycine (2 mols), etc. <i>or</i> [Indigo, Bromination]	v
884	Brilliant Indigo BASF/2B	I '14:— 4,518	Phenyl-glycine (2 mols), etc. <i>or</i> [Indigo, Chlorination, Bromination]	v
885	Brilliant Indigo BASF/B	I '14:— 8,117 I '20:— 3,503	Phenyl-glycine (2 mols), etc. or [Indigo, Chlorination]	v
886	Brilliant Indigo BASF/G	I '14:— 12,057	Phenyl-glycine (2 mols), etc. <i>or</i> [Indigo, Chlorination, Bromination]	v
889	Indigo Yellow 3G		Phenyl-glycine (2 mols), etc. Benzoyl chloride <i>or</i> [Indigo, Benzoyl chloride]	v

Schultz Numebr for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
890	INDIGO GROUP DYE (continued) Ciba Yellow G	I '14:— 48	 Phenyl-glycine (2 mols), etc. Benzoyl chloride	v

Dyes Derived from Phenyl-glycine (continued)

Phenyl-glycine-o-carboxylic Acid

N-(Carboxy-methyl)-anthranilic Acid (C. A. nomen.)

COOH NH.CH₂.COOH

 $=C_{9}H_{9}NO_{4}=195$

FORMATION.—Phthalic anhydride is converted through phthalimide into anthranilic acid. This latter by reaction with chloro-acetic acid forms the phenyl-glycine-o-carboxy acid

LITERATURE.-Lange, Zwischenprodukte, #379, 383-393

Dyes Derived from	m Phenyl-glyc	ine-o-carboxylic Acid
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
874	Indigo Group Dyes Indigo	I '14: 8,507,359 M '17:274,771 M '18: 3,083,888 M '19: 8,863,824 I '20:520,347 M '20: 18,178,23 ₁	Phenyl-glycine-o-car- boxylic Acid (2 mols) [Sodamide]	v

Dyes Derived from Phenyl-glycine-o-carboxylic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dy: Appli- cation Class
876	INDIGO GROUP DYES (continued) Indigo MLB Indigo White		Phenyl-glycine-o-car- boxylic Acid (2 mols) [Sodamide, Reduction] or [Indigo, Reduction]	v
877	Indigotine	I '14:— 19,329 M '17:— I,876,787 M '18:— 1,434,703 M '19:— I,699,670 I '20:— 5,512	Phenyl-glycine-o-car- boxylic Acid (2 mols), etc. or [Indigo, Sulfonation]	A
878	Indigotine P	M '20:— 1,395,000	Phenyl-glycine-o-car- boxylic Acid (2 mols), etc.	A
879	Bromo Indigo Rathjen Indigo MLB/RR	I '14:— 53,610 M '20:— ?	or [Indigo, Sulfonation] Phenyl - glycine - o - car- boxylic Acid (2 mols) etc. or [Indigo, Bromination]	v
880	Helindone Blue BB Indigo RB	I '14:— 6,856 M '17:— 14,100 I '20:— 3,691 M '20:— ?	Phenyl - glycine - o - car- boxylic Acid (2 mols), etc. or [Indigo, Bromination]	v
881	Dian threne Blue 2B Bromo Indigo FB Ciba Blue 2B	I '14:— 16,880 M '19:— ? I '20:— 35,857	Phenyl - glycine - o - car- boxylic Acid (2 mols), etc. [Indigo, Bromination]	V

Dyes Derived from Phenyl-glycine-o-carboxylic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufactur	e Other Intermediates Used and Notes	Dye Appli- cation Class
882	INDIGO GROUP DYES (continued) Indigo MLB/5B Ciba Blue G	I '14:— 4,; I '20:— 1,	 356 Phenyl - glycine - o - carboxylic Acid (2 mols), etc. or Undigo Bromination 	v
883	Indigo MLB/6B Indigo KG	I '14:— 3, I '20:— 4, M '20:— ?	 Phenyl - glycine - o - carboxylic Acid (2 mols), etc. Or [Indigo, Bromination] 	v
884	Brilliant Indigo BASF/2B	I '14:— 4,	518 Phenyl - glycine - o - car- boxylic Acid (2 mols), etc. or	v
885	Brilliant Indigo BASF/B	I '14:— 8, I '20:— 3,	 Bromination] Phenyl - glyciné - o - carboxylic Acid (2 mols), etc. or 	v
886	Brilliant Indigo BASF/G	I '14:— 12,	[Indigo, Chlorination] D57 Phenyl - glycine - o - car- hoxylic Acid (2 mols), etc. or [Indigo, Bromination, Chlorination]	v
889	Indigo Yellow 3G		Phenyl - glycine - o - car- boxylic Acid (2 mols), etc. Benzoyl chloride or [Indigo, Benzoyl chloride]	v

Dyes Derived from Phenyl-glycine-o-carboxylic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
- Server	INDIGO GROUP DYES (continued)			
890	Ciba Yellow G	I' 14:— 48	Phenyl-glycine-o-car- boxylic Acid (2 mols), etc.	v
	and the second second		Benzoyl chloride [Bromination]	
	de la constantión Sector de la constantión Sector de la constantión	\$. A 50	or [Indigo Yellow 3G, Bromination]	

Phenyl-hydrazine-p-sulfonic Acid

p-Hydrazino-benzene-sulfonic Acid (C. A. nomen.)

 $\underbrace{ \begin{array}{c} NH \cdot NH_2 \\ \\ SO_3H \end{array} }_{SO_3H} = C_6H_8N_2O_3S = 188$

STATISTICS.-Manufactured '20:-441,117 lbs.

FORMATION.—(1) Sulfanilic acid is diazotized and then reduced with sodium bisulfite. (2) Aniline is diazotized and reduced with sodium bisulfite, forming phenyl-hydrazine, which is then sulfonated with 66° sulfuric acid at 100°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 49 Lange, Zwischenprodukte, #629

Dyes Derived from Phenyl-hydrazine-p-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
19	PYRAZOLONE DYES Flavazine L Fast Light Yellow	I '14: 38,908 I '20: 9,327	Aniline [Ethyl Aceto-acetate]	A
20	Flavazine S	I '14:— 81,375 I '20:— 1,500	Aniline [Ethyl Oxal-acetate]	Α

Dyes Derived from Phenyl-hydrazine-p-sulfonic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
23	Pyrazolone Dyes (continued) Tartrazine	I '14:272,477 M '17: ? M '18: ? M '19: ? I '20: 47,877 M '20:701,722	Phenyl-hydrazine- <i>p</i> - sulfonic Acid (2 mols) Dihydroxy-tartaric Acid <i>or</i> Sulfanilic Acid [Ethyl Oxal-acetate]	A
27	Dianil Yellow 2R	·	Primuline-sulfonic Acid [Ethyl Aceto-acetate]	D

1-Phenyl-3-methyl-5-pyrazolone

See, 3-Methyl-1-phenyl-5-pyrazolone

Phenyl-a-naphthylamine

N-Phenyl-1-naphthylamine (C. A. nomen.)



 $=C_{16}H_{13}N = 219$

STATISTICS.—Manufactured '17:— ? Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—From a-naphthylamine hydrochloride and aniline by heating together

LITERATURE.—Cain, Intermediate Products (2d Ed.), 187 Cf. Lange, Zwischenprodukte, #2827 Thorpe, Dic. Chemistry, 3, 587

Dye Schultz Statistics of Ordinary Name and Appli-cation Other Intermediates Number Import and Class of Dye Used and Notes tor Due Manufacture Class DISAZO DYES 263Jet Black R. Aniline-2: 4-disulfonic A Acid a-Naphthylamine 361 Sulfonazurine T '14:--300 Benzidine-sulfon-disul-D fonic Acid Phenyl-a-naphthylamine (2 mols) DIPHENYL-NAPHTHYL METHANE DYE 559 Victoria Blue B I '14:-127,769 Ketone B M'17:-? or M'18:---? Hydrol M'19:--? I '20:- 11.782 M'20:-AZINE DYE 693 3,082 Aniline (2 mols) Milling Blue M I '14:--Phenyl-a-naphthylamine (2 mols) Phenol [Sulfonation]

Dyes Derived from Phenyl-a-naphthylamine

Phenyl- β -naphthylamine

N-Phenyl-2-naphthylamine (C. A. nomen.)

 $-NH- = C_{16}H_{13}N = 219$

FORMATION.—From β -naphthol and aniline (or hydrochloride) by beating together in an open vessel to around 200°

LITERATURE.—Lange, Zwischenprodukte, #2827 Thorpe, Dic. Chemistry, 3, 599

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
676	Azine Dye Neutral Blue	I '14:— 615	Nitroso-dimethyl- aniline	В

Dye Derived from Phenyl- β -naphthylamine

Phenyl-1-naphthylamine-8-sulfonic Acid

8-Anilino-1-naphthalene-sulfonic Acid (C. A. nomen.)

Phenyl-peri Acid

HO3S NH

 $=C_{16}H_{13}NO_3S = 299$

STATISTICS.—Imported '14:—9,139 lbs. Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—1-Naphthylamine-8-sulfonic acid, aniline, and aniline hydrochloride are heated together in an autoclave

LITERATURE.—Cain, Intermediate Products (2d Ed.), 194

Dyes Derived from Phenyl-1-naphthylamine-8-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
85	Monoazo Dye Omega Chrome Black PV		2-Amino-6-nitro-p- cresol	ACr
	Tolyl Blue SR Sulfon Acid Blue R	I '14: 45,038 M '17: ? M '18: ? M '19: ? M '20:454,185	H Acid	A

Dyes Derived from Phenyl-1-naphthylamine-8-sulfonic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
256	DISAZO DYES Sulfon Black 3B	-	Metanilic Acid a-Naphthylamine	A
257	Sulfoncyanine	I '14:—145,649 M'17:— ? M'18:— ? M'19:— ? I '20:— 18,327 M'20:— ?	Metanilic Acid a-Naphthylamine	A
265	Sulfoncyanine Black B	I '14: 69,590 M '17: ? M '18: ? M '19: ? M '20: ?	Laurent's Acid a-Naphthylamine or 1-Naphthylamine-6- and 7-sulfonic Acids	A

N-Phenyl-o-phenylene-diamine (C. A. nomen.)

See, o-Amino-diphenylamine

N-Phenyl-p-phenylene-diamine (C. A. nomen.)

See, p-Amino-diphenylamine

N_1 -Phenyl-4-*m*-tolylene-diamine (C. A. nomen. $NH_2 = 1$)

Phenyl-p-amino-o-toluidine $(CH_3 = 1)$

3-Amino-4-methyl-diphenylamine



FORMATION.—From *m*-tolylene-diamine hydrochloride by melting with aniline at $220-270^{\circ}$

LITERATURE.—Lange, Zwischenprodukte, #1621, 1622

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
684	Azine Dyes Rhoduline Violet	I '14:— 2,751 I '20:— 35	Nitroso-dimethyl- aniline	в
684	Rhoduline Red B		Nitroso-ethyl-aniline	в
684	Rhoduline Red G		Nitroso-ethyl- <i>o</i> - toluidine	В

Dyes Derived from N1-Phenyl-4-m-tolylene-diamine

Phosgene (C. A. nomen.)

Carbonyl Chloride

$$\begin{array}{c} Cl \\ = 0 \\ Cl \end{array} = CCl_2O = 99$$

STATISTICS.—Imported '14:—very small Manufactured in recent years in undisclosed quantities

FORMATION.—From chlorine and carbon monoxide, in presence of a catalyst, for example, a suitable charcoal

LITERATURE.—Ullmann, Enzy. tech. Chemie, 3, 498

Dyes Derived from Phosgene

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
279	DISAZO DYES Benzo Fast Scarlet	I '14:— 36,674 M '19:— ? I '20:— 24,153	J Acid (2 mols) Aniline Amino-azo-benzene	D
296	Cotton Yellow G	I '14:— 31,472 I '20:— 4,651	Acetyl- <i>p</i> -phenylene- diamine (2 mols) Salicylic Acid (2 mols)	D

Dyes Derived from Phosgene (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
516	TRIPHENYL-METHANE Dyes Crystal Violet	I '14:— 51,872 M '17:— ? M '18:— ?	Dimethyl-aniline (3 mols)	в
	-industriale in the Tanton Markowski	M '19:— ? I '20:— 2,919 M '20:— ?		
518	Ethyl Violet Ethyl Purple	I '14:— 51,933	Diethyl-aniline (3 mols)	в
810	Anthraquinone and Allied Dyes Helidone Yellow 3GN	I '14:— 20,744 I '20:— 2,515	2-Amino-anthraqui- none (2 mols)	v

Phthalic Anhydride

$$CO = C_8H_4O_3 = 148$$

STATISTICS.—Imported '14:— 63,574 lbs. Manufactured '17:—138,857 lbs. Manufactured '18:—227,414 lbs. Manufactured '19:—290,677 lbs. Manufactured '20:—796,210 lbs.

FORMATION.—(1) Naphthalene is oxidized with air in presence of a catalyst. (2) Naphthalene is oxidized by means of sulfur trioxide in presence of mercury.

LITERATURE.—Cain, Intermediate Products (2d Ed.), 162

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
571	XANTHONE DYES Rhodamine 6G	I '14:— 37,515 I '20:— 8,574	Ethyl- <i>m</i> -amino-phenol (2 mols) [Ethylation]	В
572	Rhodamine G	I '14:— 2,648 I '20:— 217	Diethyl- <i>m</i> -amino- phenol (2 mols) Aniline [removes one C ₂ H ₅ group] or [Heating of Rhodamine B with aniline salt]	В
573	Rhodamine B	I '14: 59,354 M'17: ? M'18: ? M'19: ? I '20: 24,709 M'20: ?	Diethyl- <i>m</i> -amino- phenol (2 mols) or Resorcinol (2 mols) [PCl ₅ ; diethyl-amine]	В
574	Rhodamine 3B		Diethyl- <i>m</i> -amino- phenol (2 mols) [Ethyl esterification] <i>or</i> [Ethyl ester of Rhoda- mine B]	В
580	Fast Acid Violet B	I '14:— 20,688 I '20:— 2,907 M '19:— ?	Resorcinol (2 mols) Aniline or p-Toluidine (2 mols) [PCl ₅ ; sulfonation] or [Dichloro-fluoresceine and Aniline or p-Toluidine; sul- fonation]	A

Dyes Derived from Phthalic Anhydride

Dyes Derived from Phthalic Anhydride (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
581	XANTHONE DYES (continued) Fast Acid Eosine G Fast Acid Phloxine A	I '14:— 650 I '20:— 5,234	Diethyl- <i>m</i> -amino- phenol (2 mols) [Sulfonation] or [Rhodamine B, sulfo- nated]	A
582	Fast Acid Violet A2R	I '14:— 875 I '20:— 2,679 M '20:— ?	Resorcinol (2 mols) o-Toluidine (2 mols) [PCl ₅ , Sulfonation] or [Dichloro-fluoresceine and o-toluidine, Sulfonation]	A
583	Acid Rosamine A	I '14:— 50 I '20:— 141	Resorcinol (2 mols) Mesidine (2 mols) [PCl ₅ , Sulfonation] <i>or</i> [Dichloro-fluoresceine <i>and</i> mesidine, sulfo- nation]	A
585	Uranine Fluoresceine	I '14:— 2,273 M '17:— ? M '19:— ? I '20:— 10	Resorcinol (2 mols)	A
586	Chrysoline	I '20:— 1,402	Resorcinol (2 mols) Benzyl Chloride	A
587	Eosine	I '14:— 94,528 M '17:— 68,496 M '18:—161,153 M '19:—121,303 I '20:— 296 M '20:— 85,489	Resorcinol (2 mols) [Bromine] or [Tetrabromo-fluore- sceine]	A

Dyes Derived from Phthalic Anhydride (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statisti Import Manufa	cs of and acture	Other Intermediates Used and Notes	Dye Appli- cation Class
588	XANTHONE DYES (continued) Eosine Spirit Solubl. Methyl Eosine			Resorcinol (2 mols) [Bromine; Methyl esterification] or Eosine methyl ester]	SS
589	Eosine S	I '14: M '20: M '20:	2,315 ? ?	Resorcinol (2 mols) [Bromine; Ethyl esterification] or [Eosine ethyl ester]	88
590	Eosine BN Acid Eosine	I '14: I '20: M '20:	20,143 1,132 ?	Resorcinol (2 mols) [Bromination, Nitra- tion] or [Dibromo-fluoresceine nitrated]	A
591	Erythrosine G	I '14:—	99	Resorcinol (2 mols) [Iodation] <i>or</i> [Diiodo-fluoresceine]	A
592	Erythrosine B	I '14: M '17: M '18: M '19: I '20: M '20:	4,350 505 1,636 ? 9 6,874	Resorcinol (2 mols) [Iodation] <i>or</i> [Tetraiodo-fluoresceine]	A
599	Galleine	I '14: M '19: I '20: M '20:	15,404 ? 7,469 ?	Gallic Acid (2 mols) or Pyrogallol (2 mols)	м

Dyes Derived from Phthalic Anhydride (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
600	XANTHONE DYES (continued) Coeruleine B	M '19:— ? M '20:— ?	Resorcinol (2 mols) [Dehydration] or [Fluoresceine dehydrated]	M
601	Coeruleine S	I '14:— 3,404 M '19:— ? I '20:— 9,392	Gallic Acid (2 mols) or Pyrogallol (2 mols) [Dehydration] or	M
		OTHERS, E STA	[Galleine dehydrated]	
612	QUINOLINE DYES Quinoline Yellow Spirit Soluble	I '14: 79,553 I '20: 205	Quinaldine	85
613	Quinoline Yellow Water Soluble	I '14: 15,354 I '20: 34,440	Quinaldine [Sulfonation]	A
3 h	ANTHRAQUINONE AND			
758	ALLIED DYES Sirius Yellow G		Naphthalene	CL
782	Anthracene Brown Alizarin Brown	I '14:—115,586 M '17:— ? M '18:— ? M '19:— 40,426 I '20:— 2,728 M '20:— 42,840	Gallic Acid	M
874	Indigo Indigo	I '14: 8,507,359 M '17:274,771 M '18: 3,083,888 M '19: 8,863,824 M '20: 18,178,231 I '20:520,347	Phthalic Anhydride (2 mols)	v

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DYES CLASSIFIED BY INTERMEDIATES

Dyes Derived from Phthalic Anhydride (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye A ppli- cation Class
876	INDIGO GROUP DYES (continued) Indigo MLB Indigo White		Phthalic Anhydride (2 mols) [Reduction]	v
877	Indigotine	I '14:— 19,329 M '17:— 1,876,787 M '18:— 1,434,703 M '19:— 1,699,670 M '20:— 1,395,000	Phthalic Anhydride (2 mols) [Sulfonation]	A
878	Indigotine P	I '20:— 5,512	Phthalic Anhydride (2 mols) [Sulfonation]	A
879	Brom Indigo Rathjen	I '14:— 53,610 M '20:— ?	Phthalic Anhydride (2 mols) [Bromination]	v
880	Helindone Blue BB Indigo RB	I '14:- 6,856 M '17:- 14,100 I '20:- 3,691 M '20:- ?	Phthalic Anhydride (2 mols) [Bromination]	v
881	Dianthrene Blue 2B Bromo Indigo FB Ciba Blue 2B	I '14: 16,880 M '19: ? I '20: 35,857	Phthalic Anhydride (2 mols) [Bromination]	v
882	Indigo MLB/5B Ciba Blue G	I '14:- 1,356 I '20:- 1,008	Phthalic Anhydride (2 mols) [Bromination]	v
883	Indigo MLB/6B Indigo KG	I '14: 3,191 I '20: 4,130 M '20: ?	Phthalic Anhydride (2 mols) [Bromination]	v

Dyes Derived from Phthalic Anhydride (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statisti Import Manufo	ics of and acture	Other Intermediates Used and Notes	Dye Appli- cation Class
884	INDIGO GROUP DYES (continued) Brilliant Indigo BASF/2B	I '14:—	4,518	Phthalic Anhydride (2 mols) [Chlorination, Bromina- tion]	v
885	Brilliant Indigo BASF/B	I '14: I '20:	8,175 3,503	Phthalic Anhydride (2 mols) [Chlorination]	v
886	Brilliant Indigo BASF/G	I '14:—	12,057	Phthalic Anhydride (2 mols) [Chlorination, Bromina- tion]	v
889	Indigo Yellow 3G		ø	Phthalic Anhydride (2 mols) Benzoyl Chloride	v
890	Ciba Yellow G	I '14:	48	Phthalic Anhydride (2 mols) Benzoyl Chloride [Bromination]	v

Phthalimide

STATISTICS.—Manufactured in 1920 in undisclosed amount

FORMATION.—By treatment of molten phthalic anhydride with gaseous ammonia

LITERATURE.—Cain, Intermediate Products (2d Ed.), 147 USES.—For preparation of anthranilic acid

Piria's Acid

See, Naphthionic Acid



STATISTICS.—Manufactured '17:— ? Manufactured '18:—235,652 lbs. Manufactured '19:—150,458 lbs. Manufactured '20:—138,350 lbs.

FORMATION.—From picric acid by reduction, using sodium hydrogen sulfide or sodium sulfide

LITERATURE.—Cain, Intermediate Products (2d Ed.), 117

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli cation- Class
88	Monoazo Dyes Acid Anthracene Brown R	I '14: 33,053 M '17: ? M '19: ? I '20: 1,400 M '20: ?	<i>m</i> -Phenylene-diamine- [sulfonic Acids]	ACr
89	Metachrome Brown B	I '14: 1,001 M '17: ? M '18:349,961 M '19: ? M '20:192,914	m-Phenylene-diamine or m-Tolylene-diamine or Chloro-m-phenylene- diamine	M
90	Chrome Brown P		<i>m</i> -Amino-phenol	М
91	Anthracyl Chrome Green D	I '14: 4,596 M '18: ? I '20: 3 316	Naphthionic Acid	ACr
92	Metachrome Bordeaux R	1 20 0,010	3-Amino-4-methyl- phenyl- <i>p</i> -tolyl-sul- famide	М
219	DISAZO DYE Chrome Patent Green N		Aniline K Acid	ACr

Dyes Derived from Picramic Acid

Picric Acid

$$\underbrace{ \overset{OH}{\underset{NO_2}{}} }_{NO_2} \overset{OH}{=} C_6 H_3 N_3 O_7 = 229$$

STATISTICS.—Manufactured in 1919 and 1920 in an indeterminate amount for dyeing purposes. Prior to 1919 it was made in very large quantities for explosive uses

FORMATION.—Phenol is sulfonated and then trinitrated

LITERATURE.—Cain, Intermediate Products (2d Ed.), 114 Lange, Zwischenprodukte, #1116–1121 Schultz, Farbstofftabellen (1914), #5

USES .- For the manufacture of picramic acid. It is also a dye, Schultz #5

Primuline-sulfonic Acid (Sodium Salt)

(This is the "Primuline" of commerce)

(Primuline "base" is the unsulfonated product)



STATISTICS.—See #616 in following table

FORMATION.—*p*-Toluidine and sulfur are heated together, resulting in a mixture of primuline base and *p*-dehydro-thio-*p*-toluidine, known as primuline "melt." This can be separated by vacuum distillation. However it is generally sulfonated, using 23 per cent oleum, and then separated by the greater solubility of the ammonium salt of the primuline-sulfonic acid

LITERATURE.—Schultz, Farbstofftabellen, #616 Wahl, Organic Dyestuffs, 299 Thorpe, Dic. Chemistry, 4, 386

Dyes Derived from Primuline-sulfonic Acid

	1	1			· D
Schultz Number for Dye	Ordinary Name and Class of Dye	Statist Impor Manuf	tics of t and acture	Other Intermediates Used and Notes	Dye Appli- cation Class
18	STILBENE DYE Diphenyl Fast Yellow	I '14: I '20:	- 10,229 - 1,102	Primuline-sulfonic Acid (2 mols) Dinitro-dibenzyl-disul- fonic Acid or Dinitro-stilbene-di- sulfonic Acid	D
25	Pyrazolone Dyes Dianil Yellow 3G			[Ethyl aceto-acetate]	D
26	Dianil Yellow R			3-Methyl-1-phenyl-5- pyrazolone	D
27	Dianil Yellow 2R			3-Methyl-1- <i>p</i> -sulfo- phenyl-5-pyrazolone <i>or</i> Phenyl-hydrazine- <i>p</i> - sulfonic Acid	D
190	Monoazo Dyes Alkali Brown Benzo Brown 5R	M '19:— M '20:—	? 2,987	m-Phenylene-diamine	D
191	Pyramine Yellow R	I '14: I '20:	5,727 100	Nitro- <i>m</i> -phenylene- diamine	D
192	Cotton Orange G	I '14:—	1,877	<i>m</i> -Phenylene-diamine- disulfonic Acid	D
195	Rosophenine SG	M '18:— M '19:— M '20:—	? ? 19,639	Nevile-Winther's Acid	D
197	Thiazine Red G	I '14: M '18: M '19: M '20:	4,861 ? 11,886 13,988	Schaeffer's Acid	D

Dyes Derived from Primuline-sulfonic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
198	Monoazo Dyes (continued) Clayton Yellow Thiazol Yellow	I '14:— 29,879 M '18:— ? M '19:— ? M '20:— ? I '20:— 11,182	Dehydrothio- <i>p</i> -tolui- dine-sulfonic Acid (2 mols) or Primuline (2 mols)	D
199	Oriol Yellow Cotton Yellow R	I '14:— 13,416 M '20:— ? I '20:— 125	Salicylic Acid	D
209	Terra Cotta FC	I '14:— 551	<i>m</i> -Phenylene-diamine Naphthionic Acid	D
210	Cotton Orange R	I '14:— 16,459 I '20:— 51	<i>m</i> -Phenylene-diamine- disulfonic Acid Metanilic Acid	D
615	THIOBENZENYL DYES Thioflavine S	I '14:— 4,948 M '19:— ? M '20:— ? I '20:— 675	[Methylation]	D
616	Primuline	I '14: 67,976 M '17: 72,461 M '18: 72,788 M '19:271,338 M '20:183,179 I '20: 441		D

Pseudocumidine (C. A. nomen.)

ψ-Cumidine

2:4:5-Trimethyl-aniline

1:2:4-Trimethyl-5-amino-benzene

$$\underset{CH_{3}C}{\overset{NH_{2}}{\underset{CH_{3}}{\longrightarrow}}} = C_{9}H_{13}N = 135$$

STATISTICS.—Imported '14:— 6,617 lbs. Manufactured '17:— ? Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:—28,405 lbs.

FORMATION.—Xylidine hydrochloride is digested with methanol (CH₃OH) in an autoclave at 280–300° and the product converted to nitrates and crystallized. The sparingly soluble nitrates are separated and washed, and treated with alkali to convert to bases, which are a mixture of xylidines and cumidines. The bases are then fractionally distilled, and that fraction coming over at 225– 245° is allowed to crystallize and is pressed to remove oily products. It consists largely of pseudocumidine

LITERATURE.—Thorpe, Dic. Chemistry, **2**, 177 (1912 Ed.); or **2**, 434 (1921 Ed.) Lange, Zwischenprodukte, #1061

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
83	Monoazo Dye Ponceau 4R	I '14: 3,557 M'17: ? M'18: ? M'19: 24,152 M'20: ?	R Acid	A

Dye Derived from Pseudocumidine

Purpurin (C. A. nomen.)

1:2:4-Trihydroxy-anthraquinone


FORMATION.—From alizarin by oxidation with manganese dioxide and sulfuric acid

LITERATURE.—Lange, Zwischenprodukte, #3129, 3271 Barnett, Anthracene and Anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
783	Anthraquinone and Allied Dyes Purpurin			м
862	Alizarin Blue Black B	I '14:— 54,706 I '20:— 28,802	Aniline [Sulfonation]	M

Dyes Derived from Purpurin

Pyrogallic Acid

See, Pyrogallol

Pyrogallol (C. A. nomen.)

1:2:3-Trihydroxy-benzene

Pyrogallic Acid

$\begin{array}{c} OH \\ OH \\ OH \end{array} = C_6 H_6 O_3 = 126 \end{array}$

STATISTICS.—Imported '14:—24,964 lbs. Manufactured regularly, but amounts not disclosed

FORMATION.—From gallic acid by heating in an autoclave in presence of water

LITERATURE.—Lange, Zwischenprodukte, #958 Green, Organic Coloring Matters (1908), 45

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
62	Monoazo Dye Azo Galleine		Dimethyl- <i>p</i> -phenylene- diamine	м
84	Azo Chromine	12.5	p-Amino-phenol	м
158	Chrome Brown RR	I '14:— 7,241 M '17:— ? I '20:— 2,183	4-Amino-1-phenol-2: 6- disulfonic Acid	м
599	XANTHONE DYES Galleine	I '14:— 15,404 M '19:— ? I '20:— 5,075 M '20:— ?	Phthalic Anhydride Pyrogallol (2 mols)	М
601	Coeruleine S	I '14:— 3,404 M '19:— ? I '20:— 9,392	Phthalic Anhydride Pyrogallol (2 mols) [Dehydration] <i>or</i> [Galleine dehydrated]	М
700	Anthraquinone and Allied Dyes			
769	Alizarin Yellow C	194	[Acetic Acid]	M
770	Alizarin Yellow A		Benzoic Acid or Benzo trichloride	M
773	Anthracene Yellow	I '14: 4,046	[Aceto-acetic Ethyl Ester; Bromination]	М

Dyes Derived from Pyrogallol

Pyrogallol-5-sulfonic Acid

3:4:5-Trihydroxy-benzene-sulfonic Acid (C. A. nomen.)

$$HO_{3S}OH OH OH = C_{6}H_{6}O_{6}S = 206$$

FORMATION.—1: 3-Dichloro-2-hydroxy-benzene-5-sulfonic acid (as potassium salt) is fused with concentrated caustic potash solution at 150-160°

LITERATURE.—Lange, Zwischenprodukte, #959 Ger. Pat., 203,145; Frdl. 9, 247

Dyes Derived from Pyrogallol-5-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
623	Oxazine Dye Pyrogallol-cyanine- sulfonic Acid		Nitroso-dimethyl- aniline	м

Quinaldine (C. A. nomen.)

2-Methyl-quinoline

a-Methyl-quinoline

STATISTICS.—Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—By condensing aniline and paracetaldehyde either cold, or hot,—in the latter case using hydrochloric acid and aluminum or zinc chloride to catalyze the reaction

LITERATURE.—Cain, Intermediate Products (2d Ed.), 84 Lange, Zwischenprodukte, #2000–2002

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
610	QUINOLINE DYES Quinoline Red		Benzo-trichloride Isoquinoline	В
612	Quinoline Yellow Spirit Soluble	I '14:— 79,553 I '20:— 205	Phthalic Anhydride	SS
613	Quinoline Yellow Water Soluble	I '14:— 15,354 I '20:— 34,440	Phthalic Anhydride [Sulfonation]	A

Dyes Derived from Quinaldine

Quinizarin (C. A. nomen.)

1:4-Dihydroxy-anthraquinone



FORMATION.—From anthraquinone by oxidation with sulfuric acid in presence of boric acid

LITERATURE.—Lange, Zwischenprodukte, #3233, 3260, 3268, 3270, 3274, 3276, 3314, 3351 Cain, Intermediate Products (2d Ed.), 255

Dyes Derived from Quinizarin

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
852	Anthraquinone and Allied Dyes Alizarin Irisol D		<i>p</i> -Toluidine [Sulfonation]	A
852	Alizarin Direct Violet R		4-Toluidine-3-sulfonic Acid	A

Dye Schultz Statistics of Other Intermediates Ordinary Name and Appli-Number Import and Class of Dye Used and Notes cation for Dye Manufacture Class ANTHRAQUINONE AND ALLIED DYES (continued) ACr 865 Alizarin Cyanine p-Toluidine (2 mols) Green E [Sulfonation] 865 Alizarin Direct I '14:- 2,000 4-Toluidine-3-sulfonic ACr Acid (2 mols) Green G I '20:- 31.851 M'20:--

Dyes Derived from Quinizarin (continued)

Quinoline

 $=C_9H_7N=129$

STATISTICS.—Imported '14:—very small Manufactured '19:— ?

FORMATION.—(1) By extraction from coal-tar. (2) By synthesis through the heating together of aniline, nitro-benzene, glycerol and sulfuric acid for some time, first at 125° and then at 180°

LITERATURE.—Lange, Zwischenprodukte, #1995 Thorpe, Dic. Chemistry, 4, 468

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
611	QUINOLINE DYE Quinoline Blue		Lepidine [Amyl iodide]	Photo- graphy

Dye Derived from Quinoline

R Acid

2-Naphthol-3: 6-disulfonic Acid (C. A. nomen.)

 β -Naphthol-disulfonic Acid R

 β -Naphthol-a-disulfonic Acid

Note.—R Acid is occasionally applied to other naphthalene derivatives, e.g., 2-amino-3-naphthol-6-sulfonic acid, 2-naphthylamine-3:6-disulfonic acid, 2:3-dihydroxy-naphthalene-6-sulfonic Acid

 $HO_{3}S$ $OH = C_{10}H_{8}O_{7}S_{2} = 304$

STATISTICS.—Imported '14:— 46,267 lbs. Manufactured '18:— 712,033 lbs. Manufactured '19:—1,008,007 lbs. Manufactured '20:—1,250,674 lbs.

FORMATION.—From β -naphthol by disulfonation, and separation from the G acid simultaneously formed

LITERATURE.—Cain, Intermediate Products (2d Ed.), 226 Lange, Zwischenprodukte, #2651, 2652 Thorpe, Dic. Chemistry, **3**, 626

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics Import a Manufact	of and ture	Other Intermediates Used and Notes	Dye Appli- cation Class
39	Monoazo Dyes Ponceau G	M '17:— M '19:—	? ?	Aniline	A
47	Orange III	M '18:	?	β -Naphthol	A
65	Azo Coralline L	M '17: M '18: M '19: I '20: M '20:	? ? 249 ?	<i>p</i> -Amino-acetanilide	A

Dyes Derived from R Acid

Dyes Derived from R Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
82	MONOAZO DYES (continued) Ponceau R, 2R Scarlet R, 2R	I '14: 35,259 M '17:633,429 M '18: 1,189,054 M '19:552,680 M '20: 1,286,002	Xylidine	A
83	Ponceau 4R	I '14: 3,557 M '17: ? M '18: ? M '19: 24,152 M '20: 2	Pseudocumidine	A
101	Coccinine B	MI 20.— 1	<i>m</i> -Amino- <i>p</i> -cresol Methyl Ether	A
112	Fast Red B Bordeaux B	I '14: 25,821 M '17:120,595 M '18:200,415 M '19:161,862 I '20: 7,882 M '20:217,406	a-Naphthylamine	A
168	Amaranth	I '14: 86,067 M '17: 66,069 M '18: 73,539 M '19:294,416 I '20: 110 M '20:204,958	Naphthionic Acid	A
202	Acid Alizarin Red B Palatine Chrome Red B	I '14: 7,374 M '18: ? M '19: 28,081 I '20: 1,342 M '20: 67,817	Anthranilic Acid	ACr CL
236	DISAZO DYES Cloth Red B Wool Red B	I '14: 14,293 M '17: ? M '18: ? M '19: ? M '20: ?	o-Amino-azo-toluene	A

Dyes Derived from R Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
238	DISAZO DYES (continued) Union Fast Claret		Amino-azo-xylene	A
244	Coomassie Wool Black S	M '18:— ? M '19:— ?	Acetyl- <i>p</i> -phenylene- diamine α-Naphthylamine	A
269	Naphthol Black 6B	I '14:—120,512 I '20:— 1,500 M '20:— ?	1-Naphthylamine-4: 6- and -4: 7-disulfonic Acids a-Naphthylamine	A
270	Brilliant Croceine 9B		Amino-G Acid Aniline G Acid <i>or</i> R Acid	A
272	Naphthol Black B Brilliant Black B	I '14:—103,598 M '19:— ? I '20:— 50	Amino-G Acid α-Naphthylamine	A
298	Milling Red R		Diamino-diphenyl- methane R Acid (2 mols)	A
299	Cinnabar Scarlet BF		Diamino-dixylyl- methane R Acid (2 mols)	CL
300	Cinnabar Scarlet G Cotton Ponceau	an a' Cardha 1946 - Ar	Diamino-dixylyl- phenyl-methane R Acid (2 mols)	CL
341	Crumpsall Direct Fast Red R	M '17:— ? M '18:— ? M '19:— ? M '20:— ?	Benzidine Salicylic Acid	D
412	Congo Blue 2B		Dianisidine Nevile-Winther's Acid	D

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
414	DISAZO DYES (continued) Indazurine B		Dianisidine 1: 7-Dihydroxy-naph- thalene-4-sulfonic Acid	D
429	Indazurine BB		Dianisidine 1: 7-Dihydroxy-2-naph- thoic-4 sulfonic Acid	D
433	Coomassie Black B	en an an an an 1 Martin - An 2 Martin - Alba	1: 4-Naphthylene-dia- mine-2-sulfonic Acid β-Naphthylamine	A
434	Coomassie Navy Blue	I '20:— 42,357	1: 4-Naphthylene-dia- mine-2-sulfonic Acid β-Naphthol	A
484	Milling Scarlet B		Diamino-azoxy-toluene Nevile-Winther's Acid	A

Dyes Derived from R Acid (continued)

2R Acid

2-Amino-8-naphthol-3:6-disulfonic Acid

Amino-naphthol-disulfonic Acid RR or 2R

7-Amino-1-naphthol-3: 6-disulfonic Acid (C. A. nomen.)

$$HO_{3S} \longrightarrow NH_{2} = C_{10}H_{9}NO_{7}S_{2} = 319$$

FORMATION.—From sodium 2-naphthylamine-3:6:8-trisulfonate by fusion with caustic soda at 220–260°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 239 Lange, Zwischenprodukte, #2734

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DYES CLASSIFIED BY INTERMEDIATES

Dyes Derived from 2R Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
44	Monoazo Dye Azo Archil R		Aniline	A
442	TRISAZO DYES Direct Black V	I '14:—145,738	Benzidine a-Naphthylamine Gamma Acid	D
443	Direct Indone Blue R		Benzidine a-Naphthylamine H Acid	D
449	Trisulfon Brown B	I '14:— 16,781 I '20:— 38,616	Benzidine Salicylic Acid <i>m</i> -Phenylene-diamine	D
453	Columbia Black R	I '14:— 1,307	Tolidine <i>m</i> -Tolylene-diamine (2 mols)	D
454	Trisulfon Brown G	I '14:— 1,323	Tolidine Salicylic Acid <i>m</i> -Phenylene-diamine	D
455	Columbia Black B	I '14:—165,727	Dianisidine <i>m</i> -Tolylene-diamine (2 mols)	D
457	Trisulfon Brown GG	I '14: 7,562 I '20: 38,411	Dianisidine Salicylic Acid <i>m</i> -Phenylene-diamine	D

Red Acid

1:5-Dihydroxy-naphthalene-3:7-disulfonic Acid (not considered herein)

Resorcine

See, Resorcinol (C. A. nomen.)

Resorcinol (C. A. nomen.)

Resorcine

$$OH = C_6 H_6 O_2 = 110$$

- STATISTICS.—Imported '14:— 61,624 lbs. Manufactured '17:— ? Manufactured '18:— 2,087 lbs. Manufactured '19:— 96,397 lbs. Manufactured '20:—139,315 lbs.
- FORMATION.—Benzene is disulfonated with oleum, and the resulting benzene-*m*-disulfonic acid is fused with a large excess of caustic soda

LITERATURE.—Cain, Intermediate Products (2d Ed.), 130

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
1	NITROSO DYE Solid Green O		[Dinitroso Derivative]	м
11	STILBENE DYE Mikado Orange Chloramine Orange G	I '14:— 26,010 M '17:— ? M '18:— ? M '19:— ? M '20:— 38,287	p-Nitro-toluene-o-sul- fonic Acid (4 mols) [Resorcinol as reducing agent]	D
35	Monoazo Dyes Sudan G	I '14:— 798	Aniline	88
60	Azo Phosphine GO	I '14:— 50	<i>m</i> -Amino-phenyl-tri- methyl-ammonium Chloride	В
75	New Phosphine G	I '14:— 500	Amino-benzyl- dimethyl-amine	В

Dyes Derived from Resorcinol

Schultz Number for Dye	Ordinary Name and Class of Dye	Statista Import Manufe	ics of t and acture	Other Intermediates Used and Notes	Dye Appli- cation Class
143	Monoazo Dyes (continued) Chrysoine Tropaeoline	I '14: M '17: M '18: M '19: M '20:	6,252 ? ? ? ? ?	Sulfanilic Acid	A
155	Acid Alizarin Garnet R	I '20: M '20:	201 ?	o-Amino-phenol-p- sulfonic Acid	M
211	DISAZO DYES Resorcine Brown	I '14: M '17: M '18: M '19: I '20: M '20:	13,189 ? ? 2,484 ?	<i>m-</i> Xylidine Sulfanilic Acid	A
213	Fast Brown	I '14: M '17: M '18: M '19: M '20:	3,206 ? ? ? ?	Naphthionic Acid (2 mols)	A
222	Janus Yellow G	I '14: I '20:	2,250 758	m-Nitro-aniline m-Amino-phenyl-tri- methyl-ammonium Chloride	В
317	Pyramidol Brown BG			Benzidine Resorcinol (2 mols)	D
374	Congo 4R Congo Red 4R	M '18:—	?	Tolidine Naphthionic Acid	D
376	Pyramidol Brown T			Tolidine Resorcinol (2 mols)	D
435	Janus Brown B			<i>p</i> -Amino-benzyl- diethyl-amine α-Naphthylamine	в

Dyes Derived from Resorcinol (continued)

Dyes Derived from Resorcinol (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
437	TRISAZO DYES (continued) Isodiphenyl Black R		<i>p</i> -Phenylene-diamine (2 mols) Gamma Acid	D
461	Coomassie Union Blacks		1: 4-Naphthylene-dia- mine-2-sulfonic Acid Gamma Acid Resorcinol (2 mols)	D
477	Congo Brown G Naphthamine Brown 4G	I '14: 52,141 M '17: ? M '18: ? M '19: ? I '20: 443 M '20:229,489	Benzidine Sulfanilic Acid Salicylic Acid	D
480	Congo Brown R	I '14:— 3,045	Benzidine Laurent's Acīd Salicylic Acid	D
481	Azo Corinth		Tolidine Naphthionic Acid 3-Amino-phenol-4-sul- fonic Acid	D
489	TETRAKISAZO DYE Hessian Brown BBN		Benzidine Sulfanilic Acid (2 mols) Resorcinol (2 mols)	D
573	XANTHONE DYES Rhodamine B	I '14: 59,354 M '17: ? M '18: ? M '19: ? I '20: 24,709	Phthalic Anhydride Resorcinol (2 mols) [Phosphorus penta- chloride; diethyl- amine]	В
578	Rhodamine 12 GF	MI ⁻ 20;— ſ	Dimethylamino-hy- droxy-b e n z o y l- benzoic Acid [Formaldehyde; esterification]	В

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
580	XANTHONE DYES (continued) Fast Acid Violet B	I '14:— 20,688 M '19:— ? I '20:— 2,907	Phthalic Anhydride Resorcinol (2 mols) Aniline or p-tol- uidine (2 mols) [PCl ₅ ; sulfonation]	A
582	Fast Acid VioletA2R	I '14:— 875 I '20:— 2,679 M '20:— ?	Phthalic Anhydride Resorcinol (2 mols) <i>o</i> -Toluidine (2 mols) [PCl ₅ ; sulfonation]	A
583	Acid Rosamine A	I '14:— 50 I '20:— 141	Phthalic Anhydride Resorcinol (2 mols) Mesidine (2 mols) [PCl ₅ ; Sulfonation]	A
584	Fast Acid Blue R	I '14:— 4,022 I '20:— 130	3: 6-Dichloro-phthalic Acid Resorcinol (2 mols) <i>p</i> -Phenetidine (2 mols) [PCl ₅ ; Sulfonation]	A
585	Uranine Fluoresceine	I '14:— 2,273 M '17:— ? M '19:— ? I '20:— 10	Phthalic Anhydride Resorcinol (2 mols)	A
586	Chrysoline	I '20:— 1,402	Phthalic Anhydride Resorcinol (2 mols) Benzyl Chloride	A
587	Eosine	I '14:— 94,528 M '17:— 68,496 M '18:—161,153 M '19:—121,303 I '20:— 296 M '20:— 85,489	Phthalic Anhydride Resorcinol (2 mols) [Bromination] or [Fluoresceine brominated]	A

Dyes Derived from Resorcinol (continued)

Dyes Derived from Resorcinol (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statisti Import Manufa	cs of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
588	XANTHONE DYES (continued) Eosine Spirit Soluble Methyl Eosine			Phthalic anhydride Resorcinol (2 mols) [Bromination, methyla- tion] or [Eosine methyl ester]	88
589	Eosine SP	I '14:— M '20:—	2,315 ?	Phthalic Anhydride Resorcinol (2 mols) [Bromination, ethyla- tion] <i>or</i> [Eosine ethyl ester]	88
590	Eosine BN Acid Eosine	I '14: I '20: M '20:	20,143 1,132 ?	Phthalic Anhydride Resorcinol (2 mols) [Bromination, nitration] or [Dibromo-fluoresceine dinitrated]	A
591	Erythrosine G	I '14:—	99	Phthalic Anhydride Resorcinol (2 mols) [Iodation] or [Fluoresceine iodated]	А
592	Erythrosine B	I '14: M '17: M '18: M '19: I '20: M '20:	4,350 505 1,636 ? 9 6,874	Phthalic Anhydride Resorcinol (2 mols) [Iodation] or [Fluoresceine iodated]	A
593	Phloxine P	I '14: M '17: M '18: M '19: M '20:	2,244 ? ? ? ?	3: 6-Dichloro-phthalic Acid Resorcinol (2 mols) [Bromination]	

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufa	es of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
594	XANTHONE DYES (continued) Cyanosine Spirit Soluble			3: 6-Dichloro-phthalic Acid Resorcinol (2 mols) [Bromination, methyla- tion] or [Phloxine methyl ester]	A
595	Rose Bengal	I '14: M '20:	2,277 ?	3: 6-Dichloro-phthalic Acid Resorcinol (2 mols) [Iodation]	A
596	Phloxine	I '14:—	1,020	Tetrachloro-phthalic Acid Resorcinol (2 mols) [Bromination]	A
597	Rose Bengal B	I '14: M '17: M '18: M '19:	1,354 ? ? ?	Tetrachloro-phthalic Acid Resorcinol (2 mols) [Iodation]	A
598	Cyanosine B			Tetrachloro-phthalic Acid Resorcinol (2 mols) [Ethylation] or [Phloxine ethylated]	88
600	Coeruleine B	M '19:— M '20:—	? ?	Phthalic Anhydride Resorcinol (2 mols) [Dehydration] [Fluoresceine dehydrated]	м
642	Oxazine Dyes Phenocyanine TC	I '20:—	4,740	Nitroso-dimethyl- aniline Gallic Acid <i>or</i> [Gallocyanine]	М

Dyes Derived from Resorcinol (continued)

Dyes Derived from Resorcinol (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates . Used and Notes	Dye Appli- cation Class
643	Oxazine Dyes (continued) Phenocyanine T V	M '17 – I '20:— 1,543	Nitroso-dimethyl- aniline Gallic Acid [Sulfonation]	М
•	a name an	a tang ang ang	or [Gallocyanine; Sulfonation]	
644	Ultracyanine B	ін. Манатан ^у М	Nitroso-dimethyl- aniline Gallic Acid [Alkaline Condensation] or [Gallocyanine alkaline condensation with	M
647	Nitroso Blue MR Resorcine Blue	alaistana tarind Alaistana tarind	Nitroso-dimethyl- aniline	MF
648	Iris Blue		Nitroso-resorcinol [Bromination]	A

Resorcinol Methyl Ether

Methyl-resorcinol

m-Methoxy-phenol (C. A. nomen.)

OH $OCH_3 = C_7H_8O_2 = 124$

FORMATION.—From resorcinol by methylation

LITERATURE.-Ullmann, Enzy. tech. Chemie, 9, 490

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	. Other Intermediates Used and Notes	Dye Appli- cation Class
575	XANTHONE DYE Rhodine 12 GM		Dimethylamino-hy- droxy-b e n z o y l - benzoic Acid [Ethyl esterification]	В

Dye Derived from Resorcinol Methyl Ether

Resorcinol-succinein

3:6-Dihydroxy-9-xanthene-propionic Acid; γ -Lactone (C. A nomen.)



 $=C_{16}H_{12}O_5=284$

FORMATION.—From resorcinol and succinic acid (or its anhydride) by heating together at about 200° C.

LITERATURE.—Cohen, Theoretical Organic Chemistry (1918 Ed.), 461

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
570	XANTHONE DYE Rhodamine S	I '14:— 600 I '20:— 273	[Dimethyl-amine 2 mols]	A

154

Dye Derived from Resorcinol-succinein

a-Resorcylic Acid (C. A. nomen.) 3: 5-Dihydroxy-benzoic Acid m-Dihydroxy-benzoic Acid

FORMATION.-From 3: 5-disulfo-benzoic acid by caustic soda fusion

LITERATURE.—Lange, Zwischenprodukte, #881 Ullmann, Enzy. tech. Chemie, 2, 345

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Clasz
771	Anthraquinone and Allied Dyes Resoflavine W		a-Resorcylic Acid (2 mols) [Oxidation]	м

Dye Derived from a-Resorcylic Acid

 β -Resorcylic Acid (C. A. nomen.)

2: 4-Dihydroxy-benzoic Acid

$$\bigcup_{OH}^{COOH} = C_7 H_6 O_4 = 154$$

FORMATION.—By heating resorcinol with a solution of potassium bicarbonate under reflux

LITERATURE.—Ullmann, Enzy. tech. Chemie, 2, 345 Bistrzycki and Kostanecki, Ber. 18, 1984 (1885)

Dye Derived from β -Resorcylic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
49	Monoazo Dye Prague Alizarin Yellow G		<i>m</i> -Nitro-aniline	M

RG Acid

See, 1-Naphthol-3: 6-disulfonic Acid

Rho Acid

518

See, Anthraquinone-1: 5-disulfonic Acid

Rumpff Acid

See, Croceine Acid

S Acid

See, 1-Amino-8-naphthol-4-sulfonic Acid

See, 1:8-Dihydroxy-naphthalene-4-sulfonic Acid

See, 1-Naphthylamine-8-sulfonic Acid

See, 1-Naphthylamine-4: 8-disulfonic Acid

1-Naphthol-8-sulfonic Acid (not considered herein)

- 1:8-Dihydroxy-naphthalene-2:4-disulfonic Acid (not considered herein)
- 1:7-Dihydroxy-naphthalene-6-carboxylic Acid (not considered herein)

Note.—The use of S as a trivial name is very confusing and should be avoided

2S Acid

See, 1-Amino-8-naphthol-2: 4-disulfonic Acid

Salicylic Acid

o-Hydroxy-benzoic Acid



 $=C_7H_6O_3=138$

antipuest in sub-fragmenter	Technical	U. S. P.
	lbs.	lbs.
STATISTICSManufacture	ed '17:- 960,339	2,495,285
Manufacture	ed '18:-1,395,630	3,270,462
Manufacture	ed '19:-3,467,055	2,619,726
Manufacture	ed '20:-3,914,163	2,663,494

FORMATION.—Phenol is treated with caustic soda, dried and powdered; and then subjected to action of carbon dioxide under pressure and at $100-145^{\circ}$

LITERATURE.—Cain, Intermediate Products (2d Ed.), 149 Lange, Zwischenprodukte, #145, 471-475, 479

				D
Schultz Vumber for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
48	Monoazo Dyes Alizarin Yellow GG	I '14:—144,761 M '17:— 1,452,622 M '18:—	<i>m</i> -Nitro-aniline	м
		M 18.— 2,233,208 M '19:—163,170 M '20:—211,580	innets 2 tannaith	194
58	Alizarin Yellow R	I '14: 97,059 M '17:215,468 M '18:385,910 M '19:130,424 I '20: 860 M '20: 83,334	<i>p</i> -Nitro-aniline <i>or</i> Aniline [with nitration after coupling]	M
96	Chrome Fast Yellow GG	I '14: 150 I '20: 500	o-Anisidine or m-Amino-p-cresol Methyl Ether	М
102	Diamond Flavine G	I '14: 23,089 M '17: ? M '18: ? M '19: ? M '20: ?	Benzidine	М
103	Dutch Yellow	IVI 20.— 1	Benzidine [Sodium sulfite]	М
133	Eriochrome Phosphine R.	I '14:— 1,433	<i>p</i> -Nitro-aniline-o- sulfonic Acid	ACr
177	Chrome Yellow D Mordant Yellow O	I '14:—129,651 M'17:— ? M'18:— 32,011 M'19:— ? I '20:— 1,389 M'20:— ?	Broenner's Acid	Μ

Dyes Derived from Salicylic Acid

Dyes Derived from Salicylic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
178	Monoazo Dyes (continued) Crumpsall Yellow		Amino-G Acid	A
199	Oriol Yellow Cotton Yellow R	I '14:— 13,416 I '20:— 125 M '20:— ?	Dehydrothio- <i>p</i> -tolui- dine-sulfonic Acid or Primuline	D
204	Diamond Yellow G		<i>m- or p-</i> Amino-benzoic Acid	M
221	DISAZO DYES Anthracene Acid Brown G	M '17:— ? M '18:— ? I '20:— 225	Sulfanilic Acid <i>p</i> -Nitro-aniline	ACr
250	Milling Orange	I '14:— 4,370	Amino-azo-benzene- sulfonic Acid	M
291	Azo Alizarin Bordeaux W		<i>p</i> -Phenylene-diamine Nevile-Winther's Acid	M
292	Azo Alizarin Black I		p-Phenylene-diamine Chromotropic Acid	М
294	Anthracene Yellow C Fast Mordant Yellow	I '14:— 3,678 I '20:— 887	Thio-aniline Salicylic Acid (2 mols)	A ACr
296	Cotton Yellow G	I '14:— 31,472 I '20:— 4,651	p-Amino-acetanilide (2 mols) Salicylic Acid (2 mols) Phosgene	D
305	Hessian Yellow	in march	Diamino-stilbene-disul- fonic Acid Salicylic Acid (2 mols)	D
339	Brilliant Orange G	I '14:— 6,321 M '17:— ?	Benzidine 3-Amino-phenol-4- sulfonic Acid	D

Dyes Derived from Salicylic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
340	DISAZO DYES (continued) Benzo Orange R	I '14:— 1,073 M '17:— ? M '18:— 50,422 M '19:— 42,807 I '20:— 220 M '20:— 86,210	Benzidine Naphthionic Acid	D
340	Chlorazol Orange 2R	•	Benzidine 2-Naphthylamine-7- sulfonic Acid	D
341	Crumpsall Direct Fast Red R	M '17:— ? M '18:— ? M '19:— ? M '20:— ?	Benzidine R Salt	D
342	Chrysamine G	I '14:- 608 M '17:- 26,061 M '18:- 28,846 M '19:- 54,279 I '20:- 9,810 M '20:- 49,342	Benzidine Salicylic Acid (2 mols)	D
343	Diamine Fast Red F	I '14: 50,479 M '19: 56,864 I '20: 4,040 M '20:115,865	Benzidine Gamma Acid [Acid coupling]	D
344	Diamine Brown M	I '14:— 65,396 M '18:— ? M '19:— 15,959 M '20:—257,872	Benzidine Gamma Acid [Alkaline coupling]	D
345	Oxamine Maroon		Benzidine 1-Amino-5-naphthol-7- sulfonic Acid	D
346	Oxamine Red	I '14: 11,636 I '20: 848	Benzidine J Acid	D

Dyes Derived from Salicylic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
347	DISAZO DYES (continued) Diphenyl Brown RN	an air	Benzidine Methyl-gamma Acid	D
348	Diphenyl Brown BN	I '14:— 13,471	Benzidine Dimethyl-gamma Acid	D
349	Diamine Brown B	I '20:— 24	Benzidine Phenyl-gamma Acid	D
3 50	Alkali Yellow R		Benzidine Dehydrothio- <i>p</i> -tolui- dine-sulfonic Acid	D
355	Anthracene Red	I '14:— 3,873 M '19:— ? I '20:— 104 M '20:— ?	o-Nitro-benzidine Nevile-Winther's Acid	ACr
393	Diphenyl Brown 3GN	M '20:— ?	Tolidine Dimethyl-gamma Acid	D
394	Chrysamine R	I '14:— 6,261 M '20:— ?	Tolidine Salicylic Acid (2 mols)	D
404	Diamine Yellow N	M '17:— ? I '20:— 318	Ethoxy-benzidine Phenol [Ethylation]	D
444	TRISAZO DYES Crumpsall Direct Fast Brown B		Benzidine Aniline Gamma Acid	D
445	Crumpsall Direct Fast Brown O		Benzidine Aniline Phenyl-gamma Acid	D
446	Benzo Olive	I '14: 1,14	Benzidine a-Naphthylamine H Acid	D

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Dyes Derived from Salicylic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
447	TRISAZO DYES (continued) Benzo Gray S	I '14:— 802	Benzidine a-Naphthylamine Nevile-Winther's Acid	D
448	Diamine Bronze G	I '14:— 4,495	Benzidine <i>m</i> -Phenylene-diamine H Acid	D
449	Trisulfon Brown B	I '14:— 16,781 I '20:— 38,616	Benzidine m-Phenylene-diamine 2R Acid	D
454	Trisulfon Brown G	I '14:— 1,323	Tolidine <i>m</i> -Phenylene-diamine 2R Acid	D
457	Trisulfon Brown GG	I '14:— 7,562 I '20:— 38,411	Dianisidine m-Phenylene-diamine 2R Acid	D
465	Columbia Black Green D		Benzidine 1-Amino-8-naphthol-4- sulfonic Acid Aniline	D
466	Eboli Green		Benzidine Sulfanilic Acid 1-Amino-8-naphthol- 3: 5-disulfonic Acid	D
468	Diphenyl Green 3G		Benzidine H Acid o-Chloro-p-nitro- aniline	D
475	Diamine Green G Oxamine Green G	I '14: 7,329 M '17: ? M '18: 29,118 M '19:136,638 I '20: 1,332 M '20: 52,292	Benzidine H Acid <i>p</i> -Nitro-aniline	D

Dyes Derived from Salicylic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
476	TRISAZO DYES (continued) Benzamine Brown 3GO	I '14:— 16,988 M '17:— ? M '18:— ? M '19:— ? M '20:—623,757	Benzidine Sulfanilic Acid . <i>m</i> -Phenylene-diamine	D
477	Congo Brown G Naphthamine Brown 4G	I '14:— 52,141 M '17:— ? M '18:— ? M '19:— ? I '20:— 443 M '20:—229,489	Benzidine Sulfanilic Acid Resorcinol	D
478	Columbia Green	I '14:— 45,162 M '18:— ? I '20:— 7,555	Benzidine Sulfanilic Acid 1-Amino-8-naphthol-4- sulfonic Acid	D
480	Congo Brown R	I '14:— 3,045	Benzidine Laurent's Acid Resorcinol	D
482	Alizarin Yellow FS		Aniline and o-Toluidine p-Toluidine Salicylic Acid (3 mols) or [Fuchsine and Salicylic Acid]	М
10	TRIPHENYL-METHANE Dyes		A sector sound	
510	Azo Green		m-Amino-tetramethyl- p: p'-diamino-tri- phenyl-methane or from m-Nitro-benzaldehyde and dimethyl-aniline (2 mols) [Oxidation]	M

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Dyes Derived from Salicylic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics Import a Manufact	of nd ure	Other Intermediates Used and Notes	Dye Appli- cation Class
	TRIPHENYL-METHANE Dyes (continued)	in entrette in dente			in
549	Chrome Violet	I '14:—	51	Hydrol [Oxidation]	M
557	Chrome Violet	I '14: M '18:	220 ?	Salicylic Acid (3 mols) [Formaldehyde and sulfuric Acid]	M

Schaeffer's a Acid

1-Naphthol-2-sulfonic Acid (not considered herein)

Schaeffer's Acid1

Schaeffer's β Acid

2-Naphthol-6-sulfonic Acid (C. A. nomen.)

 β -Naphthol-sulfonic Acid S

 β -Naphthol-sulfonic Acid Schaeffer

β-Naphthol-a-sulfonic Acid of Armstrong and Schultz

 β -Naphthol- β -sulfonic Acid

$$HO_3S$$
 OH $=C_{10}$

$$\equiv C_{10}H_8O_4S \equiv 224$$

.

STATISTICS.-Manufactured '17:-1,108,049 lbs.² Manufactured '18:- 169,383 lbs. Manufactured '19:- 146,111 lbs. Manufactured '20:- 475,243 lbs.

FORMATION.—By sulfonation of β -naphthol, and separation from the Croceine acid formed simultaneously

¹ Schaeffer's Acid is very occasionally used when referring to 1-Naphthol-2-sulfonic acid, but this is more properly known as Schaeffer's a acid. ² Includes Croceine Acid.

LITERATURE.—Cain, Intermediate Products (2d Ed.), 223 Lange, Zwischenprodukte, #2430–2432 Thorpe, Dic. Chemistry, 3, 624

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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
4	Monoazo Dyes Naphthol Green	I '14:— 19,146 M '17:— 75,850 M '18:— 22,465 M '19:— 34,646 I '20:— 100 M '20:— ?	[Nitroso-Derivative]	A
37	Ponceau 4GB Croceine Orange	I '14:— 13,046 M '17:— ? M '18:— 30,824 M '19:— 17,274 M '20:— 96,573	Aniline	A
70	Brilliant Orange O	I '14: 21,480 M '17: ? M '18: ? M '19: ? M '20: ?	Toluidine	A
79	Brilliant Orange R Xylidine Orange RR	I '14:- 4,204 M '17:- ? M '18:- 18,909 M '19:- ? M '20:- ?	Xylidine	A
111	Fast Red BT	M '17: ? M '18: ? M '19: ?	a-Naphthylamine	A
123	Emine Red		Isodehydro-thio-m- xylidine	A
166	Fast Red E	I '14:— 2,473 M'17:— ? M'18:— ? M'19:— ? M'20:— ?	Naphthionic Acid	A

Dyes Derived from Schaeffer's Acid

Dyes Derived from Schaeffer's Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
196	Monoazo Dyes (continued) Titian Red	I '14:— 886 M '19:— ? M '20:— ?	Dehydro-thio- <i>p</i> -tolui- dine-sulfonic Acid	D
197	Thiazine Red G	I '14:— 4,861 M '18:— ? M '19:— 11,886 M '20:— 13,988	Primuline	D
201	Pigment Scarlet G	M '17:— ? M '18:— ? M '19:— ?	Anthranilic Acid	CL
234	DISAZO DYES Cloth Red G	I '14:- 554	o-Amino-azo-toluene	м
237	Bordeaux BX		Amino-azo-xylene	A
243	Coomassie Wool Black R		Acetyl- <i>p</i> -phenylene- diamine a-Naphthylamine	A
248	Fast Scarlet B	I '14:— 1,755	Amino-azo-benzene- sulfonic Acid	A
254	Bordeaux G	and it is un	Amino-azo-toluene- sulfonic Acid	A
273	Diaminogene Blue BB	I '14: 8,308 M '17: ? I '20: 5,936	Acetyl-1: 4-naphthyl- ene-diamine-6-sul- fonic Acid a-Naphthylamine	' D
289	Acid Alizarin Black SN Palatine Chrome Black S	M '17:— ? M '18:— ? M '19:— ?	2: 6-Diamino-1-phenol- 4-sulfonic Acid β-Naphthol	ACr
293	Milling Red G	I '14: 699 I '20: 200) Thioaniline Schaeffer's Acid (2 mols)	A

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
645	Oxazine Dye Gallazine A		Nitroso-dimethyl- aniline Gallic Acid [Oxidation]	М

Dyes Derived from Schaeffer's Acid (continued)

Schoellkopf's Acid

See, 1-Naphthol-4: 8-disulfonic Acid

1-Naphthylamine-4: 8-disulfonic Acid

1-Naphthylamine-8-sulfonic Acid

Also used for 1-Naphthol-8-sulfonic Acid, which is not here indexed, but the intermediate generally referred to is that one listed first above

Semi-naphthalidam

1: 5-Diamino-naphthalene (not considered herein)

Siver Salt (Sodium derivative)

See, Anthraquinone-2-sulfonic Acid

SS Acid or 2S Acid

See, 1-Amino-8-naphthol-2: 4-disulfonic Acid

m-Sulfanilic Acid

See, Metanilic Acid

Sulfanilic Acid (C. A. nomen. $SO_3H = 1$) p-Amino-benzene-sulfonic acid Aniline-p-sulfonic acid

Annune-p-sufforme acid

SO₃H

NH.

 $= C_6 H_7 NO_3 S = 173$

STATISTICS.—Imported '14:— 4,477 lbs. Manufactured '17:—1,184,412 lbs. Manufactured '18:—1,247,478 lbs. Manufactured '19:—1,023,861 lbs. Manufactured '20:—1,796,838 lbs.

FORMATION.-From aniline by heating with sulfuric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 47 Lange, Zwischenprodukte, #615–620

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
22	PYRAZOLONE DYES Xylene Yellow 3G	I '14:— 23,074 I '20:— 77,782	1-(2: 5-Dichloro-4-sulfo- phenyl)-3-methyl-5- pyrazolone	A
23	Tartrazine	I '14:—272,477 M '17:— ? M '18:— ? M '19:— ? I '20:— 47,877 M '20:—701,722	<i>p</i> -Phenyl-hydrazine- sulfonic Acid	A
138	Monoazo Dyes Helianthine Methyl Orange	I '14: 500 M '18: ? M '19: ? M '20: ?	Dimethyl-aniline	A
139	Orange IV	I '14: 19,020 M '19: ? I '20: 608	Diphenylamine	A
140	Azoflavine RS Curcumeine	I '14: 39,869 I '20: 5,225	Diphenylamine [Nitration]	A
141	Azo Yellow 3G	I '14:—114,689 M '17:— ? M '18:— ? M '19:— ? I '20:— 4,818 M '20:— ?	Diphenylamine [Strong nitration]	A .

Dyes Derived from Sulfanilic Acid

Dyes Derived from Sulfanilic Acid (continued)

100 million				1
Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
142	Monoazo Dyes (continued) Brilliant Yellow S Curcumine	I '14:— 9,934	Diphenylamine [Sulfonation]	A
143	Chrysoine Tropoeoline	I '14: 6,252 M '17: ? M '18: ? M '19: ? M '20: ?	Resorcinol	A
144	Orange I	I '14: 8,305 M '17: ? M '18: ? M '19: ? I '20: 1,323 M '20: 14,684	a-Naphthol	A
145	Orange II	I' 14:—128,877 M '17:—712,586 M '18:—916,890 M '19:— 1,133,925 I '20:— 2,265 M '20:— 1,850,341	β-Naphthol	A
146	Azo Fuchsine G	I '14:— 17,819 I '20:— 3,694	1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid	A
147	Azo Fuchsine 6B	I '14:— 13,206 M '17:— ? M '18:— ?	1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid [? Classification]	A .
211	Resorcine Brown	I '14: 13,189 M '17: ? M '18: ? M '19: ? I '20: 2,484 M '20: ?	<i>m</i> -Xylidine Resorcinol	A .

Dyes Derived from Sulfanilic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
212	Monoazo Dyes (continued) Fast Brown G Acid Brown G	I '14:— 17,407 I '20:— 485	a-Naphthol Sulfanilic Acid (2 mols)	A
220	Palatine Black A Buffalo Black PY	I '14:—299,274 I '20:— 200	1-Amino-8-naphthol-4- sulfonic Acid α-Naphthylamine	A
221	Anthracene Acid Brown G	M'17:— ? M'18:— ? I'20:— 225	<i>p</i> -Nitro-aniline Salicylic Acid	ACr
259	Ponceau 10 RB	I '14:- 201	o-Anisidine Croceine Acid	Ą
260	Eriochrome Verdone A	I '14: 882	$\begin{array}{l} m\text{-}Amino-p\text{-}cresol\\ \beta\text{-}Naphthot \end{array}$	ACr
261	Buffalo Black 10B	M '17:— ? M '18:— ? M '19:— ? M '20:— ?	a-Naphthylamine H Acid	A
262	Victoria Black B	I '14:— 557	a-Naphthylamine 1:8-Dihydroxy-naph- thalene-4-sulfonic Acid	A
466	TRISAZO DYES Eboli Green		Benzidine Salicylic Acid 1-Amino-8-naphthol- 3: 5-disulfonic Acid	D
476	Benzamine Brown 3 GO	I '14: 16,988 M '17: ? M '18: ? M '19: ? M '20:623,757	Benzidine <i>m</i> -Phenylene-diamine Salicylic Acid	D

532

Dyes Derived from Sulfanilic Acid (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
477	Monoazo Dres (continued) Congo Brown G Naphthamine Brown 4G	I '14: 52,141 M '17: ? M '18: ?	Benzidine Resorcinol Salicylic Acid	D
14		M '19:— ? I '20:— 443 M '20:—229,489		
478	Columbia Green	I '14:— 45,162 M '18:— ? I '20:— 7,555	Benzidine Salicylic Acid 1-Amino-8-naphthol-4- sulfonic Acid	D
485	Tetrakisazo Dyes Benzo Brown G	I '14:— 41,905 M '17:— ? M '18:— ? M '19:— 83,506 I '20:— 2,286 M '20:—109,648	m-Phenylene-diamine (3 mols) Sulfanilic Acid (2 mols)	D
489	Hessian Brown BBN		Benzidine Resorcinol (2 mols) Sulfanilic Acid (2 mols)	D
738	Sulfur Dye Cotton Black		1-Chloro-2: 4-dinitro- benzene [S plus Na ₂ S]	S

p-Sulfo-anthranilic Acid (C. A. nomen.)
2-Amino-4-sulfo-benzoic Acid
o-Amino-p-sulfo-benzoic Acid

COOH NH₂ = SO₂H

 $=C_7H_7NO_5S=217$

FORMATION.—o-Nitro-toluene is sulphonated with oleum. The resulting o-nitro-toluene-p-sulfonic acid is converted into the sodium salt and heated with a 40 per cent caustic soda solution at 90–95°

LITERATURE.—Lange, Zwischenprodukte, #855

Dye Derived from *p*-Sulfo-anthranilic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
28	PYRAZOLONE DYE Pigment Fast Yellow G	M '19:— ? I '20:— 170	3-Methyl-1-phenyl-5- pyrazolone	CL

Sulfo-naphthalic Acid

Naphthalene-1-sulfonic Acid (not considered herein)

β -Sulfonic Acid

See, Anthraquinone-2-sulfonic Acid

1-(p-Sulfo-phenyl)-3-methyl-5-pyrazolone

See, 3-Methyl-1-(p-sulfo-phenyl)-5-pyrazolone

1-(p-Sulfo-phenyl)-5-pyrazolone-3-carboxylic Acid

Tartrazinogen-sulfonic Acid

5-Keto-1-(p-sulfo-phenyl)-3- Δ^2 -pyrazoline-carboxylic Acid (C. A. nomen.)

$$=C_{10}H_8N_2O_6S=284$$

FORMATION.—By condensation of phenyl-hydrazine-*p*-sulfonic acid and ethyl oxalacetate

LITERATURE.—Cain, Intermediate Products (2d Ed.),168 Lange, Zwischenprodukte, #138

Dye Derived from 1-(p-Sulfo-phenyl)-5-pyrazolone-3-carboxylic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
20	PYRAZOLONE DYE Flavazine S	I '14:— 81,375 I '20:— 1,500	Aniline	A

Sulfo-m-tolylene-diamine-bis-(carbonyl-amino-naphthol-sulfonic Acid)

- Sulfo-*m*-tolylene-diamine-dicarbonyl-dihydroxy-dinaphthylaminedisulfonic Acid
- 3: 5-Bis[β-(5-hydroxy-7-sulfo-2-naphthyl)-carbamido]-p-toluenesulfonic Acid (C. A. nomen.)



FORMATION.—By condensation of tolylene-diamine-sulfonic acid (CH₃: NH₂: NH₂: SO₃H = 1: 2: 6: 4) with two molecules of J acid (2-amino-5-naphthol-7-sulfonic acid), by means of phosgene (COCl₂)

LITERATURE.—Ger. Pat. 236,594, Frdl. 10, 904 Lange, Zwischenprodukte, #2912
Dyes Derived from Sulfo-*m*-tolylene-diamine-bis-(carbonyl-aminonaphthol-sulfonic Acid)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
280	DISAZO DYES Azidine Fast Scarlet GGS		o-Toluidine (2 mols)	D
281	Azidine Fast Scarlet 4BS		o-Toluidine β -Naphthylamine	D
282	Azidine Fast Scarlet 7BS	la paliticaje	β -Naphthylamine (2 mols)	D

Tartrazinogen-sulfonic Acid

See, 1-(p-Sulfo-phenyl)-5-pyrazolone-3-carboxylic Acid

2:4:6:8-Tetrabromo-1:5-diamino-anthraquinone



FORMATION.-By bromination of 1: 5-diamino-anthraquinone

LITERATURE.—Scholl and Berblinger, Ber. 37, 4180 (1904) Barnett, Anthracene and Anthraquinone, 229 Cf. Lange, Zwischenprodukte, #3231, 3404, 3405

Dye Derived from 2:4:6:8-Tetrabromo-1:5-diamino-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
861	Anthraquinone and Allied Dyes Anthraquinone Blue SR	I '20:— 917	Aniline (2 mols) [Sulfonation]	ACr

Tetrachloro-phthalic Acid



STATISTICS.—Imported '14:—1,102 lbs.

FORMATION.—Phthalic anhydride is warmed for some hours at 200° with 6 parts of antimony pentachloride, and chlorine is conducted through the molten mass for from 8 to 12 hours

LITERATURE.-Lange, Zwischenprodukte, #1184

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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufac	s of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
596	XANTHONE DYES Phloxine	I '14:	1,020	Resorcinol (2 mols) [Bromination]	A
597	Rose Bengal B	I '14: M '17: M '18: M '19:	1,354 ? ? ?	Resorcinol (2 mols) [Iodation]	A
598	Cyanosine B			Resorcinol (2 mols) [Bromination; Ethylation] or [Phloxine ethylated]	SS

Dyes Derived from Tetrachloro-phthalic Acid

p: p'-Tetraethyl-diamino-benzohydrol

p: p'-Tetraethyl-diamino-diphenyl-carbinol

p: p'-Bis(diethylamino)-benzohydrol (C. A. nomen.)



FORMATION.—Diethyl-aniline is condensed with formaldehyde in the presence of hydrochloric acid to tetraethyl-diamino-diphenylmethane. This body is now oxidized to the hydrol with lead peroxide

LITERATURE.—Lange, Zwischenprodukte, #1354

Dye Derived from p: p'-Tetraethyl-diamino-benzohydrol

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufae	s of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
	TRIPHENYL-METHANE Dye			Strat weathing t	
498 .	Turquoise Blue	I '14: I '20:	$1,541 \\ 1,407$	p-Nitro-toluene [Oxidation]	В

p: p'-Tetraethyl-diamino-benzophenone

p: p'-Bis(diethylamino)-benzophenone (C. A. nomen.)

$$(C_2H_5)_2N$$
 $-CO$ $N(C_2H_5)_2 = C_{21}H_{28}N_2O = 324$

FORMATION.—By condensation of diethyl-aniline (2 mols) and phosgene (carbonyl chloride)

LITERATURE.—Lange, Zwischenprodukte, #1382

Dyes Derived from p: p'-Tetraethyl-diamino-benzophenone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
518	TRIPHENYL-METHANE Dyes Ethyl Violet Ethyl Purple	I '14:— 51,933	Diethyl-aniline	в
532	Alkali Violet 6B	I '14:— 3,020	Methyl-diphenyl-	A
560	Diphenyl-naphthyl- methane Dye Night Blue	I '14:— 361 M '19:— ? I '20:— 11	[Sulfonation] p-Tolyl-a-naphthyl- amine	B

p: p'-Tetraethyl-diamino-diphenyl-carbinol

See, p: p'-Tetraethyl-diamino-benzohydrol

p: p'-Tetraethyl-diamino-diphenyl-methane

p: p'-Methylene-bis-[N: N-diethyl-aniline] (C. A. nomen.)



FORMATION.—By condensation of diethyl-aniline with formaldehyde in the presence of hydrochloric acid

LITERATURE.—Cf. Cain, Intermediate Products (2d Ed.), 102 Cf. Lange, Zwischenprodukte, #1301

Dye Derived from p: p'-Tetraethyl-diamino-diphenyl-methane

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
518	TRIPHENYL-METHANE Dye Ethyl Violet Ethyl Purple	I '14:— 51,933	Diethyl-aniline	в

1:3:5:7-Tetrahydroxy-anthraquinone

See, Anthrachrysone

Tetramethyl-diamino-benzohydrol

See, Hydrol

p: p'-Tetramethyl-diamino-benzohydrol-sulfonic Acid

5-Dimethylamino-a-(p-dimethylamino-phenyl)-a-hydroxy-o-toluene-sulfonic Acid (C. A. nomen.)



 $N(CH_3)_2 = C_{17}H_{22}N_2O_4S = 350$

FORMATION.—Tetramethyl-diamino-diphenyl-methane (from condensation of dimethyl-aniline and formaldehyde) is dissolved in monohydrate and sulfonated with 25 per cent oleum at 110°. This methane-sulfonic acid is now oxidized with lead peroxide to the hydrol derivative

LITERATURE.—Ger. Pat. 88085; Frdl. 4, 219 Cain, Intermediate Products (2d Ed.), 102 Lange, Zwischenprodukte, #1312 Georgievics and Grandmougin, Dye Chemistry, 208

Dye Derived from Tetramethyl-diamino-benzohydrol-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
531	Ţriphenyl-methane Dye Eriocyanine A	I '14:— 25,001 I '20:— 8,223 M '20:— ?	Dibenzyl-aniline-sul- fonic [or disulfonic] Acid [Oxidation]	A

Tetramethyl-diamino-benzophenone

See, Ketone

p: p'-Tetramethyl-diamino-diphenyl-methane

p: p'-Methylene-bis-[N: N-dimethyl-aniline] (C. A. nomen.)

$$(CH_3)_2N$$
 $-CH_2$ $N(CH_3)_2 = C_{17}H_{22}N_2 = 254$

STATISTICS.—Manufactured '20:—

FORMATION.—From dimethyl-aniline (2 mols) by condensing with formaldehyde in the presence of hydrochloric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 102 Lange, Zwischenprodukte, #1301

Dyes Derived from p: p'-Tetramethyl-diamino-diphenyl-methane

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
493	Auramine Auramine	I '14:—449,276 M '17:— ? M '18:— 45,634 M '19:—127,567 I '20:— 74,414 M '20:— ?	[Sulfur and ammonia]	В
603	ACRIDINE DYE Acridine Orange NO	I '14:— 2,336 I '20:— 1,925	[Dinitration, Reduc- tion] [Ammonia Removal, Oxidation]	В

p: p'-Tetramethyl-diamino-diphenylmethane-sulfonic Acid

6-(p-Dimethylamino-benzyl)-N: N-dimethyl-metanilic Acid (C.A. nomen.)



FORMATION.—By sulfonation of tetramethyl-diamino-diphenylmethane; or by condensation of dimethyl-metanilic acid and dimethyl-aniline with formaldehyde

LITERATURE.—Lange, Zwischenprodukte, #1312 Cain, Intermediate Products (2d Ed.), 102 Georgievics and Grandmougin, Dye Chemistry, 208

USES.—For preparation of p: p'-tetramethyl-diamino-benzohydrol-sulfonic acid

N': N': N''-Tetramethyl-m: p': p''-methenyl-trisaniline (C.A. nomen.)

See, m-Amino-tetramethyl-p': p''-diamino-triphenyl-methane

a-Tetranitro-naphthalene

From 1:5-Dinitro-naphthalene

β -Tetranitro-naphthalene

1:3:6:8-Tetranitro-naphthalene (not considered herein)

γ -Tetranitro-naphthalene

1:3:5:8-Tetranitro-naphthalene (not considered herein)

δ -Tetranitro-naphthalene

1:2:5:8-Tetranitro-naphthalene (not considered herein)

Thioaniline

p: p'-Thio-bisaniline (C. A. nomen.)

p: p'-Diamino-diphenyl-sulfide

$$H_2N$$
 $-S NH_2 = C_{12}H_{12}N_2S = 216$

FORMATION.—From aniline by heating with sulfur in presence of lead oxide

LITERATURE.-Meyer-Jacobson, Organische Chemie (1902), II, 1, 476

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics Import a Manufact	of nd ure	Other Intermediates Used and Notes	Dye Appli- cation Class
293	DISAZO DYES Milling Red G	I '14: I '20:	699 200	Schaeffer's Acid (2 mols)	A
294	Anthracene Yellow C Fast Mordant Yellow	I '14:— ; I '20:—	3,678 887	Salicylic Acid (2 mols)	A ACr

Dyes Derived from Thioaniline

p: p'-Thio-bisaniline (C. A. nomen.)

See, Thioaniline

Thio-carbanilide (C. A. nomen.) Diphenyl-thiourea



STATISTICS.—Manufactured '17:— ? Manufactured '18:—1,326,236 lbs. Manufactured '19:—2,268,375 lbs. Manufactured '20:—2,226,807 lbs.

FORMATION.-From aniline by action of carbon disulfide

LITERATURE.-Ullmann, Enzy. tech. Chemie, 6, 304

Dyes Derived from Thio-carba	anilide
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Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
874	Indigo Group Dyes Indigo	I '14:	Thio-carbanilide (2 mols) [KCN, etc.]	v
876	Indigo MLB Indigo White		Thio-carbanilide (2 mols) [KCN, etc.; Reduction] <i>or</i> [Indigo Reduced]	v
877	Indigotine	I '14: 19,329 M '17: 1,876,787 M '18:- 1,434,703 M '19:- 1,699,670 I '20: 5,512 M '20:- 1,395,000	Thio-carbanilide (2 mols), etc. or [Indigo Sulfonated]	Α

Dyes Derived from Thio-carbanilide (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
878	INDIGO GROUP DYES (continued) Indigotine P		Thio-carbanilide (2 mols), etc. or [Indigo Sulfonated]	A
879	Brom Indigo Rathjen	I '14:— 53,610 M '20:— ?	Thio-carbanilide (2 mols), etc. <i>or</i> [Indigo Brominated]	v
880	Helindone Blue BB Indigo RB	I '14: 6,856 M '17: 14,100 I '20: 3,691 M '20: ?	Thio-carbanilide (2 mols), etc. <i>or</i> [Indigo, Brominated]	v
881	Dianthrenc Blue 2B Bromo Indigo FB Ciba Blue 2B	I '14:— 16,880 M '19:— ? I '20:— 35,857	Thio-carbanilide (2 mols), etc. <i>or</i> [Indigo, Brominated]	v
882	Indigo MLB/5B Ciba Blue G	I '14:— 1,356 I '20:— 1,008	Thio-carbanilide (2 mols), etc. <i>or</i> [Indigo, Brominated]	V
883	Indigo MLB/6B Indigo KG	I '14:— 3,191 I '20:— 4,130 M '20:— ?	Thio-carbanilide (2 mols), etc. or [Indigo, Brominated]	v
884	Brilliant Indigo BASF/2B	I '14:— 4,518	Thio-carbanilide (2 mols), etc. or [Indigo, Chlorinated Brominated]	v
885	Brilliant Indigo BASF/B	I '14:— 8,175 I '20:— 3,503	Thio-carbanilide (2 mols), etc. or [Indigo Chlorinated]	v

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli cation Class
886	INDIGO GROUP DYES (continued) Brilliant Indigo BASF/G	I '14:— 12,057	Thio-carbanilide (2 mols), etc. <i>or</i> [Indigo Chlorinated, Brominated]	v
889	Indigo Yellow 3G		Thio-carbanilide (2 mols), etc. Benzoyl Chloride <i>or</i> [Indigo, Benzoyl Chloride]	v
890	Ciba Yellow G	I '14:— 48	Thio-carbanilide (2 mols), etc. Benzoyl Chloride [Bromination] or [Indigo Yellow 3G, Brominated]	v

Dyes Derived from Thio-carbanilide (continued)

Thio-indoxyl

See, 2-Hydroxy-thionaphthene

Thio-indoxyl-carboxylic Acid

See, 2-Hydroxy-thionaphthene-1-carboxylic Acid

o-Thiol-benzoic Acid

See, Thio-salicylic Acid

Thio-salicylic Acid

o-Mercapto-benzoic Acid (C. A. nomen.) o-Thiol-benzoic Acid Thiophenol-o-carboxylic Acid

COOH SH

 $=C_7H_6O_2S=154$

FORMATION.—(1) From *o*-chloro-benzoic acid by reaction with potassium hydrogen sulfide. (2) From anthranilic acid by diazotizing and then running into a solution of sodium polysulfide and sodium hydroxide

LITERATURE.—Cain, Intermediate Products (2d Ed.), 151 Lange, Zwischenprodukte, #507-510

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufae	s of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
912	INDIGO GROUP DYES Thio Indigo Red B	I '14:— I '20:—	1,102 275	Thio-salicylic Acid (2 mols) [Chloro-acetic Acid 2 mols; etc.]	v
919	Ciba Bordeaux B	I '14:— I '20:—	899 1,786	Thio-salicylic Acid (2 mols) [Chloro-acetic Acid 2 mols; etc.; Bromi- nation] or [Thio Indigo Red, brominated]	v

Dyes Derived from Thio-salicylic Acid

Tobias Acid

See, 2-Naphthylamine-1-sulfonic Acid Also applied to, 2-Naphthol-1-sulfonic Acid

Tolidine

See, o-Tolidine

o-Tolidine (C. A. nomen.) Tolidine

 $=C_{14}H_{16}N_2=212$

STATISTICS.—Imported '14:— 5,874 lbs. Manufactured '17:— ? Manufactured '18:— ? Manufactured '19:—143,012 lbs. Manufactured '20:—375,905 lbs.

FORMATION.—From o-nitro-toluene by reduction with zinc dust and hydrochloric acid, and conversion of the hydrazo-toluene into tolidine by boiling with hydrochloric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 95 Lange, Zwischenprodukte, #1204, 1216

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
338	DISAZO DYES Naphthamine Blue 3B	I '14: 11,707 I '20: 400	K Acid (2 mols)	D
362	Toluylene Orange R Oxy Diamine Orange	I '14: 25,908 M '19: ? I '20: 1,653	4: 6-Diamino- <i>m</i> -tolu- ene-sulfonic Acid (2 mols)	D
363	Benzopurpurin 4B	I '14:—351,712 M '17:— ? M '18:—356,522 M '19:—288,021 I '20:— 3,492 M '20:—617,629	Naphthionic Acid (2 mols)	D
364	Benzo Purpurin 6B	I '14:— 9,171 I '20:— 4,743	Laurent's Acid (2 mols)	D
365	Benzopurpurin B	I '14:— 21,090 M '17:— ? M '18:— ? M '19:— ?	Broenner's Acid (2 mols)	D
366	Diamine Red B Deltapurpurin 5B	I '14:— 21,058 M '17:— ? M '18:— ? I '20:— 1,896	2-Naphthylamine-7- sulfonic Acid Broenner's Acid	D

Dyes Derived from o-Tolidine

Dyes Derived from o-Tolidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufa	cs of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
367	DISAZO DYES (continued) Diamine Red 3B Deltapurpurin 7B	in an		2-Naphthylamine-7- sulfonic Acid (2 mols)	D
368	Brilliant Purpurin 4B	I' 14:	6,634	Naphthionic Acid Broenner's Acid	D
369	Brilliant Purpurin R	I '14:	8,051	Amino-R Acid Naphthionic Acid	D
370	Brilliant Congo R	I '14: I '20:	19,133 11,129	Amino-R Acid Broenner's Acid	D
371	Rosazurine G			Ethyl-2-naphthyl- amine-7-sulfonic Acid 2-Naphthylamine-7- sulfonic Acid	D
372	Rosazurine B		- 17	Ethyl-2-naphthylamine- 7-sulfonic Acid (2 mols)	D
373	Congo Orange R	I '14: I '20:	7,027 254	Amino-R Acid Phenol [Ethylation]	D
374	Congo 4R Congo Red 4R	M '18:—	?	Naphthionic Acid Resorcinol	D
375	Congo Corinth B	I '14: M '19:	2,196 ?	Naphthionic Acid Nevile-Winther's Acid	D
376	Pyramidol Brown T	्रिप्रदेश -	10213	Resorcinol (2 mols)	D
377	Azo Blue	I '14:— M '19:— M '20:—	198 ? ?	Nevile-Winther's Acid (2 mols)	D
378	Trisulfon Blue R	I '14: M '19: M '20:	911 ? ?	1-Naphthol-3: 6: 8- trisulfonic Acid β-Naphthol	D

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
379	DISAZO DYES (continued) Dianil Blue 2R Benzo New Blue 2B	I '14:— 14,434	Chromotropic Acid Nevile-Winther's Acid	D
380	Dianil Blue B		Chromotropic Acid (2 mols)	D
381	Azo Black Blue B, R		H Acid m-Hydroxy-diphenyl- amine	D
382	Azo Mauve B	M '17:— ? M '20:— ?	H Acid a-Naphthylamine	D
383	Naphthazurine B	I '14: 4,782	H Acid β -Naphthylamine	D
384	Chicago Blue 2R Diamine Blue C2R	I '14:— 23,877	Croceine Acid 1-Amino-8-naphthol-4- sulfonic Acid	D
385	Oxamine Blue 4R	I '14:— 573 M '20:— ?	J Acid Nevile-Winther's Acid	D
386	Diamine Blue BX Benzo Blue BX	I '14:	Nevile-Winther's Acid H Acid	D
387	Columbia Blue G	I '14:— 7,094	1-Naphthol-3: 8- disulfonic Acid 1-Amino-8-naphthol-4- sulfonic Acid	D
388	Chicago Blue R		1-Amino-8-naphthol-4- sulfonic Acid (2 mols	D

Dyes Derived from o-Tolidine (continued)

Dyes Derived from o-Tolidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
389	DISAZO DYES (continued) Eboli Blue B		1-Amino-8-naphthol- 3:5-disulfonic Acid (2 mols)	D
390	Benzo Cyanine B	I '14:— 201	H Acid 1-Amino-8-naphthol-4- sulfonic Acid	D
391	Diamine Blue 3B Benzo Blue 3B	I '14: 1,365 M '17: 14,533 M '18: 99,645 M '19:182,946 I '20: 1,120 M '20:136,891	H Acid (2 mols)	D
392	Toluylene Orange G	I '14: 67,022 M '18: ? M '19: ? I '20: 273 M '20: ?	4: 6-Diamino- <i>m</i> -tolu- ene-sulfonic Acid <i>o</i> -Cresotic Acid	D
393	Diphenyl Brown 3GN	M '20:— ?	Salicylic Acid Dimethyl-gamma Acid	D
394	Chrysamine R	I '14:- 6,261	Salicylic Acid (2 mols)	D
395	Cresotine Yellow R	M 20: r	o-Cresotic Acid (2 mols)	D
396	Indazurine RM		1: 7-Dihydroxy-2-naph- thoic-4-sulfonic Acid Nevile-Winther's Acid	D
397	Direct Blue R	M '17:— ?	1: 7-Dihydroxy-6-naph- thoic-3-sulfonic Acid Nevile-Winther's Acid	D
398	Direct Gray B	granese.	1:7-Dihydroxy-6-naph- thoic-3-sulfonic Acid (2 mols)	D

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufac	s of and sture	Other Intermediates Used and Notes	Dye Appli- cation Class
399	DISAZO DYES (continued) Indazurine GS		an an	1: 7-Dihydroxy-2-naph- thoic-4-sulfonic Acid Gamma Acid	D
450	TRISAZO DYES Benzo Black Blue R			α-Naphthylamine Nevile-Winther's Acid (2 mols)	D
451	Congo Fast Blue R	I '14: M '19: I '20:	4,449 ? 723	α-Naphthylamine1-Naphthol-3: 8-disulfonic Acid (2 mols)	D
452	Benzo Indigo Blue			a-Naphthylamine 1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid (2 mols)	D
453	Columbia Black R	I '14:—	1,307	2 R Acid m-Tolylene-diamine (2 mols)	D
454	Trisulfon Brown G	I '14:—	1,323	2 R Acid Salicylic Acid <i>m</i> -Phenylene-diamine	D
481	Azo Corinth			Naphthionic Acid Resorcinol 3-Amino-1-phenol-4- sulfonic Acid	D

Dyes Derived from o-Tolidine (continued)

o-Tolidine-disulfonic Acid

2: 2'-Diamino-5: 5'-bi-m-toluene-sulfonic Acid (C. A. nomen.)



122

 $= C_{14}H_{16}N_2O_6S_2 = 372$

FORMATION.—From tolidine sulfate by heating with 2 parts of sulfuric acid at 210° from 36 to 48 hours

LITERATURE.—Cain, Intermediate Products (2d Ed.), 96 Lange, Zwischenprodukte, #1269-1271

Dye Derived from o-Tolidine-disulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
400	DISAZO DYE Milling Scarlet 4R Acid Anthracene Red 3B	I '14:— 18,330 I '20:— 2,336	β -Naphthol (2 mols)	A

p-Toluene-sulfochloride

See, p-Toluene-sulfonyl Chloride (C. A. nomen.)

p-Toluene-sulfonyl Chloride (C. A. nomen.)

p-Toluene-sulfochloride

SO₂Cl

 $=C_7H_7ClO_2S=190.5$

STATISTICS.—Imports '14:—small amount Manufactured '17:— ? Manufactured '18:— ? Manufactured '19:—58.932 lbs.

Manufactured '20:--- ?

FORMATION.—Toluene is sulfonated with oleum giving a mixture of o- and p-toluene-sulfonic acids, which are converted to sodium salts and dried, and then treated with PCl₃+Cl, resulting in o- and p-toluene-sulfonyl chlorides. The POCl₃ formed is first distilled off and then the mass cooled, whereupon the p-toluene-sulfonyl chloride crystallizes out

LITERATURE.—Thorpe, Dic. Chemistry, 4, 606 Biel., II, 132

Dye Derived from p-Toluene-sulfonyl Chloride

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
182	MONOAZO DYE Fast Sulfon Violet Brilliant Sulfon Red B	I '14:— 4,871 I '20:— 4,740	H Acid Aniline	A

Toluidines, mixed

Mixed Toluidines



STATISTICS.—Imported '14:— 108,835 lbs. Manufactured '17:—1,366,321 lbs. Manufactured '18:— 308,667 lbs. Manufactured '19:— 806,210 lbs. Manufactured '20:—1,145,361 lbs.

FORMATION.—Toluene is nitrated using mixed acid, and the mixture of o- and p-nitro-toluenes is reduced with iron and hydrochloric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 57 Lange, Zwischenprodukte, #234-240

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
21	PYRAZOLONE DYE Pigment Chrome Yellow L		3-Methyl-1-phenyl-5- pyrazolone	CL

Dyes Derived from Toluidines, mixed

Dyes Derived from Toluidines, mixed (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
70	Monoazo Dyes Brilliant Orange O	I '14: 21,480 M '17: ? M '18: ? M '19: ? M '20: ?	Schaeffer's Acid	A
71	Azo Fuchsine B		1: 8-Dihydroxy-naph- thalene-4-sulfonic Acid	A
688	Azine Dye Rosolane Mauve	I '14:— 796 I '20:— 3	Aniline Toluidines (3 mols)	в

m-Toluidine

Note.—C. A. numbering begins with NH_2 , while German and English numbering generally start from CH_3

 $O_{CH_3}^{NH_2} = C_7 H_9 N = 107$

STATISTICS.—Imported '14:—945 lbs. Manufactured '20:— ?

FORMATION.—*m*-Nitro-benzaldehyde is chlorinated to *m*-nitro-benzylidine chloride (C_6H_4 . NO₂. CHCl₂), which by reduction with zinc at low temperatures, forms *m*-toluidine

LITERATURE.—Ber. 13, 677; 15, 2011; 18, 3398

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
240	DISAZO DYE Janus Red B	I '14:— 250 I '20:— 176	m-Amino-phenyl-tri- methyl-ammonium Chloride β-Naphthol	В

Dyes Derived from *m*-Toluidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
435	TRISAZO DYE Janus Brown B		m-Amino-phenyl-tri- methyl-ammonium Chloride Aniline m-Phenylene-diamine	В

Dyes Derived from *m*-Toluidine (continued)

o-Toluidine

Note.—C. A. numbering begins with NH_2 , while German and English numbering generally starts from CH_3



STATISTICS.—Imported	d '14:-	- 656,320 lbs.
Manufac	etured '17:-	- 336,985 lbs.
Manufao	etured '18:-	- 638,874 lbs.
Manufac	etured '19:-	-1,002,982 lbs.
Manufad	ctured '20:-	-1,302,097 lbs.

FORMATION.—Toluene is nitrated to a mixture of *o*- and *p*-nitro-toluenes, which are separated. The *o*-nitro-toluene is reduced with iron and hydrochloric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 57 Lange, Zwischenprodukte, #234–240

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
68	Monoazo Dyes Spirit Yellow R	M'19: ?	o-Toluidine (2 mols)	88
69	Chrysoidine R	MI 20 1	<i>m</i> -Tolylene-diamine	В

Dyes Derived from o-Toluidine

Dyes Derived from o-Toluidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
124	Monoazo Dyes (continued) Diazine Green S	I '14:— 1,340	p-Tolylene-diamine Aniline or 2d mol o-Toluidine [Preceding used as Safranine] with Dimethyl-aniline	В
/ 125	Diazine Black	I '14:— 2,630 I '20:— 701	p-Tolylene-diamine Aniline or 2d mol o-Toluidine [Preceding used as Safranine] with Phenol	В
126	Indoine Blue R Union Blue R	I '14:— 15,353 M '17:— ? M '18:— ?	p-Tolylene-diamine Aniline or 2d mol o-Toluidine [Preceding used as Safranine] with β-Naphthol	В
127	Methyl Indoine B	M '17:— ?	p-Tolylene-diamine Aniline or 2d mol o-Toluidine [Preceding used as Safranine] with "Amino-naphthols"	В
128	Janus Gray B		p-Tolylene-diamine Aniline or 2d mol o-Toluidine [Preceding used as Safranine] [Other intermediate unknown]	В

Dyes Derived from o-Toluidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
280	DISAZO DYES Azidine Fast Scarlet GGS		o-Toluidine (2 mols) Sulfo- <i>m</i> -tolylene-dia- mine-bis(carbonyl- amino-naphthol-sul- fonic Acid)	D
281	Azidine Fast Scarlet 4BS		β-Naphthylamine Sulfo- <i>m</i> -tolylene-dia- mine-bis(carbonyl- amino-naphthol-sul- fonic acid)	D
482	TRISAZO DYE Alizarin Yellow FS		Aniline <i>and</i> <i>p</i> -Toluidine [as Fuchsine] Salicylic Acid (3 mols)	М
	TRIPHENYL-METHANE	Sare Sar	and n until addition	TIT
512	Magenta Fuchsine	I '14:— 87,102 M '17:— 17,739 M '18:— 71,675 M' 19:—155,830 I '20:— 189 M '20:—284,285	Aniline p-Toluidine [Arsenic Acid or Nitro-benzene]	В
513	New Fuchsine O	I '14: 300 M '18: ? M '19: ? M '20: ?	Anhydro-formalde- hyde-o-toluidine or Diamino-o-ditolyl- methane [o-Nitro-toluene, etc.]	В
514	Red Violet 5R	I '14:— 331 I '20:— 750	Aniline p-Toluidine [Nitro-benzene, etc., or Arsenic Acid] [Methylation or ethyl- ation] or [Magenta methylated	В
	Conversion of the unit large	and the second second	or ethylated]	04-55

556

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Dyes Derived from o-Toluidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
521	TRIPHENYL-METHANE Dyes (continued) Spirit Blue Aniline Blue	I '14:— 50,563 M '17:— ? M '18:— ? M '19:— ? I '20:— 723 M '20:— ?	Aniline (3–4 mols) p-Toluidine [Benzoic Acid] or [Magenta phenylated]	88
524	Fuchsine S Acid Magenta	I '14:— 19,098 I '20:— 524 M '20:— ?	Aniline p-Toluidine [Sulfonation] or [Magenta sulfonated]	A
525	Red Violet 5RS		Aniline p-Toluidine, etc. [Ethylation Sulfona- tion] or [Red Violet 5R, sulfonated]	A
526	Acid Violet 4RS		Aniline p-Toluidine [Dimethylation, Trisulfonation] or [Magenta dimethylated, trisulfonated]	A
536	Alkali Blue	I '14:—286,751 M'17:— ? M'18:— 43,184 M'19:— 77,796 I '20:— 6,778 M'20:— 74,253	p-Toluidine Aniline (3–4 mols) [Sulfonation] or [Spirit Blue sulfonated]	A

Dyes Derived from o-Toluidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
537	TRIPHENYL-METHANE Dyes (continued) Methyl Blue for Silk Marine Blue	I '14: 34,867 M '18: ? M '19: ? I '20: 2,395 M '20: ?	Aniline (4 mols) <i>p</i> -Toluidine [Sulfonation]	A
538	Methyl Blue Cotton Blue	I '14:— 50,255	Aniline (4 mols) <i>p</i> -Toluidine [Di- <i>and</i> trisulfonation]	в
539	Water Blue Soluble Blue	I '14:— 91,152 M '18:— ? M '19:— 16,315 I '20:— 1,387 M '20:— 98,770	p-Toluidine Aniline (3–4 mols) [Di- and tri-sulfonation] or [Spirit Blue di- and tri- sulfonated]	A
540	Pacific Blue		Aniline p-Toluidine Diamino-diphenyl- methane [Sulfonation]	D
541	Brilliant Dianil Blue 6G		β-Naphthylamine (3 mols) Aniline p-Toluidine [Disulfonation]	В
582	XANTHONE DYE Fast Acid Violet A2R	I '14: 875 I '20: 2,679 M '20: ?	Phthalic Anhydride Resorcinol (2 mols) o-Toluidine (2 mols) [PCl ₅ , Sulfonation]	A
606	Phosphine	I '14:—168,175 M '17:— ? M '18:— ? M '19:— 14,648 I '20:— 19,259 M '20:— ?	p-Toluidine Aniline [Magenta by-product]	В

558

Dyes Derived from o-Toluidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
679	Azıne Dyes Safranine	I '14: 59,921 M '17: ? M '18:106,591 M '19:131,042 I '20: 386 M '20:149,629	p-Tolylene-diamine Aniline or o-Toluidine (extra mol)	В
683	Salfranine MN	I '14:— 198 M '18:— ? M '19:— ? M '20:— ?	Dimethyl- <i>p</i> -phenylene- diamine Aniline [Oxidation]	В
687	Rosolane O	I '20:— 1,083	o-Amino-diphenylamine Aniline [Oxidation]	В
702	Para Blue	in phone	Aniline (3–4 mols) <i>p</i> -Toluidine <i>p</i> -Phenylene-diamine <i>or</i> [Spirit Blue, <i>p</i> -Pheny- lene-diamine]	В
703	Rubramine		Nitroso-dimethyl- aniline <i>p</i> -Toluidine	В
704	Indamine 3R		Nitroso-dimethyl- aniline	В
705	Indamine 6R	I '14:— 66,170 I '20:— 9,681	Nitroso-dimethyl- aniline <i>p</i> -Toluidine	В
733	SULFUR DYE Immedial Indone	I '14: 4,236	p-Amino-phenol [S+Na ₂ S]	S
888	Indigo Group Dye Indigo MLB/T	I '14: 10,730 I '20: 827	o-Toluidine (2 mols) [Chloro-acetic, soda- mide, etc.]	v

p-Toluidine

1800

Note.—C. A. numbering begins with NH_2 , while German and English numbering generally starts from CH_3

$$\begin{array}{c}
\mathbf{NH}_{2} \\
\mathbf{CH}_{3}
\end{array} = \mathbf{C}_{7}\mathbf{H}_{9}\mathbf{N} = 107$$

STATISTICS.—Imported '14:— 24,686 lbs. Manufactured '17:—223,778 lbs. Manufactured '18:—205,852 lbs. Manufactured '19:—575,841 lbs. Manufactured '20:—894,169 lbs.

FORMATION.—Toluene is nitrated to a mixture of o- and p-nitro-toluenes, which are separated. The p-nitro-toluene is reduced with iron and hydrochloric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 58 Lange, Zwischenprodukte, #234-240, 261

Dyes Derived from p-Toluidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
482	TRISAZO DYES Alizarin Yellow FS		Aniline and o-Toluidine [or Magenta] Solicylic Acid (3 mols)	м
	TRIPHENYL-METHANE		Sancyne Acid (5 mois)	
511	Parafuchsine Paramagenta	I '14:— 65,026 M '18:— ? M '19:— ? M '20:— ?	Aniline (2 mols) [Nitro-benzene and iron or Arsenic Acid]	В
512	Magenta Fuchsine	I '14: 87,102 M '17: 17,739 M '18: 71,675 M '19:155,830 I '20: 189 M '20:284,285	Aniline o-Toluidine [Nitro-benzene, etc.; or Arsenic Acid]	В

Dyes Derived from p-Toluidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
514	TRIPHENYL-METHANE Dyes (continued) Red Violet 5R	I '14:— 331 I '20:— 750	Aniline o-Toluidine [Nitro-benzene, etc.; or Arsenic Acid] [Methylation or ethyla- tion] or [Magenta methylated	В
			or ethylated]	
520	Light Blue Superfine Spirit Soluble Diphenylamine Blue	1 '14: 2,149	Aniline (5 mols) [Benzoic Acid]	SS
521	Spirit Blue Aniline Blue	I '14: 50,563 M '17: ? M '18: ? M '19: ? I '20: 723 M '20: ?	Aniline (3–4 mols) o-Toluidine [Benzoic Acid] or [Magenta phenylated]	88
524	Fuchsine S Acid Magenta	I '14:— 19,098 I '20:— 524 M '20:— ?	Aniline o-Toluidine [Sulfonation] or [Magenta sulfonated]	A
525	Red Violet 5RS		Aniline o-Toluidine [Ethylation, Sulfona- tion] or [Red Violet 5R sulfonated]	A
526	Acid Violet 4RS		Aniline o-Toluidine [Dimethylation, Tri- sulfonation] or [Magenta methylated, sulfonated]	A

Dyes Derived from *p*-Toluidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
535	TRIPHENYL-METHANE Dyes (continued) Methyl Alkali Blue	I '14:— 273 M '18:— ? M '19:— ? I '20:— 29	Aniline (5 mols) [Sulfonation]	A
536	Alkali Blue	I '14:—286,751 M '17:— ? M '18:— 43,184 M '19:— 77,796 I '20:— 6,778 M '20:— 74,253	o-Toluidine Aniline (3–4 mols) [Sulfonation]	A
537	Methyl Blue for Silk Marine Blue	I '14:— 34,867 M '18:— ? M '19:— ? I '20:— 2,395 M '20:— ?	o-Toluidine Aniline (4 mols) [Sulfonation]	A
538	Methyl Blue Cotton Blue	I '14:— 50,255	o-Toluidine Aniline (4 mols) [Di- and tri-sulfonation]	в
539	Water Blue Soluble Blue	I '14:— 91,152 M '18:— ? M '19:— 16,315 I '20:— 1,387 M '20:— 98,770	o-Toluidine Aniline (3–5 mols) [Di- and tri-sulfonation] or [Spirit Blue Sulfonated]	A
540	Pacific Blue		Aniline o-Toluidine Diamino-diphenyl- methane [Sulfonation]	D
541	Brilliant Dianil Blue 6G		β-Naphthylamine (3 mols) Aniline <i>o</i> -Toluidine [Disulfonation]	B

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Dyes Derived from *p*-Toluidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
580	XANTHONE DYE Fast Acid Violet B	I '14: 20,688 M '19: ? I '20: 2,907	Phthalic anhydride Resorcinol (2 mols) <i>p</i> -Toluidine (2 mols) <i>or</i> Aniline (2 mols) [PCl ₅ , Sulfonation]	A
606	ACRIDINE DYE Phosphine	I '14:—168,175 M '17:— ? M '18:— ? M '19:— 14,648 I '20:— 19,259 M '20:— ?	Aniline o-Toluidine or 2d mol Aniline [Magenta by-product]	В
616	THIOBENZENYL DYE Primuline	I '14: 67,976 M '17: 72,461 M '18: 72,778 M '19:271,338 I '20: 441 M '20:183,179	<i>p-</i> Toluidine (4 mols) [Sulfur, Sulfonation]	D
683	Azıne Dyes Safranine MN	I '14: 198 M '18: ? M '19: ? M '20: ?	Dimethyl- <i>p</i> -phenylene- diamine Aniline [Oxidation]	B
686	Amethyst Violet		Diethyl- <i>p</i> -phenylene- diamine Diethyl-aniline [Oxidation]	D
702	Para Blue		Aniline (3–4 mols) o-Toluidine p-Phenylene-diamine or [Spirit Blue and p- Phenylene diamine]	B
703	Rubramine		Nitroso-dimethyl- aniline o-Toluidine	в

Dyes Derived from *p*-Toluidine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
705	AZINE DYE (continued) Indamine 6R	I '14:— 66,1 I '20:— 9,6	70 Nitroso-dimethyl- 381 aniline <i>o</i> -Toluidine	в
852	Anthraquinone and Allied Dyes Alizarin Irisol D, R	I '20:— 4	101 Quinizarin [Sulfonation]	A
853	Anthraquinone Violet	I '14:— 1,2 I '20:— 1,6	202 1:5-Dinitro-anthraqui- 1:5-Dinitro-anthra	ACr
854	Alizarin Viridine DG, FF	I '20:— 11,3	 Anthraquinone-2-sul- fonic Acid [Sulfonation] [Or through Alizarin Bordeaux from Aliz- arin] 	М
855	Alizarin Pure Blue B		1-Amino-2: 4-dibromo- anthraquinone [Sulfonation]	ACr
856	Alizarin Astrol B	I '14:— 10,9 I '20:— 15,5	07 1-Bromo-4-methyl- amino-anthraquinone [Sulfonation]	ACr
859	Cyananthrol R	I '14:— 18,7 I '20:— 2,4	92 1-Amino-4-bromo-2- methyl-anthraquinone [Sulfonation]	A
860	Cyananthrol G		1-Amino-4-bromo- (chloro)-2-methyl-an- thraquinone, etc. [Sulfonation]	A
864	Anthraquinone Green GX	I '14:— 1,7 I '20:— 2,5	09 31 4-Nitro-anthraquinone- 6-sulfonic Acid Aniline	ACr

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Dyes Derived from *p*-Toluidine (continued)

Schultz Number Jor Dye	Ordinary Name and Class of Dye	Statistics of Import and Manujacture	Other Intermediates Used and Notes	Dye Appli- cation Class
865	Anthraquinone and Allied Dyes (continued) Alizarin Cyanine Green E		Quinizarin p-Toluidine (2 mols) [Sulfonation]	ACr

o-Toluidine-m-sulfonic Acid

See, 4-Amino-m-toluene-sulfonic Acid (C. A. nomen.)

p-Toluidine-o-sulfonic Acid

See, 5-Amino-o-toluene-sulfonic Acid (C. A. nomen.)

8-p-Toluino-1-naphthalene-sulfonic Acid (C. A. nomen.)

See, p-Tolyl-1-naphthylamine-8-sulfonic Acid

m-Toluylene-diamine

See, m-Tolylene-diamine

o: p-Toluylene-diamine

See, m-Tolylene-diamine

Toluylene-diamine-sulfonic Acid

See, 3: 5-Diamino-p-toluene-sulfonic Acid (C. A. nomen.)

m-Toluylene-diamine-sulfonic Acid

See, 4: 6-Diamino-m-toluene-sulfonic Acid (C. A. nomen.)

p-(o-Tolyl-azo-)-o-toluidine (C. A. nomen.)

See, o-Amino-azo-toluene

4-m-Tolylene-bis(thiourea) (C. A. nomen.) See, m-Tolylene-dithiourea

4-m-Tolylene-diamine (C. A. nomen.) See, m-Tolylene-diamine

m-Tolylene-diamine

4-m-Tolylene-diamine (C. A. nomen. $NH_2 = 1$)

m-Toluylene-diamine

o: p-Toluylene-diamine

Note.-English and Germans often start numbering from CH3



STATISTICS.—Imported '14:—135,383 lbs. Manufactured '17:—302,596 lbs. Manufactured '18:—612,163 lbs. Manufactured '19:—439,544 lbs. Manufactured '20:—689,036 lbs.

FORMATION.—From *m*-dinitro-toluene by reduction with iron and hydrochloric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 86

Schu lz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
34	Monoazo Dyes Chrysoidine R	I '14:—111,006 M '17:— 58,115 M '18:—137,035 M '19:—220,542 I '20:— 1 102	Aniline	В
and a		M '20:	and interaction of the	

Dyes Derived from *m*-Tolylene-diamine

Dyes Derived from *m*-Tolylene-diamine (continued)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
69	Monoazo Dyes (continued) Chrysoidine R		o-Toluidine	В
284	DISAZO DYES Vesuvine B Bismarck Brown R	I '14:—171,133 M '17:—262,600 M '18:—295,080 M '19:—631,308 M '20:—484,929	<i>m</i> -Tolylene-diamine (3 mols)	В
295	Diphenyl Fast Black	I '14:— 882	Gamma Acid p: p'-diamino-ditolyl- amine	D
352	Direct Violet R	I '14: 661 M '19: ?	Benzidine 1: 7-Dihydroxy-6-naph- thoic-3-sulfonic Acid	D
413	Direct Violet BB	I '14:— 4,396	Dianisidine 1: 7-Dihydroxy-naph- thalene-4-sulfonic Acid	D
453	Columbia Black R	I '14: 1,307	Tolidine 2R Acid <i>m</i> -Tolylene-diamine (2 mols)	D
455	Columbia Black B	I '14:—165,727	Dianisidine 2R Acid <i>m</i> -Tolylene-diamine (2 mols)	D
458	Carbon Black		<i>p</i> -Phenylene-diamine- sulfonic Acid [<i>from p</i> -Nitro-aniline-	D
8	the second	neen - my	o-sulfonic Acid] 1-Naphthylamine-6(7)- sulfonic Acid m-Tolylene-diamine	(O) Ser
8	en en		(2 mols)	ALX.

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
461	TRISAZO DYES (continued) Coomassie Union Black		1: 4-Naphthylene-dia- mine-2-sulfonic Acid Gamma Acid <i>m</i> -Tolylene-diamine (2 mols)	D
463	Erie Direct Black RX Cotton Black E	I '14:—248,567 M '19:— ? M '20:— 2,050,741	Benzidine Aniline H Acid	D
602	Acridine Dyes Acridine Yellow	I '14:— 1,913 M '19:— ?	m-Tolylene-diamine (2 mols) [Formaldehyde, Am- monia removal, Oxidation]	В
605	Benzoflavine	I '14:— 600	m-Tolylene-diamine (2 mols) Benzaldehyde [Ammonia removal, Oxidation]	В
670	Azıne Dye Neutral Red	M '18:— ?	Nitroso-dimethyl- aniline or Dimethyl-p-phenylene- diamine [Oxidation]	В
710	SULFUR DYE Immedial Yellow D	I '14:- 13,400	[Sulfur]	8
711	Immedial Orange N	I '14:- 500	[Sulfur]	8

Dyes Derived from *m*-Tolylene-diamine (continued)

p-Tolylene-diamine (C. A. nomen. $NH_2 = 1$)

p-Toluylene-diamine

Note.—English and Germans often start numbering with CH3

$$\underbrace{ \overset{\rm NH_2}{\underset{\rm NH_2}{\bigcirc}} }_{\rm NH_2} = C_7 H_{10} N_2 = 122$$

STATISTICS.—Manufactured '20:— ?

- FORMATION.—By reduction of amino-azo-toluene (from o-toluidine) with zinc dust and hydrochloric acid
- LITERATURE.—Nietzki, Ber. 10, 1158 Green, Organic Coloring Matters (1908), 37

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
124	Monoazo Dyes Diazine Green S	I '14:— 1,340	o-Toluidine [°] Aniline or o-Toluidine [or Safranine] Dimethyl-aniline	В
125	Diazine Black .	I '14:— 2,630 I '20:— 701	o-Toluidine Aniline or o-Toluidine [or Safranine] Phenol	В
126	Indoine Blue R	I '14:— 15,353 M '17:— ? M '18:— ?	o-Toluidine Aniline or o-Toluidine [or Safranine] β-Naphthol	в

Dyes Derived from *p*-Tolylene-diamine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
127	Monoazo Dyes (continued) Methyl Indone B	M '17:— ?	o-Toluidine Aniline or o-Toluidine [or Safranine] ["Amino-naphthols"]	В
128	Janus Gray B		o-Toluidine Aniline or o-Toluidine [or Safranine] etc.	В
679	Azıne Dye Safranine	I '14: 59,920 M '17: ? M '18:106,591 M '19:131,042 I '20: 386 M '20:149,629	o-Toluidine Aniline or 2d mol o-Toluidine	В

Dyes Derived from p-Tolylene-diamine (continued)

1-Tolylene-2:6-diamine-4-sulfonic Acid

See, 3: 5-Diamino-p-toluene-sulfonic Acid (C. A. nomen.)

m-Tolylene-diamine-sulfonic Acid

See, 4: 6-Diamino-m-toluene-sulfonic Acid (C. A. nomen.)

m-Tolylene-dithiourea

4-m-Tolylene-bis[thiourea] (C. A. nomen.)

NH.CS.NH2

 $N_{\rm H.CS.NH_2} = C_9 H_{12} N_4 S_2 = 240$

ČH₃
FORMATION.—By heating *m*-tolylene-diamine thiocyanate several hours on a water bath

LITERATURE.—Lange, Zwischenprodukte, #801

Dyes Derived	from	m-Toly	lene-ditl	niourea
--------------	------	--------	-----------	---------

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistic Import Manufac	es of and cture	Other Intermediates Used and Notes	Dye Appli- cation Class
712	Sulfur Dyes Kryogene Yellow G	I '14: I '20:	1,126 1,543	Benzidine [Sulfur]	S
716	Kryogene Yellow R	I '14:	4,804	[Sulfur]	s

p-Tolyl-a-naphthylamine

N-p-Tolyl-1-naphthylamine (C. A. nomen.)



 $=C_{17}H_{15}N=233$

FORMATION.—From a-naphthylamine hydrochloride and p-toluidine by heating together to about 280°

LITERATURE.—Cain, Intermediate Products (2d Ed.), 186

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics Import a Manufac	s of ind ture	Other Intermediates Used and Notes	Dye Appli- cation Class
560	DIPHENYL-NAPHTHYL- METHANE DYE Night Blue	I '14: M '19: I '20:	361 ? 11	Tetraethyl-diamino- benzophenone	B

Dye Derived from p-Tolyl-a-naphthylamine

p-Tolyl-1-naphthylamine-8-sulfonic Acid

8-p-Toluino-1-naphthalene-sulfonic Acid (C. A. nomen.)

•

Tolyl-peri Acid



$$=C_{17}H_{15}NO_{3}S = 313$$

STATISTICS.—Imports '14:—1,097 lbs. Manufactured '18:— ? Manufactured '19:— ? Manufactured '20:— ?

FORMATION.—From 1-naphthylamine-8-sulfonic acid and *p*-toluidine by heating together in an autoclave

LITERATURE.—Cain, Intermediate Products (2d Ed.), 195 Lange, Zwischenprodukte, #2859

Dyes Derived from p-Tolyl-1-naphthylamine-8-sulfonic Acid

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
189	Monoazo Dye Sulfon Acid Blue B	I '14: 35,560 M '17: ? M '19: ? M '20: ?	H Acid	A
257	DISAZO DYE Sulfoncyanine	I '14:145,694 M '17: ? M '18: ? M '19: ? I '20: 18,327 M '20: ?	Metanilic Acid a-Naphthylamine	A

Tolyl-peri Acid

See, p-Tolyl-1-naphthylamine-8-sulfonic Acid

1:2:4-Triamino-anthraquinone



FORMATION.—1: 4-Diamino-anthraquinone is diacetylated, and then nitrated with nitric acid of sp. gr. 1.5. By reduction of the nitrated product the 1: 2: 4-triamino-anthraquinone is prepared

LITERATURE.—Lange, Zwischenprodukte, #3333

Dye Derived from 1:2:4-Triamino-anthraquinone

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
822	Anthraquinone and Allied Dyes Algol Brilliant Orange FR	I '14:— 6,195 I '20:— 482	Benzoyl Chloride	v

Triamino-triphenyl-methane

Tris(p-amino-phenyl)-methane (C. A. nomen.)

p-Leucaniline



FORMATION.—(1) From para-rosaniline by reduction with zinc. (2) From corresponding nitro-compounds by reduction

LITERATURE.-Beilstein, Organische Chemie (3d Ed.), 4, 1194

Dye Derived from Triamino-triphenyl-methane

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
511	TRIPHENYL-METHANE Dye Parafuchsine Paramagenta	I '14:— 65,026 M '18:— ? M '19:— ? M '20:— ?	(Oxidation)	В

a-Trichloro-toluene

See, Benzo-trichloride

3:4:5-Trihydroxy-benzoic Acid

See, Gallic Acid

Trimethyl-m-amino-phenyl-ammonium Chloride

See, (m-Amino-phenyl)-trimethyl-ammonium Chloride

a-Trinitro-naphthalene

1:3:5-Trinitro-naphthalene (not considered herein)

β -Trinitro-naphthalene

1:3:8-Trinitro-naphthalene (not considered herein)

γ -Trinitro-naphthalene

1:4:5-Trinitro-naphthalene (not considered herein)

δ -Trinitro-naphthalene

1:2:5-Trinitro-naphthalene (not considered herein)

1:3:5-Triphenyl-hexahydro-s-triazine (C. A. nomen.) See, Anhydro-formaldehyde-aniline

DYES CLASSIFIED BY INTERMEDIATES Tris(p-amino-phenyl)-methane (C. A. nomen.)

See, Triamino-triphenyl-methane

Trisulfonic Acid

See, Naphthalene-1: 3: 6-trisulfonic Acid

5: 5'-Ureido-bis(2-amino-benzene-sulfonic Acid) (C. A. nomen.)

See, Diamino-diphenyl-urea-disulfonic Acid

m-Xylene (C. A. nomen.)

m-Xylol

 CH_3 CH_3 = C₈H₁₀ = 106

FORMATION.—This occurs in commercial crude xylol as the most abundant constituent, and is separated from its isomers by treating the crude xylol with a limited quantity of sulfuric acid, and by hydrolysis of the sulfonate formed

LITERATURE.-Green, Organic Coloring Matters (1908 Ed.), 5

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
564	TRIPHENYL-METHANE DyE(?) Naphthalene Green V	I '14:— 22,144 I '20:— 9,291	<i>p</i> -Dimethylamino- benzaldehyde Dimethyl-aniline	A

Dye Derived from m-Xylene

Xylidine

The crude mixture contains the following isomers:-



FORMATION.—Xylene is nitrated with mixed acid, preferably cold. The mixed nitro-xylenes are then reduced with iron and hydrochloric acid

LITERATURE.—Cain, Intermediate Products (2d Ed.), 58 Lange, Zwischenprodukte, #742-747

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
76	Monoazo Dyes Sudan II	I '14:— 501 M '17:— 27,595 M '18:— 23,692 M '19:— ? M '20:—170,658	β -Naphthol	88
77	Azo Coccine 2R	T	Nevile-Winther's Acid	A
78	Cochineal Scarlet 4R	1 1948Q IG	1-Naphthol-5-sulfonic Acid	A

Dyes Derived from Xylidine

Dyes Derived from Xylidine (continued)

Schultz Number for Dye	Ordinary Name and Cluss of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
79	MONOAZO DYES (continued) Brilliant Orange R Xylidine Orange 2R	I '14: 4,204 M '17: ? M '18: 18,909 M '19: ? M '20: ?	Schaeffer's Acid	A
80	Wool Scarlet R	I '14:— 39,888	1-Naphthol-4: 8-disul- fonic Acid	A
82	Ponceau R	I '14: 35,259 M '17:633,429 M'18: 1,189,054 M '19:552,680 M '20:	R Acid	A
685	Azıne Dye Tannin Heliotrope	1,286,002 I '14: 1,398 I '20: 249	Nitroso-dimethyl- aniline	В

2:4-Xylidine (C. A. nomen. $NH_2=1$)

m 4-Xylidine ($CH_3 = 1$)

m-Xylidine

STATISTICS.—Manufactured '20:—but amount not disclosed FORMATION.—By separation from commercial xylidine as acetate LITERATURE.—Cain, Intermediate Products (2d Ed.), 59

Schultz Number Jor Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
81	Monoazo Dyes Palatine Scarlet A Brilliant Cochineal	I '14:— 7,510	1-Naphthol-3: 6-disul- fonic Acid	A
82	Ponceau 2R Scarlet 2R	I '14:— 35,259 M '17:—633,429 M '18:— 1,189,054 M '19:—552,680 M '20:— 1,286,002	R Acid [Only small part of total production from <i>m</i> - xylidine]	A
211	DISAZO DYE Resorcine Brown	I '14:— 13,189 M '17:— ? M '18:— ? M '19:— ? I '20:— 2,484 M '20:— ?	Sulfanilic Acid Resorcinol	A

Dyes Derived from 2:4-Xylidine

2:5-Xylidine (C. A. nomen. $NH_2 = 1$)

p-Xylidine ($CH_3 = 1$)

FORMATION.—Crude xylidine is treated with sufficient glacial acetic acid to cause the *m*-xylidine acetate to crystallize out. The mother liquor is mixed with hydrochloric acid, and after a few days the *p*-xylidine hydrochloride is separated

LITERATURE.—Cain, Intermediate Products (2d Ed.), 59 Lange, Zwischenprodukte, #742–747

Dye Derived from 2:5-Xylidine

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
438	TRISAZO DYE Melogene Blue BH	M '17:— ? M '18:— ?	Benzidine H Acid (2 mols)	D

m-Xylidine

See, 2: 4-Xylidine (C. A. nomen.)

m-4-Xylidine

See, 2: 4-Xylidine (C. A. nomen.)

p-Xylidine

See, 2: 5-Xylidine (C. A. nomen.)

Xylidine-sulfonic Acid

 $C_6H_2.NH_2.(CH_3)_2.SO_3H = C_8H_{11}NO_3S = 201$

- FORMATION.—Probably by sulfonation of either crude or purified xylidine with sulfuric acid in a vacuum or in a current of an indifferent gas
- LITERATURE.—Thorpe, Dic. Chemistry, 5, 797, 798 Junghahn, Ber. 35, 3747–3767 (1902)

Schultz Number for Dye	Ordinary Name and Class of Dye	Statistics of Import and Manufacture	Other Intermediates Used and Notes	Dye Appli- cation Class
214	DISAZO DYE Fast Brown O	I '14:— 2,000	Xylidine-sulfonic Acid (2 mols) a-Naphthol	, A

Dye Derived from Xylidine-sulfonic Acid

4-(2:4-Xylyl-azo)-2:5-xylidine (C. A. nomen.)

See, Amino-azo-xylene

Y Acid

See, G Acid

Yellow Acid

1:3-Dihydroxy-naphthalene-5:7-disulfonic Acid (not considered herein)

Zeta Acid

Naphthasultone-3-sulfonic Acid (not considered herein)

The formulas are indexed here for the 487 intermediates for which data and tables are listed. Only one chemical name is given, but on the pages referred to there are enumerated the various trivial names and synonyms.

The arrangement of the formulas follows that of the 1920 Chemical Abstracts (C. A. 14, 4557) where "The arrangement of symbols in formulas is alphabetical except that in carbon compounds C always comes first, followed immediately by H." "The arrangement of the formulas is also alphabetical except that the number of atoms of any specific kind influences the order of compounds," *e.g.*, all compounds with C₆ come before those with C₇, thus C₆H₅Cl precedes C₇H₆ClNO₂. This is likewise true for all the other atoms, and consequently we find C₇H₆ClNO₂ before C₇H₉N, and C₈H₂Br₂ClNO before C₈H₂Cl₄O₄.

It is believed that a formula index affords the easiest and surest way to find an organic compound, and it is for this reason that this index is given. This is particularly true of intermediates where often many names are used for the same chemical individual.

	P	AGE	PT CONTRACTOR	Charles and the second s	PAGE
CCl ₂ O	Phosgene	486	CaHaN2OaS	2-Amino-6-nitro-phenol-4-	
CiHeOs	Dihydroxy-tartaric Acid	229	COLLOL AC US	sulfonic Acid	77
C.H.CIN.Q.	1-Chloro-2: 4-dinitro-benzene	161	CeHeO	Phenol	459
C.H.CIN.O.S	4-Chloro-3: 5-dinitro-benzene-		CeHeO.	Resorcinol	509
0014001442010	sulfonic Acid	162	CeHeOs	Pyrogallol	499
C.H.Cl.NO.	2. 5-Dichloro-nitro-benzene	210	CeHeOeS	Pyrogallol-5-sulfonic Acid	500
C.H.N.Oz	Pieric Acid	495	CeH ₂ N	Aniline	90
CeH4CINO?	o-and u-Chloro-nitro-benzenes	169	C ₄ H ₇ NO	m-Amino-phenol	77
C.H.CINOS	2-Chloro-5-nitro-benzene-sul-	100	Contracto	n-Amino-phenol	78
CULLICITION	fonic Acid	169	C.H.NO.S	Metanilic Acid	333
	4-Chloro-3-nitro-benzene-sul-		0011110000	Sulfanilic Acid	528
	fonic Acid	170	CeH-NO4S	2-Amino-phenol-4-sulfonic	
CaHAN:04	m-Dinitro-benzene	251	COLLINGIO	Acid	80
CeH4N2Os	2: 4-Dinitro-phenol	258	No. of the second second	3-Amino-phenol-4-sulfonic	
CAH4C1	Chloro-benzene	161	CLEASE DIRESTOR	Acid	81
CeHeCIN2O2	2-Chloro-4-nitro-aniline	167	CaH7NO6S2	2-Amino-p-benzene-disulfonic	
CeH5ClO2S	Benzene-sulfonyl Chloride	125		Acid	39
C6H5Cl2N	2: 5-Dichloro-aniline	206	distant in the second of	4-Amino-m-benzene-disul-	1.64
C6H5Cl2NO	2-Amino-4: 6-dichloro-phenol	50	CARLES SHERE	fonic Acid	39
C6H5NO2	Nitro-benzene	430	C6H7NO7S2	4-Amino-phenol-2: 6-disul-	
	p-Nitroso-phenol	448		fonic Acid	79
C6H6NO3	Nitro-phenol, crude	434	C6H7N3O2	4-Nitro-m-phenylene-diamine	437
	o-Nitro-phenol	435	C6H8N2	m-Phenylene-diamine	465
	p-Nitro-phenol	436	CAR BADDIES	p-Phenylene-diamine	470
	4-Nitroso-resorcinol	449	C6H8N2O3S	p-Phenylene-diamine-sulfonic	
C6H5N3O4	2: 4-Dinitro-aniline	248	Control of the second	Acid	474
C6H5N3O5	Picramic Acid	494	ALL ALL ALL ALL	Phenyl-hydrazine-p-sultonic	101
C6H6CINO3S	2-Amino-6-chloro-benzene-sul-		A STATE OF A STATE	Acid	481
	fonie Acid	45	C6H8N2O4S	2: 6-Diamino-1-phenol-4-sul-	100
C6H6N2O2	<i>m</i> -Nitro-aniline	420	A REAL PROPERTY	fonic Acid	198
	p-Nitro-aniline	421	$C_6H_8N_2O_6S_2$	m-Phenylene-diamine-disul-	470
C6H6N2O6S	2-Amino-5-nitro-benzene-sul-	22		fonic Acid	4/3
	fonic Acid	74	C6H10O8	Aceto-acetic Ethyl Ester	100
	4-Amino-3-nitro-benzene-sul-	-	C7H4CINO3	2-Chloro-5-nitro-benzaldehyde	160
	fonic Acid	75	a TT CLO	2-Chioro-o-nitro-benzaldenyde	200
	6-Nitro-metanilic Acid	434	C7H4Cl2O	2: 5-Dichloro-Denzaldenyde	209
		50	21		

		PAGE			PAGE
C7H5ClO	Benzovl Chloride	140	C ₈ H ₇ NO ₈	2-Nitro-m-tolualdehyde	449
	e-Chloro-benzaldehyde	158	C8H7NO4S	e-Nitro-phenyl-thioglycolic	
C.H.CIO.S	2-Chloro-benzeldehyde-6-sul-	200	0024721020	Acid	438
011101040	fonia A aid	150	C.H.N.O.	n-Nitro-acetanilide	417
CH.CL	Popro trichlorido	120	CHO	a Crosotia Asid	177
C-H-NO.	Nitra hannaldahuda	407	C.H.O.	Callie Asid Matherl Estar	909
C7H5INU3	m-Nitro-Denzaidenyde	400	CHOG	Same Acid Methyl Ester	293
	o-Nitro-benzaldenyde	428	C8H8U752	3-Methyl-Denzaldenyde-4: 6-	
	p-Nitro-benzaldehyde	429		disultonic Acid	337
C7H6ClNO2	p-Nitro-benzyl Chloride	432	C ₈ H ₉ N	Anhydro-formaldehyde-o-	
C7H6N2O4	2: 4-Dinitro-toluene	261		toluidine	90
C2H6N2O5	Dinitro-n-cresol	252	C ₈ H ₉ NO	Acetanilide	21
C.H.O	Bangaldabyde	120	C.H.NO.	Phenyl-glycine	475
C-H-O.	Denzaidenyde Denzaid	197	C.H.	m Yulopo	575
0711602	Denzoic Aciu	101	C II NO	m-Ayiene	010
auoa	m-Hydroxy-Denzaidenyde	308	08110120	p-Ammo-acetaminde	20
C7H6U2S	Thio-salicylic Acid	544	A DAME TO THE	p-Nitroso-dimethyl-aniline	439
C7H6O3	Salicylic Acid	518		p-Nitroso-ethyl-aniline	445
C7H6O4	a-Resorcylic Acid	516	$ C_8H_{11}N $	Dimethyl-aniline	237
	8-Resorcylic Acid	517		N-Ethyl-aniline	271
C7H6O4S	Benzaldehyde-o-sulfonic Acid	122	A SPALE OF THE AREA OF	N-Methyl-o-toluidine	345
C.H.O.	Gallia Acid	280		Xulidine	576
C-H-O-S-	Bangaldahuda digulfonia Agid	191	and the states of the	2. 4. Yuliding (NHa -1)	577
C II CI	Denzaldenyue-disultonic Acid	140	No.	0. F Validing (NII -1)	570
Cinici Cili Cilo C	Benzyl Chloride	143	OTT NO	2: 5-Aylidine $(NH_2=1)$	518
C7H7CIO2S	p-Toluene-sulfonyl Chloride	551	C ₈ H ₁₁ NO	2-Amino-p-cresol Methyl	
C7H7NO	m-Amino-benzaldehyde	37		Ether	49
	p-Amino-benzaldehyde	38		m Dimethylamino-phenol	236
C7H7NO2	m-Amino-benzoic Acid	40	2022 N 64 19 19 19	m-Ethylamino-phenol	271
STREE GOLDING	Anthranilic Acid	110	Passes L (180	<i>p</i> -Phenetidine	458
	o-Nitro-toluene	450	C.H.NO.S	Xylidine-sulfonic Acid	579
	m Nitro toluono	451	C II N	N. M Dimethyl m phonylone.	010
CIT NO	p-initio-toluene	401	C811121V2	IV. IV-Dimethy I-m-pheny lene-	944
C7117INU3	5-Amino-sancyne Acid	84	C. F. Constant of Column	diamine	244
	o-Nitro-anisole	426	A STATE OF A	N: N-Dimethyl-p-phenylene-	
C7H7NO4	Gallamide	287	LANDE LATER	diamine	244
C7H7NO6S	5-Nitro-o-toluene-sulfonic	1.1	1.1 - 1.2 - 1.1	Ethyl-phenyl-hydrazine	277
	Acid	452	C.H. N.O.S.	N: N-Dimethyl-p-phenylene-	
	n-Sulfo-anthranilie Acid	539	CONTINUE	diamine-thiosulfonic Acid	246
C.H.CINO	5-Chloro-o-snisidine	156	P.O.U.D	2-Hydroxy-thionaphthene-1-	=10
C.H.CINO.S	9 Amino 5 abloro a toluono	100	09116035	2-ff ydroxy-intonaphonene-i-	215
CHISCINO35	2-Amino-o-chioro-p-cordene-	10	G TI D OG	The state of the s	010
OTTNO	suitonic Acia	40	CoH7BrOS	5-Bromo-2-nydroxyl-3-methy.	1-
C7H8N2O	p-Nitroso-methyl-aniline	446		thionaphtnene	150
C7H8N2O2	2-Nitro-p-toluidine	454	C ₉ H ₇ ClO ₄ S	5-Chloro-phenyl-thioglycol-	
	3-Nitro-p-toluidine	455		o-carboxylic Acid	171
	5-Nitro-o-toluidine	455	CoH7N	Isoquinoline	323
C7H8N2O3	2-Amino-6-nitro-p-cresol	75	Containt	Quinoline	503
	4-Nitro-o-apisidine	495	C.H.CIO.S	4-Chloro-2-Tolyl-thioglycolic	000
	5 Nitro o opicidino	196	0911901020	And	179
C.H.O	Grandl	177	OT NO	7 Methal inderrol	241
C-H.O.	Dresol	111	CoHoNO CHONO	7-Methyl-mooxyl	041
C7H8U2	Resorcinol Methyl Ether	515	C9H9NO4	Phenyl-glycine-o-carboxylic	100
C7H9N	N-Methyl-aniline	336		Acid	478
	Toluidines (mixed)	552	C ₉ H ₁₀ ClNO	p-Dimethylamino-benzoyl	
	<i>m</i> -Toluidine	553		Chloride	232
	o-Toluidine	554	CoHuNO	p-Dimethylamino-benzalde-	
	n-Toluidine	560		hyde	231
CTHONO .	2-Amino-n-cresol	47	C.H.N.O	n-Nitroso-ethyl-o-toluidine	446
	2 Amino-p-aread	40	CH.N.O.	5 Dimethylemino-2-nitroso-	
	J-Aminio-p-cresor	107	C9111211202	-Dimetry rammo-2-meroso-	998
C.H.NO.S	4 Amino m toluono aultoria	107	OT NO	m Talvlana dithiawaa	570
0111914080	4-Annuo-m-toruche-suffonic	00	C911121V4D2	W- I ofylene-arthourea	074
	Acia	86	C9H13N	N-Ethyl-N-methyl-aniline	214
	5-Amino-o-toluene-sulfonic	12-2-		N-Ethyl-o-toluidine	281
5-0 March 1990	Acid	87		N-Ethyl-p-toluidine	282
C7H10N2	m-Tolylene-diamine	566		Mesidine	332
	p-Tolylene-diamine	569		Pseudocumidine	497
C7H10N2O3S	3. 5-Diamino-n-toluene-sul-		C.H.N.	a-Amino-henzyl-dimethylamin	A 42
	fonic Acid	200	Califanas	m A mino-benzyl-dimethyl-	
	A. 6 Diamino m toluono cul	200		p-Allino-Delizy1-dimetily1-	19
	4: 0-Diamino-m-toruche-sul-	000		amme	44
C.H.P. CINO	5.7 Diharma instin Chi il	200		Iv-Ethyl-1-m-colylene-dia-	000
C II CLO	5: 1-Dibromo-Isatin Chloride	206		mine	283
C8H2CI4U4	Tetrachloro-phthalic Acid	536	all a statistics	N1-Ethyl-p-tolylene-diamine	283
C8H4Cl2O4	3: 6-Dichloro-phthalic Acid	211	C9H16CIN2	(m-Amino-phenyl)-trimethyl-	6.51
C8H4O3	Phthalic Anhydride	487		ammonium Chloride	82
C8H5NO2	Isatin	321	C10H6N2O4	1: 5-Dinitro-naphthalene	256
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016111314	Phenyl-a-naphthylamine	102	C. H. N.	Diamino-divyyl-phenyl-me-	
C.H.NO.S	Phonyl-1-naphthylamine.	100	C231120112	thane	196
010111311030	r nenyi-i-napituyianine-o-	481	CaHaN	m-Amino-tetramethyl-p': p"-	
C.H.NO.S	Phonyl commo Acid	171	0231127148	diamino-triphenyl-methane	86
C.H.N.O.	Discottel au o' dipitro-bongi-	31.3	C. H.N.	N: N'-(n: n'-Ditoly)-2: 7-	
CIUNITATIACO	dina	187	C 4744 444 18	nanhthytene-diamine	265
C.H.NO.	(Dimethylamino-hydroxy-		CarHanNa	N. N'-Di-2-naphthyl-m-	
CIGHIBITON	hongovi) hongois Asid	222	0201120112	phenylene-diamine	247
CuHuNS	Dehydro-thio-m-vyliding	184	CarHuN-Or	Indenthrone	316
01011101420	ise Dehydro-thio-m-vyliding	185	CarHuNaOrS	Indanthrone-sulfonic Acid	317
C.H.NO.	4-Dimethylamino-3'-methowy	100	Ca HaN No O.S.	Primuline-sulfonic Acid (So-	
010111/11/02	henzonhenono	225	Czarrin and Cara	dium Salt)	495
CuHu NoO	Dimethylamino-benzovl-	200	Co.H.N.O.S.	Primuline-sulfonic Acid	495
0101101120	methylaniline	232	Calla NAQueSa	Sulfo-m-tolylene-diamine-bis-	
CieHisN.	Amino-azo-xylene	37	02111211101303	(carbonyl-amino-naphthol-	-
CIGNIAL	n-Diethylamino-azo-benzene	213		sulfonic Acid)	534
CI2H.CIO	Chloro-benzanthrone	160	CanH18O4	2: 2'-Dimethyl-1: 1'-bianthra-	-
CirHigBr NO.	4-Bromo-N-methyl-anthra-			quinone	241
	nyridone	152			
	bh wanth				



PART II

GLOSSARY OF DYE NAMES AND PAGE INDEX OF SCHULTZ NUMBERS



The number of dye names in use is very large. Norton, in Artificial Dyestuffs Used in U. S., lists almost six thousand in his index where often a number of individual marks are grouped together under the abbreviation V.M. (Various Marks).

The list of dyes in stock in the German dye factories on August 15, 1919, the so-called Reparation Dyes, embrace over seven thousand marks.

Throughout Germany, Switzerland, United States, France and England, there are probably twelve thousand different dye marks in use, many of these being for the same chemical compound of the same or of different degrees of purity.

This glossary is based largely upon the list given in the index of Dr. Thomas H. Norton's Artificial Dyestuffs Used in the U. S., which is used by permission. A number of corrections have been made to this list, and a great number of additions. These additions comprise all the names first given in Schultz's Farbstofftabellen, and many more from various sources. However, a number of the separate marks for a given name are often here listed on the same line to save space.

The new American and English names that have arisen during the past few years have not been included, due to difficulty of adequately treating them.

This glossary copies Norton in assigning Schultz numbers followed by letters to dyes closely related to a given Schultz Dye. Norton's practice regarding dyes of unknown composition is also used, the numbers here employed being the same as given in Norton. Hence ready reference can be made to Norton's book for statistical information concerning these dyes of unknown composition, which could not be classified in these tables. Some of Norton's dyes of unknown composition have been identified and the proper Schultz number assigned.

Under Serial Number Column those numbers without any letter prefixed refer to Schultz Numbers; those with a prefix of A, S, or U refer to Azo, Sulfur or unclassified dyes of unknown composition. V.M. is used for Various Marks as applied to dye names, and Var. means various manufacturers and is employed rather than list a considerable number of manufacturers for a given dye.

The following abbreviations are used for manufacturers.
AActien-Gesellschaft für Anilin-Fabrikation, Berlin
AWA. Wiescher & Co., Successors, Haeren, Belgium
BBadische Anilin- und Soda-Fabrik, Ludwigshafen
BrAlizCo.British Alizarin Co.
BDBritish Dyes, Ltd., Huddersfield
BKLeipziger Anilinfabrik Beyer & Kegel, Fürstenberg
By Farbenfabriken vorm. F. Bayer & Co., Leverkusen
ByCoBayer & Co., Rensselaer, N. Y.
CLeopold Cassella & Co., Frankfort on the Main
ClCo Clayton Aniline Co., Clayton near Manchester
CDCoCentral Dyestuff Co., Newark, N. J.
CG Chemikalienwerk Griesheim, Griesheim on the Main
CJ Carl Jäger Anilinfarbenfabrik, Düsseldorf
CRClauss & Co. (formerly Claus & Rée), Clayton near Manchester
CVColne Vale Chemical Co., Milnsbridge near Huddersfield
DHFarbwerke vorm. L. Durand, Huguenin & Co., Germany and
France
FAFarbwerk Ammersfoort, Ammersfoort, Netherlands
GGeigy, Basel
GrE Chemische Fabrik Griesheim-Elektron, Offenbach on the Main
HRead Holliday & Sons, Huddersfield
H&MHeller & Merz Co., Newark, N. J.
IGesellschaft für chemische Industrie, Basel
KKalle & Co., Biebrich on the Rhine
KiKinzlberger & Co., in Prague
LFarbwerk Mülheim vorm. A. Leonhardt & Co., Mülheim
LevLevenstein, Ltd., Crumpsall Vale
MFarbwerke vorm. Meister Lucius & Brüning, Höchst
NFNiederländesche Farben- und Chemikalienfabrik Delft, Delft.
PSociété Anonyme des Matières colorantes et produits chimiques
St. Denis (formerly A. Poirrer), St. Denis
QImports of Unknown Source
SChemische Fabrik vorm. Sandoz & Co. Basel
SchSchoellkopf Aniline & Chemical Works, Buffalo, now National
Aniline & Chemical Co.
tMChemische Fabriken vorm. Weiler-ter-Meer, Uerdinger
WBW. Beckers Aniline and Chemical Works, Brooklyn
WDWülfing Dahl & Co., Barmen
Note. Within the past few years many of these companies have consolidated or
changed names.

Cardina					
Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Acetyl Red GX	B	U 90	Acid Brown G.	tM,BK	212
Acetylene Blue 6 B.	G	U048 U649	Acid Brown RN	G	2128
Acid Alizarin Black	M	159	Acid Brown SR	K	212a
Acid Alizarin Black R.	M	159	Acid Brown V.	I	212a
Acid Alizarin Black SN	M	289	Acid Chrome Black G	Î	A147a
Acid Alizarin Black SR	CV	288a	Acid Chrome Black LG	By	A147
Acid Alizarin Brown B	в	154	Acid Chrome Black RH	By	A148 A610
Acid Alizarin Blue BB, GR.	M	790	Acid Chrome Black RHN	BK	A148a
Acid Alizarin Garnet	::-	155	Acid Chrome Black WS	By	A149
Acid Alizarin Garnet R	M	155	Acid Chrome Black 1551	K	A723 U302
Acid Alizarin Green 3 G	I	796a	Acid Chrome Blue (reddish)	AW	A532
Acid Alizarin Red B	M	202	Acid Chrome Red B	By	U209
Acid Alizarin Violet N.	M	294	Acid Chrome Blue 3 G	By	A724 U206
Acid Anthracene Brown	By	88	Acid Chrome Red N	ČV	A725
Acid Anthracene Brown M, P	By	88a	Acid Chrome Blue 2 R	By	U207
Acid Anthracene Brown R.	By	88	Acid Chrome Violet R.	By	U210
Acid Anthracene Brown	25		Acid Corinth	tM	U522
RH, W.	By	88a	Acid Corinth 240 S.	G	U602
WSG.	By	888	Acid Crimson	S	166a
Acid Anthracene Red 3 B	By	400	Acid Crimson D	Q	166a
AcidAnthracene Red 5BL, G	By	400a	Acid Cyanine BF	A	705b
Acid Black AO	I	217e	Acid Eosine		590
Acid Black AS	Q	269c	Acid Eccine CA, G	B	590a
Acid Black 10 B.	WB	217	Acid Eosine 3 G	B	590a
Acid Black 4 BD	I	217e	Acid Eosine L 27314, SP	B	590a
Acid Black BR	G	269c	Acid Eosine 1632	K	590a
Acid Black BR	tM	269 217e	Acid Eosine 13389	WB	189
Acid Black E.	By	A144	Acid Fast Blue SR.	WB	188
Acid Black EW	Q	269c	Acid Fast Green 8 B	AW	A533
Acid Black G, HA, HAS	S	2170	Acid Fuchsine	Aw	524
Acid Black KB	Q	269c	Acid Green	I	504
Acid Black M	By	A145	Acid Green	tM	5028
Acid Black M.	H	269e	Acid Green (V. M.)	c	505a
Acid Black SO	S	217e	Acid Green 2 A, B, 2 BA	tM	502a
Acid Black 32	H	2090	Acid Green 2 B.	Р	504
Acid Black 2195	BK	217e	Acid Green 2 BG	tM	502
Acid Blue	AW	543c	Acid Green G.	K	505
Acid Blue	K	U301	Acid Indigotine	by	877
Acid Blue greenish	K	U301	Acid Kraft Brown	B	U91
Acid Blue B.	S	565	Acid Magenta	By,C H Sch	524
Acid Blue BA, C. DRS	Ö	543c	Acid Magenta 6 B	CV	524
Acid Blue E	AW	543c	Acid Magenta B, F	G	524
Acid Blue EX	SK	565b	Acid Magenta FUNS	G	524
Acid Blue AG	K	U301	Acid Magenta O	M_	524
Acid Blue PN	Q	543c	Acid Magenta S	A,B CrF	524
Acid Blue R	AW	565b	Acid Magenta 2	CV	524
Acid Blue 5 R.	Q	543c	Acid Magenta Crystals I	CV	524
Acid Blue RBF	in	562	Acid Milling Black B		203
Acid Blue Y	AW	5430	Acid Milling Scarlet	CICo	484
Acid Blue 466	M	U400	Acid Navy Blue SL	AW	A534
Acid Blue 22244	S a	565b	Acidol Azo Violet B	tM	A512
Acid Blue Black	AW	A531	Acidol Azo Violet S	tM	A513
Acid Brilliant Red 2 B	By	A146	Acidol Fast Violet A 2 R	tM	A514 U523
Acid Brown	10	0243	[ACIDOL VIOLET DR	1 DILL	1 00000

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Acid Phosphine R.	CR	606d	Acid Violet C2B, C10B	B	530a
Acid Pure Blue R.	G	U603	Acid Violet D.	AW	561a
Acid Purple	Q	U774	Acid Violet HB.	H	534a
Acid Red 2 B, 4 B	K	U304	Acid Violet HW	By	527a
Acid Red CB.	O	U775	Acid Violet NFDS	Ĥ	534a
Acid Red FL	S	U694	Acid Violet NG.	K	530a
Acid Red G.	K	U304	Acid Violet PW	B	530a
Acid Red 3 G	R K	U304	Acid Violet R.	G	530a
Acid Red R	Ŕ	U304	Acid Violet R.	Q	530a
Acid Red 4 R	K	U304	Acid Violet 4 R.	B	530a
Acid Red 3 S	K	U304	Acid Violet 4 R	I	5348
Acid Red C19	ĸ	U304	Acid Violet 4 RN	K	530a
Acid Red 1622	K	U304	Acid Violet 4 RS	M	526
Acid Red 1645	K	U304	Acid Violet S.	s	561a
Acid Rhodamine B	B	U92	Acid Violet SB	Q	530a
Acid Rhodamine 3 B	B	U93	Acid Violet 1704	K +M	530a
Acid Rhodamine G.	B	U94 U95	Acid Violet 4746	BK	530a
Acid Rhodamine R	B	U95	Acid Violet 10471	I	534a
Acid Rosamine A	M	583	Acid Violet 10475	ł	534a
Acid Scarlet G	CJ	U777	Acid Violet 26449	ŝ	561a
Acid Scarlet 2 R	ğ	U778	Acid Violet Blue	Q	U781
Acid Scarlet SG	A	U779	Acid Violet Red	Q	U782
Acid Silver Black R.	By	A150	Acid Yellow	A.AW	137 137
Acid Silver Gray	Q	U780	Acid Yellow AC	K	137
Acid Sky Blue	AW	A535	Acid Yellow D.	A	139
Acid Violet (V M)	By,etc.	407	Acid Yellow F I	ABK	137
Acid Violet B	BK	530a	Acid Yellow G.	Q, S	137
Acid Violet BB	B, K	-530a	Acid Yellow GG	GrE	136
Acid Violet 4 B	H By K	530	Acid Yellow GF	K	137
Acid Violet 4 B	Var.	530	Acid Yellow MGS	GrE	136
Acid Violet 5 B.	AW, By	530	Acridine Golden Yellow	G	602a
Acid Violet 6 B	G, A A By	529	54666A	T.	602a
Acid Violet 6 B.	G, tM	530	Acridine Golden Yellow, G,		0014
Acid Violet 6 B.	H	548	GG, W	L	602
Acid Violet 7 B	B.H.I	534	Acridine Orange NOO, NO.	L	603
Acid Violet 7 B	K	530a	Acridine Orange R	Ĩ.	604
Acid Violet 8 B.	By	527a	Acridine Red B.	L	569
Acid Violet 5 BF	M	530a	Afghan Vellow GX	BD	9
Acid Violet 4 BL.	B	530a	Agalma Black 4 BX	B	217a
Acid Violet 4 BLO.	B	530a	Agalma Black 10 BX, 10 B.	B	217
Acid Violet 4 BLOOF	B	530	Agalma Black Green T	B	217b
Acid Violet 4 BN	B, I	527	Agalma Green B	B	542
Acid Violet 6 BN	B, M	548	Algol Blue G.	By	844a
Acid Violet 6 BN	tM	530	Algol Blue K	By	839
Acid Violet 7 BN	By	527	Algol Blue 3 R, 3 RP	By	821
Acid Violet 6 BNB	MBW	533	Algol Bordeaux 3 B	By	829
Acid Violet 6 BNG	G	530	Algol Brilliant Red 2 B.	By	819
Acid Violet 3 BNO	B	530a	Algol Brilliant Violet 2 B	By	821
Acid Violet 6 BNO	K	530a	Algol Brilliant Violet R	By	820
Acid Violet 4 BNS	S	527	Algol Brown R.	By	869a
Acid Violet 5 BNS	S	561	Algoi Corinth R	By	870
Acid Violet 6 BS	wn	548	Algol Dark Green B	By	847a 834
Acid Violet BSC	K	530a	Algo, Gray B. BB.	By	834
Acid Violet 4 BV	AW	530a	Algol Green B.	By	847
ACIU VIOIEL DW	Dy	0418	Algol Olive Rassesses	DV	000

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Algol Orange R	By	824	Alizarin Blue C 2 G		799
Algol Pink R	By	818	Alizarin Blue CWRB,		700
Algol Red BB, FF	By	819	Alizatin Blue DH6 GM, DN	M	803a
Algol Red 2 G, 3 G	By	816a	Alizarin Blue D 2 R, D 4 R.	M	803a
Algol Red, FF, R.	By	819	Alizarin Blue GWDS, HJ.	By	803a
Algol Scarlet G.	By	815	Alizarin Blue IIX	By	803a
Algol Yellow 3 G.	By	823	Alizarin Blue NFA, NHN.	By By	852
Algol Yellow 6 GL	By	811a	Alizarin Blue NS.	By	788
Algol Yellow WF, WG	By	817	Alizarin Blue NSG	By Var	803a 804
Alizadine Black	H	U744	Alizarin Blue SAE	By	858
Alizadine Black M	H	U744	Alizarin Blue SAP	By	858
Alizadine Orange M		779	Alizarin Blue SB	M	804a
Alizadine Yellow Y	H	U746	Alizarin Blue SRM	м	804
Alizarin paste	Br.Aliz.	778	Alizarin Blue WX	B	803
Alfanata	Co.	770	Alizarin Blue 942	M	804a
Alizarin powder	Co.	118	Alizarin Blue (violet shade)P	200	803a 803a
Alizain	Q, etc.	780	Alizarin Blue Black		862
Alizarin D 1140	By	778	Alizarin Blue Black B	CV M	7748
Alizarin D 1149	M	778	Alizarin Blue Black B	Q	862
Alizarin D 1399	M	778	Alizarin Blue Black B, 3 B.	By	862
Alizarin GD.	B	784	Alizarin Blue Black GT	B	7748
Alizarin GGX	By	785a	Alizarin Bordeaux	 D	787
Alizarin I	M	778	Alizarin Bordeaux B, BD	M	782
Alizarin IB	By, M	778	Alizarin Brown B, D3GO, G	M	782
Alizarin IP.	By	778	Alizarin Brown DR, N, KR.	M Q	782
Alizarin IWS	M	780	Alizarin Claret R.	Ň	797
Alizarin RG.	B	785	Alizarin Claret Red DB	M	·U405
Alizarin S.	By	784b	Alizarin Chrome Blue T	S	803b
Alizarin SDG	M	785	Alizarin Chrome Brown DG	M	U402
Alizarin SXGD	B	784	Alizarin Crimson DB	M	U407
Alizarin V 1, V 2 A	B	778	Alizarin Crimson DG	M	U408
Alizarin 11 X.	By	778	Alizarin Cyanine G. 2G, 3G	By	799
Alizarin XGP	By	785a	Alizarin Cyanine R.	By	788
Alizarin 744, 1140,	M	785a 778	Alizarin Cyanine WRR	Бу	100
Alizarin Astrol B. G.	By	856	(& V.M.)	By	865
Alizarin Azurine D 3 R	B	774	Alizarin Cyanole B	M.	804b
Alizarin Black (V.M.)	Ĉ	774b	Alizarin Dark Green W	B	775
Alizarin Black AB	AW, CV	774b 806a	Alizarin Direct Blue B	M	851a
Alizarin Black B, 3 B	By	774b	Alizarin Direct Blue ESB	M	851a
Alizarin Black 8 B	AW	774b	Alizarin Direct Blue ESR	M	851a U409
Alizarin Black ENT	M	806a	Alizarin Direct Green CG, G	M	865
Alizarin Black IA	By	774b	Alizarin Direct Violet R	M	852 U410
Alizarin Black R.	M	806a	Alizarin Direct Yellow DS.	M	U411
Alizarin Black S	BM	774	Alizarin Fast Blue DGL	M	U412 U413
Alizarin Black SET, SN	M	807	Alizarin Fast Brown D 3 R.	M	U414
Alizarin Black SNT	M	807	Alizarin Fast Brown 3 R	M	U415 U416
Alizatin Black SK, WR.	Ĉ	803a	Alizarin Fast Orange DO	M	U417
Alizarin Blue A, AS	By	803a	Alizarin Fast Red D 244	M	U418 U419
Alizarin Blue A	M	803a	Alizarin Fast Scarlet D 8 BS	M	U420
Alizarin Blue BB, DB	M	803a	Alizarin Gainet	AW	797
Auzarin Blue BR, BR 3 G	By I	8038	Auzarin Garnet K	ATA	

Name .	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Alizarin Gray Alizarin Gray G Alizarin Green B	C M WD	774d U421 657	Alkali Blue	ByCo H&M Var.	536 536
Alizarin Green BB	M	805	Alkali Blues, green shades	Sch	536
Alizatin Green C, CG.	By	865	Alkali Blue (V.M.)	C	536
Alizarin Green G	WD	656	Alkali Blue III	A G, tM	536
Alizarin Green 3 G, S	MB	805	Alkali Blue IV A	M	536
Alizarin Green SP 4	By	808a	Alkali Blue AWG, AWR	M	536
Alizarin Green V, VD	By	808a	Alkali Blue 2 B.	A, B	536
Alizatin V 3 W Alizarin Green WB	B M	778 805	Alkali Blue 2 B	M, tM S, tM	536
Alizarin Green X	B	808 894	Alkali Blue 4 B	I, M B	536 536
Alizarin Indigo G.	By	893	Alkali Blue BK 2	K	536
Alizarin Indigo Blue S	By B	895	Alkali Blue 7 BOO	B GrE	536
Alizarin Indigo Green B Alizarin Indigo Violet B	By By	894a 894b	Alkali Blue D	A GIE	535 536
Alizarin Irisol D, R		852	Alkali Blue HEOOO	GrE	536
Alizarin Light Red D 8 BW	M	U422	Alkali Blue I.	A	536
Alizarin Milling Black 8 B.	AW B	774c 798	Alkali Blue MN	MB	536
Alizarin Orange	M, etc.	779	Alkali Blue R.	I	536
Alizarin Orange DG, DN, GR	M	779	Alkali Blue RM, RRM	M	536
Alizarin Orange R	By By	779 855	Alkali Blue 2	MK	536 536
Alizarin Pure Blue DPH	M	U423	Alkali Blue 1757	K	536
Alizarin Red (V.M.)	By	780	Alkali Brilliant Blue G	WD	536a
Alizarin Red (yellow) Alizarin Red D4B, D10B, DG	M M	780a 780a	Alkali Brown Alkali Dark Brown GV	WD	190 331
Alizarin Red G	M	786	Alkali Fast Green 3 G	By	U213
Alizarin Red SWB, SWBB.	B	780	Alkali Green D.		475
Alizarin Red SWR, WB	B B	780 784	Alkali Orange GT	wb	392 U539
Alizarin Red 3 WS	M Br Alia	786	Alkali Violet	K	532 532
Alizarin Rose GWG.	Q Q	U784	Alkali Violet 6 B	B	532
Alizarin Saphirol B, SE	By By	856a 858	Alkali Violet 6 BO	B By	532 U214
Alizatin Sky Blue B	By By	855 U211	Alkali Violet 421	K	532 199
Alizarin Uranol R	By	U212	Alkali Yellow R	WD	350
Alizarin Violet BL	Q	599 599	Alpha Black JC	CV	U717
Alizarin Violet DH	M By	599 854	Alpha Chrome Blue A	CV	U718 U719
Alizarin Violet N.	M	599	Alpha Chrome Brown N	ĊV	U720
Alizarin Yellow C	В	769	Alpha Chrome Green o B	CV	U722
Alizarin Yellow CY	By M	48 48	Alpha Chrome Red 3 B	CV CV	U723 U724
Alizarin Yellow DOG, DOO,	M	40	Alphanol Black (V.M.)	Ċ	A303
Alizarin Yellow FF	WB	48	Amaranth	C, etc.	168
Alizarin Yellow FS	DH S	482 48	Amaranth B.	CDCo C	168 168
Alizarin Yellow GG	By,I,M	48	Amaranth D.	BK	168
Alizarin Yellow GGW	M	48	Amaranth SA.	tM	168
Alizarin Yellow O Alizarin Yellow R	M Var.	58a 58	Amethyst Violet Amido Acid Black B. 4 B. BS	A	686 220a
Alizarin Yellow 3 RN	M	58	Amido-azo-benzene	Var.	31 A413
Alkali Azurine G	WD	410	Amido-azo-toluene	CDCo	68
Alkan Black	WD I	0538	Amido Black A 2 G	IVI	21/1

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Amido Black 10 B	м	217	Anthracene Chrome Red	1 - QAL	States in
Amido Black 4024	M	217f	(V.M.)	C	A326
Amido Blue B	M	U425	Anthracene Dark Blue W	B	790b
Amido Blue GGR.	M	U426	Anthracene Direct Green	C	U274
Amido Callamine Blue	DH	629	Anthracene Red WB	By,1	300
Amido Naphthol Black 4 B.	M	A414	Anthracene Red 10430	Ť	355
Amido Naphthol Black RK.	M	A415	Anthracene Violet	Ť	599
Amido Naphthol Red 2 B.	M	66a	Anthracene Yellow	Bv	773
Amido Naphthol Red 6 B	M	66	Anthracene Yellow (V.M.)	C	177a
Amido Naphthol Red G	M	42	Anthracene Yellow C	By,etc.	294
Amido Red BL	M	A416	Anthracene Yellow C	BK	294
Amido Yellow E	M	A417	Anthracene Yellow G	1	773a
Amine Black 4 B	A	1165	Anthracene Yellow RIN, SRIN	M	58b
Amine Black IV D	A	UGS	Anthracita Black	11 D	267
Amine Black S 4 B	A	U67	Anthracyanine S. SR	U	627
Amine Black SL.	Ā	U68	Anthracyl Blue SWR	ĊV	A726
Amine Black Green B	A	U69	Anthracyl Chrome Blue 2 B	tM	A524
Amine Red	A	U70	Anthracyl Chrome Blue D	tM	A525
Aniline Black	Var	922	Anthracyl Chrome Brown D	WD	154
Aniline Black 15908	B	922	AnthracylChromeGreenA,D	WD	91
Aniline Blue, Spirit Soluble.	Var	521	Anthraflavone G.	B	759
Amine Blue B	UNI	521	Anthranol Gieen D.	WD	0540
Aniline Blue 2 B. RN	+M	521	Anthraquinone Blue SR	B	861
Aniline Blue 6416	CG	521	Anthraquinone Blue Green	D	001
Aniline Red B	I	512	BXO	В	863
Aniline Yellow	B	6	Anthraquinone Green		1
Aniline Yellow	Q	6	GXNO, GX	В	864
Anthosine B	B	U97	Anthraquinone Violet	В	853
Anthosine 3 B	B	U98	Anthrarubine 395	K	U305
Anthosine 5 B.	В	099	Apollo Red B.	G	54
(WM)	Cata	977	Apollo Red G.	B	01 52
Anthracene Acid Blue (V.M.)	C, etc.	A311	Archil Substitute 3 VN	P	53
Anthracene Acid Brown	0	221	Artificial Silk Black R.	By	U216
Anthracene Acid Brown B.	MC	492	Artificial Silk Black G	By	U215
Anthracene Acid Brown G,R	C	221	Auracine G	By	494
Anthracene Acid Green	G	U650	Auramine	Var	493
Anthracene Acid Red 3 B.		355	Auramine G	I, B	494
Anthracene Black FF	C	A312	Auramine G.	tM, G	494
Anthracene Blue	Var	800	Auramine N	BrT	493
Anthracene Blue SWG	R	700a	Auramine OO	G, I	493
Anthracene Blue SWGG.	D	1000	Auramine $00.3, 00.4, \ldots$	K	493
SWR.	В	790a	Auramine OOD	B, K	493
Anthracene Blue SWX	В	790	Auramine OOP	I	493
Anthracene Blue WB, WG.	B	800	Auramine OEA.	B	493
Anthracene Blue WGG	B	801	Auramine 23112	K	493
Anthracene Blue WN	B	790a	Auramine base	R ata	490
Anthracene Blue WR, W Sh	D D	209	Aura Farina KR	M.	609c
Anthracene Blue Black	D	004	Auronal Black	tM	722
(V.M.)	C	181a	Auronal Black 3 A. 4 A	G	7228
Anthracene Brown	B	782	Auronal Black 4 A, 4 G, 5 G	tM	722a
Anthracene Brown G. R	By	782a	Auronal Black B.	tM	727
Anthracene Brown RH	H	782	Auronal Black N 2 R	tNi	722
Anthracene Brown VV	By	782a	Auronal Black 3	UNI	G127
Anthracene Brown Sw	в	182	Auronal Groop TA	+M	S138
(V M)	0	A318	Autonal Orange B	tM	S140
Anthracene Chromate Green	U	ADIO	Autonal Orange S.	tM	S139
FF	C	865	Aurophosphine G, 4 G	A	606a
Anthracene Chromate Yellow	Č	A322	Austrian Black	Q	U785 ·
Anthracene Chrome Blue	Sec. 1		Autogene Black	P	732
(V.M.)	C	A313	Autogene Black EEB	P	58
Anthracene Chrome Black	C	10:	Autol Red BL	B	106
(V.M.) Diash	0	180	Agarina S	M	86
FF or	C	185	Azidine Blue B. BALG	CJ	410
Anthracene Chrome Brown	Č	A323	Azidine Blue 3 B	CJ	391
Anthracene Chrome Green.	C	A325	Azidine Blue BAN	I ÇJ	1 410

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Azidine Blue BX Azidine Blue 24574 Azidine Bordeaux G	CJ CJ CJ	386 410 313	Azo Fuchsine GN Azo Galleine Azo Green	By G By	147 62 510
Azidine Dark Brown Azidine Fast Orange ES Azidine Fast Scarlet 4 BS	CJ CJ CJ	A454 A455 281	Azo Indigine 6 B Azo Indigine S Azo Indigine 419, 420	AW AW K	A537 A538 A300
Azidine Fast Sacrlet 7 BS Azidine Fast Scarlet E 4 BS	CJ CJ	282 A456	Azo Magenta 6 BX Azo Magenta G	B CV	A 67 146
Azidine Fast Scarlet GGS Azidine Orange G	CJ	280 392 494	Azo Magenta RS	B GrE	A68 382
Azidine Yellow CP Azidine Wool Blue B	CJ	304 420	Azo Milling Yellow 5 G Azomine Black FF.	GrE	A335 A457 A727
Azo Acid Black B 15 Azo Acid Black 3 BL	M	A418 A419	Azomine Fast Yellow AL Azomine Milling Black N	CV CV	A728 A729
Azo Acid Black TL II Azo Acid Blue	M M M	A420 A421 63	Azomine Yellow R Azo Orange Rubine	QQM	U786 U787 A423
Azo Acid Blue B Azo Acid Blue B	K, M S	63 63	Azo Orseille 2 B Azo Orseille R	C A	A334 44
Azo Acid Blue 2 G Azo Acid Brown 26049 Azo Acid Magenta G	By By M	63a A151 64b	Azo Orseilhne Azophor Black S	FA M M	312a 408
Azo Acid Red B Azo Acid Red 5 B	M M	64 64a	Azophor Orange MN Azo Phosphine GO	M	46 60
Azo Acid Red BA Azo Acid Rubine	M WD	64 163	Azo Red A Azo Rhodine 2 B	C, A S	165 A711
Azo Acid Rubine 2 B Azo Acid Violet	Var. By	168 229	Azo Rubine (V.M.) Azo Rubine A	C, etc.	163 163 163
Azo Acid Violet A 2 B, AL. Azo Acid Yellow	By A	229 141	Azo Rubine S	GrE S	$\begin{array}{c}163\\168\end{array}$
Azo Alizarin Brack I Azo Alizarin Bordeaux W Azo Alizarin Brown I	DH DH By	292 291 A152	Azo Rubine SG Azo Rubine WB	WB C	163 163 239
Azo Black O	A M	44 A422	Azo Turkish Red Azo Violet	GrE By	115 407
Azo Blue Azo Blue	By, etc.	381 377 112	Azo Wool Black (V.M.) Azo Wool Blue (V.M.)	CCC	A335 61 A336
Azo Brown V Azo Cardinal G	MA	160a 50	Azo Wool Violet 415 Azo Yellow	K K, M	A391 141
Azo Carmine Azo Carmine B	B Var B	673 672 673	Azo Yellow Azo Yellow	Var. Sch	141 141
Azo Carmine BX Azo Carmine G	B B	673 672	Azo Yellow A 5 W Azo Yellow 3 G	Sch tM	1410 141 141
Azo Carmine GX Azo Cerise M, 1618 Azo Chrome Blue B	B K	672 A389	Azo Yellow I Azo Yellow 3 Y	I tM	141 141e
Azo Chrome Blue R Azo Chromine	K G	163b 84	Azure Blue A, ASI Azurine B.	KI	U306 520a
Azo Coccine 2 R	A By WD	77 95	Azure Blue O, VS Basic Black TES	K	U306 U307
Azo Coralline L Azo Corinth	WD GrE	$\begin{array}{c} 65\\ 481 \end{array}$	Basic Blue R Basic Gray	DH	677 U788
Azo Crimson L Azo Crimson S	By By	65 A153	Basic Green Z Basic Kraft Brown Y 2	B	499 U100 U780
Azo Fast Blue (V.M.) Azo Fast Violet	C C C	A329 A332	Benzamine Azo Blue G Benzamine Brown 3 G	WD WD	337 476a
Azo Flavine CX Azo Flavine FF, 3 G	BBP	141a 141a	Benzamine Brown 3 GO Benzamine Pure Blue	WD WD	476 426
Azo Flavine 3 R. Azo Flavine 2 RNH, RX	tM B	141a 140 141a	Benzamine Violet G Benzidine Pure Benzine Black	M M C	326 318 U275
Azo Flavine RS	B B P	140 141	Benzine Blue. Benzo Azo Red B	Č WD	U276 A526
Azo Fuchsine B Azo Fuchsine 6 B	By By	141a 71 147	Benzoazurine (V.M.) Benzoazurine G	K A, etc. By CC	410 410 410
Azo Fuchsine G. 4 G.	By	146	Benzoazurine G	Sete	410

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Benzoazurine 3 G	By,etc.	411 410	Benzoflavine O	GrF	605 A 196
Benzoazurine 3 R	GrE	385	Benzoform Brown R	By	A197
Benzoazurine WB	WB	410	Benzoform Orange G	A	U71
Benzo Black Blue 5 G	By	459	Benzoform Bed G	By	A198 1172
Benzo Black Blue R	By	450	Benzoform Red G	By	A199
Benzo Blue 2 B	By	337	Benzoform Red 2 GF	By	A200
Benzo Blue 3 B	By	391	Benzoform Scarlet B	By	A201
Benzo Blue RW	By	419	Benzo Grav S	By	447
Benzo Bordeaux 6 B	By	A154	Benzo Green BB	By	A184
Benzo Brilliant Blue 2 GDN	BK	A442	Benzo Green C	By	A185
Benzo Bronze GC	By	A155 A156	Benzo Green FF.	By	A186
Benzo Brown B	By	487	Benzo Green G.	By	A188
Benzo Brown BX	By	490	Benzoin Blue 5 GN, RH	BK	410
Benzo Brown D 3 G	By	485a	Benzoin Brilliant Blue GDN	BK	410
Benzo Brown 5G, 2GC, 3GC	By	4859	Benzoin Fast Red AE	BK	194
Benzo Brown MC, NBX	By	485a	Benzo Indigo Blue	By	452
Benzo Brown 5 R	By	190	Benzo New Blue 2 B	By	379
Benzo Chrome Black Blue B	By	485a	Benzo New Blue 5 B	By	379 A180
Benzo Chrome Brown B	By	A158	Benzo Olive	By	446
Benzo Chrome Brown BS	By	A159	Benzo Orange R	By	340
Benzo Chrome Brown G	By	A160	Benzo Pure Yellow FF	By	A190
Benzo Chrome Brown S G.	By	A162	Benzopurpurin	H	365
Benzo Copper Blue B	By	A163	Benzopurpurin	Î	365a
Benzo Copper Blue 2 B	By	A164	Benzopu purin AM	By	365a
Benzo Cyanine B	By	390	Benzopurpurin B	A, etc.	365
Benzo Cyanine R.	By	336	Benzopurpurin 6 B.	By. etc.	364
Benzo Dark Brown	By	A165	Benzopurpurin 10 B	A, etc.	405
Benzo Dark Green B	By	A166	Benzopurpurin 4 BM	A	363
Benzo Deep Black SS	By	A168	Benzopurpurin 4 BN	GrE	363
Benzo Fast Black.	Ĝ	A611	Benzopurpurin 4 BX	Q	363
Benzo Fast Black L	By	A169	Benzo Red 10 B	By	A191
Benzo Fast Blue B, BN	By	456	Benzo Red 12 B.	By	A192 A202
Benzo Fast Blue 4 GL, 2 L.	By	456a	Benzo Rhoduline Red 3 B.	By	A204
Benzo Fast Blue R	A	451	Benzo Rubine HW	By	A193
Benzo Fast Bordeaux 6 BL.	By	A170	Benzo Rubine SC	By	A194 210
Benzo Fast Brown BL	By	A172	Benzo Scarlet BC	By	A195
Benzo Fast Eosine BL	By	A173	Benzo Sky Blue	By	426
Benzo Fast Gray	By	A174	Benzo Violet	CR	517
Benzo Fast Heliotrope BL	By	A175 A176	Benzo Violet B	By	3269
Benzo Fast Heliotrope 4 BL	By	A177	Benzoyl Pink	P	104
Benzo Fast Heliotrope 5 RH	By	A178	Benzyl Black B	Ţ	A661
Benzo Fast Heliotrope 2 RL Bonzo Fast Orange 2 BL	By	A179	Benzyl Blue B	÷	U001 U652
Benzo Fast Orange S.	By	A181	Benzyl Green B.	Î	503
Benzo Fast Orange WS	By	340a	Benzyl Red	I	A662
Benzo Fast Pink 2 BL	By	297	Benzyl Violet	1	517
BenzoFast Red 8 BL 9 BL D	By	332	Benzyl Violet 5 BN	Î	517
Benzo Fast Red FC	By	343	Betamine Blue 8 B		541
Benzo Fast Red GL, L	By	332	Biebrich Acid Blue G	K	U308
Benzo Fast Rubine BL	By	A183 270	Biebrich Acid Blue V	K	A392
BenzoFast Scarlet 4BS. 5BS	By	279	Biebrich Patent Black	K	278
Benzo Fast Scarlet 8 BS,			Bismarck Acid Brown	By	A205
8 BSN	By	279	Bismarck Brown	A, etc.	283
Benzo Fast Violet NC.	By	327	Bismarck Brown EL.	Ă	283
Benzo Fast Violet R	By	327a	Bismarck Brown G	I	283
Benzo Fast Yellow 4 GL	By	296a	Bismarck Brown R.	tM CV, etc.	284 284
Benzo Fast Yellow BL	By	296a	Bismarck Brown 2 R, 2 RV	Sch	283

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Bismarck Brown YS Bismarck Brown 53 Bismarck Brown 1568	tM Sch CV	283 284 283	Brilliant Acid Blue A Brilliant Acid Blue B, FF, L Brilliant Acid Blue V	A, By By By	545 5450 543
Black (V.M.)	ĊJ	U494	Brilliant Acid Blue 25601 Brilliant Acid Carmina B	s	545c
Black AJ.	P	700a	BOO	GrE	66b
Black CBR	AW P	0553 698	Brilliant Acid Red G	By K	U312
Black CE Black C 2 N	H P	U749 698	Brilliant Alizarin Blue Brilliant Alizarin Blue D 3 G	Var M	667 667
Black DXBlack E	H	U749 U101	Brilliant Alizarin Blue D 6 G	M	667 667
Black HB	AW	U554	Brilliant Alizarin Blue R. &	IVI D	007
Black MBlack N.	H H	U749 U749	Brilliant Alizarin Blue R	By CR	667 667
Black NSABlack RW X	Р Н	700a 11749	Brilliant Alizarin Blue 3 R.	By	667 6579
Black soluble in fats	Ĝ	U605	Brilliant Anthrazurol.	B	U105
Black Base BB	B	U102	Brilliant Azo Acid Blue 3 G	S	63b
Black Base S.	BM	U103 U428	Brilliant Azure Blue VS Brilliant Azurine B. R. 5 R.	K Bv	U313 416a
Blue (V.M.)	H	U750	Brilliant Azurine 5 G	By,A,L	416
Blue 3 BB	GrE	U502	Brilliant Benzo Green B	By	A207
Blue 5 BS	P tM	539 U524	Brilliant Benzo Violet B Brilliant Benzo Violet 2 R	By By	A208 A209
Blue BS 3 BB	GrE	U503	Brilliant Benzo Fast Violet	Du	1 206
Blue BSR	GrE	U505	Brilliant Benzo Fast Violet	Бу	1200
Blue CA.	AW	U653 U555	Brilliant Black	By Var	A206a 272
Blue DB	Q	U790	Brilliant Black B	B, etc.	272
Blue DS.	Ĥ	U750	Brilliant Blue A	CV	U725
Blue JBBlue N	S	U278 U696	Brilliant Blue G	SCV	U699 U726
Blue PCN	DH	697 11606	Brilliant Blue 217	Q	U793
Blue RR.	GrE	U506	Brilliant Bordeaux SD	Å	A1
Blue 3 R.	tM P	0525 537b	Brilliant Brown 205 Brilliant Carmine CL	Q B	U795 U106
Blue 25	SS	U697 U698	Brilliant Carmine GG	B	U107 U108
Blue 214	B	U104	Brilliant Chrome Blue P.	S	626
Blue 16519	DH L	635 U514	Brilliant Chrome Violet BD Brilliant Cloth Blue	By K	549a 189a
Blue 27071 Blue for silk BN	By	U217 537b	Brilliant Cochineal 2 R	C A L	81 316
Blue (greenish) spirit soluble	M	521	Brilliant Congo R	A, L	370
Blue Black N.	K	269b 215	Brilliant Congo R	By S	370
Blue Black O Blue Black for Half Wool G	M By	269b U218	Brilliant Congo Blue B Brilliant Congo Blue 5 B	A	U73 U74
Blue Crystals 3035	K	U309	Brilliant Congo Violet R	Ä	U75
Boma Black BH.	AW	U556	Brilliant Copper Blue BW Brilliant Copper Blue GW	A A	U77
Boma Black BHX Boma Pink	AW AW	U557 U558	Brilliant Cotton Blue N Brilliant Croceine (V.M.)	By C	538 227
Boma Yellow BBF	AW	U559	Brilliant Croceine 3 B, MOO	By	227
Bordeaux extra	Sch	108 320	Brilliant Croceine 9 B	By	227
Bordeaux BBordeaux BLA	Var tM	$\frac{112}{320}$	Brilliant Croceine MD Brilliant Croceine NZ	GrE	227 227
Bordeaux BR	BK	112	Brilliant Crimson	M	163
Bordeaux COV	A	320	Brilliant Delphine Blue B.	K	U314
Bordeaux G	By, M BK	$254 \\ 112$	Brilliant Delphine Blue BS, VS	S	622
Bordeaux R.	BK,K	112	Brilliant Dianil Blue 6 G	M	541
Bordeaux 5005.	BK	112	Brilliant Diazine Blue 1230.	K	U315
Bordeaux Black	Q	U792	Brilliant Double Scarlet	BK I	176b

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Brilliant Fast Black Brilliant Fast Blue Brilliant Fast Blue	I AW Pri	U654 A539	Brilliant Yellow S Bromofluoresceic Acid A 3 G	B, etc. M	142 587b
Brilliant Fast Blue 3 BX	By	A210 A211	BL	М	587b
Brilliant Fast Blue 4 G	By By	A212 A213	als	м	587b
Brilliant Fast Red G Brilliant Fast Red P	B Bv	162 A214	Bromo Indigo FB	By	881 879
Brilliant Geranine B	By	118	Bromo Metanil Yellow	P	135
Brilliant Green	Var	499	Brown A 1678.	B	U111
Brilliant Green 6 B	tM.	495 499	Brown GC.	GDH	U607 U596
Brilliant Green D	tM C	499	Brown Y.	HG	283 11607
Brilliant Green PND	GrE	499	Brown 43	S	U700
Brilliant Hessian Purple	L	499	Brown 359 Brown 37104	H	2830
Brilliant Indigo B Brilliant Indigo BD	B	885 885	Buffalo Black AD	Sch	266 272
Brilliant Indigo 2 B, BBD.	B	884	Buffalo Black 4 B	Sch	269
Brilliant Indigo G, GD,	. D	001	Buffalo Black EA	Sch	268
4 GD Brilliant Lake Red R	В М	886	Buffalo Black NB	Sch Sch	217 220
Brilliant Lanafuchsine	С	11280	Buffalo Black R	Sch	261 275
Brilliant Milling Blue(V.M.)	Č	U281	Buffalo Cyanine R, 3 R	Sch	257
Brilliant Milling Blue B	C	503	Buffalo Direct Blue G Buffalo Direct Cardinal 7 B	Sch	410 405
Brilliant Naphthol Blue	C A. By	U282 339	Buffalo Direct Crimson B.	Sch	313 312
Brilliant Orange O	M	70	Buffalo Direct Orange R	Sch	362
Brilliant Orseille	C .	79 55	Buffalo Direct Red 4 B	Sch	363
Brilliant Orseille C Brilliant Patent Blue A	C K	55 U317	Buffalo Direct Violet 4 R Buffalo Direct Yellow CG	Sch Sch	375 342
Brilliant Patent Blue A	M	545 60ch	Buffalo Direct Yellow CRR	Sch	394 180
Brilliant Phosphine G, 5 G.	İ	606	Buffalo Fast Blue R	Sch	188
Brilliant Pink Brilliant Ponceau 5 R	S By	571a 169	Buffalo Fast Crimson G	Sch	66 66
Brilliant Pure Yellow 6 G.	By A. By	U219 368	Buffalo Fast Fuchsine B	Sch	147 94
Brilliant Purpurin 10 B	A	368a	Buffalo Flamine G	Sch	95 110
Brilliant Red R paste	A, etc.	45	Butter Yellow	A, etc.	32
Brilliant Rhodulin Red B Brilliant Rhodulin Violet	By By	684b 684a	Cachou (V.M.)	Lev P	706
Brilliant Safranine G	A	679 684	Calcutta Black D	HS	U751 626
Brilliant Scarlet (V.M.)	C	U283	Calcutta Blue 2	š	U701
Brilliant Scarlet NY 47	B	A424 U109	Caledon Green		765
Brilliant Scarlet R Brilliant Scarlet 2 R	BK tM	A443 A515	Caledon Purple		763 766
Brilliant Scarlet 3 R	Sch	169	Candle Blue	K	U318 U319
Brilliant Scarlet 141113	B	U110	Canelle AL.	B	606
Brilliant Sky Blue 5 B	By	0220 424	Capri Blue GON Capri Green BN	L By, L	620a
Brilliant Sky Blue G	By	U221 541	Carbazole Wool Green	CI	U284 462f
Brilliant Sky Blue 8 G	By	U223	Carbide Black E, EX, SX.	I	462f 462f
Brilliant Sulfon Red B, 5 B,	Ву	3018	Carbide Violet V	î	462g
10 B Brilliant Victoria Blue RB.	SI	182 559b	Carbindol Blue R Carbon Black (V. M.)	к.	458
BrilliantWool Blue B,FFR,G	By	562a	Carbon Black 4 B	MH	272 512
Brilliant Yellow	Var.	303	Cardinal Red J.	H	161 U560
Brilliant Yellow Brilliant Yellow C	tM Sch	142 303	Carmine Blue A	P	U592

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GLOSSARY OF DYE NAMES

Carmine Blue V. K. U320 Choramine Yellow G.G. By 617 Carmine Aphiha Garee D.S. D.S. D.S. 617 Garmine Bubh Garee D.S. D.S. Garosine Status D.S. 617 Garmoisine B. D.S. D.S. Choramine Yellow G. D.S. 617 Garmoisine B. D.S. D.S. Choramine Blue BB. I. A663 Carmoisine G. B. R. H. 163 Choramine Brown BB. I. A663 Cashmere Black MCS. H. A716 Chorantine Grange TLS. I. A665 Cashmere Black MCS. H. A7216 Chorantine Liae B. I. A663 Cashmere Black MCS. H. A7216 Chorantine Charge TLS. I. A667 Cerasine Orange G. C. 35 Chorantine Viele BB. I. A669 Cerasine Rot So I.S. D.Y. V223 Chorantine Viele WJ. I. A673 Cerasine Cason Rot Black A. By U224 Choranal Brain So Cason Rot	Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.	
Carminic Napith Carnet D.R. 108 Choramine Yellow R By 617 Carmoisine 3. H. By 118 Choramine Yellow R By 617 Carmoisine 5. H. By 118 Choramine Network C M 840 Carmoisine 6. B. H H 163 Choramine Brown B I A663 Carmoisine 6. B. B.T. K. U321 Choramine Brown 15521. I A665 Cashmere Black MCS. H. A738 Choramine Prown 15852. I A666 Cashmere Black MCS. H. A738 Choramine Orange 11323. I A666 Cashmere Black MCS. H. A738 Choramine Orange 11323. I A671 Cerestine Brown AN. C U225 Choramine Vellow JJ. I A671 Cerestine Brown AN. C U225 Choramoin Bules A I A673 Cerestine Brown AN. C U226 Choramoin Bules A H 4173 Cerestine Brown A By <td>Carmine Blue V Carmine Brilliant Blue</td> <td>K AW</td> <td>U320 U561</td> <td>Chloramine Yellow GG, HW, M</td> <td>By</td> <td>617</td>	Carmine Blue V Carmine Brilliant Blue	K AW	U320 U561	Chloramine Yellow GG, HW, M	By	617	
Carmoisine B. By 163 Chorantine Searlet M 67 Carmoisine S. By 163a Chorantine Searlet M 67 Carmoisine G. B. H 163a Chorantine Brown B. I A663 Carmoisine J. WS. 163 Chorantine Brown B. I A663 Carmoisine J. Status H A733 Chorantine Forwn B. I A664 Carmoisine J. Status H A733 Chorantine Forwn B. I A664 Cashmere Black MCS. H A733 Chorantine Charantine Drange TR. I A667 Cashmere Black MCS. WD V241 Chorantine Partine Black I A663 Cestain Blue B. WD V241 Chorantine Partine Partine Black I A673 Cersaine Rown AN C V235 Chorantine Partine Black I A673 Cersaine Rown AN C V235 Chorantine Partine V100v JJ. I 617 Cersaine Rown AN H C 223	Carmine Naphth Garnet	A.S	106	Chloramine Yellow M	S Bv	617	
Carmoisine 3 B., By 163a Chorantine Bue BB. I A663 Carmoisine L, WS. R. H 163a Chorantine Brown BB. I A663 Carmoisine B, B. B. K 163a Chorantine Brown BB. I A663 Carmoisine G, WS. R. K 163a Chorantine Brown B255. I A663 Cashmere Black MCS. H A733 Chorantine Frast Blue RL. I A667 Cashmere Black MCS. H A736 Chorantine Parest Blue RL. I A669 Celestine Blue G. By A217 Chorantine Parest Blue RL. I A671 Cerasine Dark RG H C 2256 Chorantine Pare Blue. I A672 Cerasine Red 56 L, 56 II. C 2258 Chorantine Brown IAS. H H17 Ceres Blue 4 By U229 Chorantine Brown IAS. H H17 Ceres Brown 3 By U229 Chorantine Brown IAS. H H17 Ceres Brown 3 By U2	Carmoisine B	By	163	Chloranisidine Scarlet	M	97	
Carronistine J., WS. H. 163 Chlorantine Brown B. I A665 Carbet Red B. BT. R. K U321 Chlorantine Brown B.S. I A665 Carbet Red B. St. N. By A215 Chlorantine Brown I.5521. I A665 Cashmere Black MCS. H A733 Chlorantine Drown I.5521. I A666 Cashmere Black MCS. H A733 Chlorantine Drown I.5521. I A669 Cashmere Black V. By A217 Chlorantine Drown B.S. I A669 Cesatine Brown Ad. I. C Customatine Dromage TR. I A671 Cersaine Brown Ad. I. C Customatine Proglow JJ. I A673 Cersaine Orange G. By U226 Chlorantine Prolow JJ. I A673 Cersaine Program 3. By U226 Chlorantine Prolow JJ. I A734 Cereas M. By U226 Chlorantine Brown G. H 4174 Cereas M. M U228 Chlorantine Drolow JJ.	Carmoisine 3 B	By	163a	Chloranthrene Yellow G	÷	849	
	Carmoisine L, WS		163	Chlorantine Brown BB	Î	A664	
Carling De A. J. S. N	Carpet Red B, BT, R	K	U321	Chlorantine Brown R	Ţ	A665	
Cashmere Black MCS.HA733 A7216Chorantine Fast Blue RL.IA668 A668Cashmere Blue YGByA216 Chorantine Like BBIA669Celestia BlueWDU541 Chorantine Orange RLIA669Cerasine Dark Red I, II.C223a Chorantine Red.IA672Cerasine Dark Red J, II.C223a Chorantine Red.IA673Cerasine Dark Red J, II.C223a Chorantine Red.IA673Cerasine Add 56 I, 56 II.C223 Chorazol Bue 8 G.H417Ceres Bue 4.ByU226 U226Chorazol Bue 8 G.H417Ceres Brown 3.ByU226 U226Chorazol Bue 8 G.H417Ceres Red 3.ByU226 U226Chorazol Bue 8 G.H417aCeres Red 4.ByU230 U230Chorazol Brillant Bue 3 BH417aCeres Red 3.ByU230 U230Chorazol Brillant Bue 4 B Chorazol Brillant Bue 4 B H417aCerise N.CC512 Chorazol Brillant Bordeaux HI.H47aCeriago Bue 4 B.A422 Chorazol Brown M.HA734Chicago Bue 5 B.A422 Chorazol Brown M.HA734Ceriago Bue 6 B.A422 Chorazol Brown M.HA734Chicago Bue 6 B.A422 AChorazol Brown M.HA734Chicago Bue 7 B.A422 AChorazol Brast Bello B.HA744Chicago Bu	Cashmere Black 3 BN	By	573a A215	Chlorantine Brown 15321	1 T	A667	
Cashmere Black VBy A217A216 Chorantine Like BIA668 ICelestine Blue TGBy Celestine Blue T.By Chorantine Orange TRIA669 A670Celestine Blue BBy 	Cashmere Black MCS	H	A733	Chlorantine Fast Blue RL.	Ĩ	451	
$ \begin{array}{c} \hline Celestine Blue B, \dots, & W_D \\ Celestine Blue B, & W_D \\ Celestine Blue B, & W_D \\ Cersaine Drawn AN, \dots, & C \\ C \\ Cersaine Drawn AN, \dots, & C \\ C \\ Cersaine Drawn Red I, II. \\ C \\ Cersaine Drawn Red I, II. \\ C \\ Cersaine Drame G, \dots, & C \\ C \\ Cersaine Drame G, M \\ Cersaine Drame G, M \\ Cersaine Drame G, M \\ C \\ Cersaine Drame G, M \\ Cersaine Drame G, M \\ C \\ Cerse Brown A. \\ By \\ U225 \\ Chlorantine Yellow JJ. \\ M \\ Cerse Brown A. \\ By \\ U225 \\ Chloranto Blue B, H \\ H \\ H \\ H \\ Cerse Brown A. \\ By \\ U225 \\ Chloranto Blue B, H \\ H $	Cashmere, Black V	By	A216	Chlorantine Lilac B.	I	A668	
	Celestial Blue	WD	U541 ·	Chlorantine Orange TR	İ	A670	
Certaine brown AvyConstante fure pille1Abi2Cerasine Ark Red, I.L.C223Chlorantine Yellow JJ.I358Cerasine Red 56 1, 56 II.C223Chlorantine Yellow JJ.I417Ceres Blue 4.ByU225Chlorantine Yellow JJ.II417Ceres Brown 4.ByU225Chloranol Blue 3 G.H417Ceres Brown 4.ByU225Chloranol Blue 3 G.H417Ceres Red 5.ByU2230Chloranol Brilliant Blue 3 B.H417aCeres Red 6.ByU2230O Brilliant Blue 3 B.H417aCeres Red 6.C.J320Chloranol Brilliant Blue 3 B.H417aCeres Red 6.C.J340Chloranol Brilliant BordeauxH4734Cerotine Scarlet G.CJ34bChloranol Brown C.HA734Chicago Blue 8 B.A422Chloranol Brown MAS.HA736Chicago Blue 8 B.A422Chloranol Brown MAS.HA734Chicago Blue 9 R.A384Chloranol Fast Bule 18 B.HA741Chicago Blue 9 R.A384Chloranol Fast Scalek RH.HA741Chicago Blue 4 R.A324Chloranol Fast Scalewax B.HA742Chicago Blue 4 R.A324Chloranol Fast Scalewax B.HA742Chicago Blue 4 R.A324Chloranol Fast Scalewax B. <td>Celestine Blue B.</td> <td>By</td> <td>641</td> <td>Chlorantine Orange 11323</td> <td>Į</td> <td>A671</td>	Celestine Blue B.	By	641	Chlorantine Orange 11323	Į	A671	
	Cerasine Dark Red I, II	č	2230	Chlorantine Pure Blue	I	A672 358	
	Cerasine Orange G	Č	35	Chlorantine Violet BB	Î	A673	
$ \begin{array}{c} Ceree Brown 4. \\ Crees Brown 4. \\ Ceree Brown 4. \\ Ceree Brown 4. \\ Ceree Brown 4. \\ Ceree Brod 3. \\ By \\ U 223 \\ Chlorazol Blue R. \\ H \\ 417 \\ Ceree Red 3. \\ By \\ U 223 \\ Chlorazol Brilliant Blue 3 B. \\ H \\ 417 \\ Ceree Red 3. \\ By \\ U 223 \\ Chlorazol Brilliant Blue 3 B. \\ H \\ 417 \\ Ceree Red 3. \\ Chlorazol Brilliant Blue 3 B. \\ H \\ 417 \\ Ceree Red 6. \\ Chlorazol Brilliant Blue 14 B. \\ H \\ 417 \\ Ceree Red 6. \\ Chlorazol Brilliant Blue 14 B. \\ H \\ 417 \\ Ceree Red 6. \\ Chlorazol Brilliant Blue 14 B. \\ H \\ 417 \\ Ceriee DN DIV \\ Ceriee DN DIV \\ Chlorazol Brilliant Bordeaux \\ H \\ A734 \\ Cerofiavine. \\ Cerofine Scalet G. \\ Chlorazol Brilliant Green G \\ H \\ A735 \\ Chlorazol Brilliant Green G \\ H \\ A735 \\ Chlorazol Brown G \\ H \\ A735 \\ Chlorazol Brown G \\ H \\ A736 \\ Chlorazol Brown G \\ H \\ A737 \\ Chicago Blue 4 B. \\ A \\ 423 \\ Chlorazol Chlorazol Brown G \\ H \\ A736 \\ Chlorazol Brown G \\ H \\ A737 \\ Chicago Blue 4 B. \\ A \\ 423 \\ Chlorazol Chlorazol Catelhine B. \\ H \\ A740 \\ Chicago Blue 4 R. \\ A \\ 334 \\ Chlorazol Fast Buch B. \\ H \\ A741 \\ Chicago Blue 4 R. \\ A \\ 334 \\ Chlorazol Fast Broteaux B. \\ H \\ A742 \\ Chicago Blue 4 R. \\ A \\ 334 \\ Chlorazol Fast Broteaux B. \\ H \\ A742 \\ Chicago Blue 4 R. \\ A \\ 334 \\ Chlorazol Fast Broteaux B. \\ H \\ A742 \\ Chicago Blue 4 R. \\ A \\ 422 \\ Chlorazol Fast Scalet R. \\ H \\ A744 \\ Chicago Blue 4 R. \\ A \\ 423 \\ Chlorazol Fast Yellow AG \\ H \\ A744 \\ Chicago Raf 11. \\ G \\ A \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow AG \\ H \\ A746 \\ Chlorazol Fast Yellow B \\ S \\ 470 \\ Chlorazol Fast Y$	Ceres Blue 4	CBv	223	Chlorantine Yellow JJ	H	617	
	Ceres Brown 3	By	U226	Chlorazol Blue 3 G.	H	417	
Cerees Red 3	Ceres Brown 4	By	U227	Chlorazol Blue R	H	417	
	Ceres Red 3	By	U228 U220	Chlorazol Brilliant Blue 3 D,	н	4178	
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Cerise N.ChOIOIOIChorazol Bruinant Green GHA734Cerotine Scarlet G.CJ34bChlorazol Brown G.HA735Chicago Blue B.A423Chlorazol Brown G.HA736Chicago Blue 4 B.A423Chlorazol Brown MAS.HA737Chicago Blue 4 B.A424Chlorazol Brown MAS.HA737Chicago Blue 4 B.A424Chlorazol Catechine B.HA737Chicago Blue 4 R.A384Chlorazol Catechine B.HA742Chicago Blue 4 R.A324Chlorazol Fast Burdenus B.HA742Chicago Blue 4 R.A324Chlorazol Fast Bordeaux B.HA742Chicago Blue 4 R.A324Chlorazol Fast Red 10 B.HA743Chicago Charge G.G15Chlorazol Fast Yellow A.HA744Chicago Rorange G.G15Chlorazol Fast Yellow AF.HA746China BlueA539Chlorazol Fast Yellow AG.HA747Chloramine Black EM.S469Chlorazol Green G.HA746Chloramine Black BH.S473Chlorazol Green G.HA746Chloramine Black HW.S473Chlorazol Green G.HA746Chloramine Black BM.S473Chlorazol Green G.HA750Chloramine Black BM.S473Chlorazol Green G.HA756Chloramine Black HW.	Cerise DN, DIV	B	512	F	H	417a	
	Cerise N.	C	512	RH	H	A734	
Cerotine Schlet G.CJ34bChorazol Brown M.HA736Chicago Blue 4 B.A423Chlorazol Brown M.S.HA737Chicago Blue 6 B.A424Chlorazol Brown M.S.HA737Chicago Blue 6 B.A424Chlorazol Gatechine B.HA737Chicago Blue 1 R.A384Chlorazol Catechine B.HA742Chicago Blue 2 R.A384Chlorazol Fast Blue RH.HA741Chicago Blue 4 R.A324Chlorazol Fast Bordeaux B.HA742Chicago Blue new.A419Chlorazol Fast Scarlet RH.HA742Chicago Crange G.G15Chlorazol Fast Scarlet RH.HA744Chicago Crange G.G15Chlorazol Fast Yellow AF.HA746Chinadine Yellow.A613Chlorazol Fast Yellow AG.HA747Chiramine Black BH.S469Chlorazol Fast Yellow RS.HA749Chloramine Black BH.S473Chlorazol Green G.HA749Chloramine Black RN.S473Chlorazol Green G.HA750Chloramine Black BH.S473Chlorazol Green G.HA750Chloramine Blue 2 B.S337Chlorazol Green G.HA750Chloramine Black BH.S471Chlorazol Sky Blue FF.HA752Chloramine Black BH.S338Chlorazol Violet B.HA755Chloramine Black	Ceroflavine	B	U112	Chlorazol Brilliant Green G	H	A738	
	Chicago Blue B.	A	34b 423	Chlorazol Brown G.	H	A735 A736	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Chicago Blue 4 B	A	422	Chlorazol Brown MAS	Ĥ	A737	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Chicago Blue 6 B	A	424	Chlorazol Catechine B	H	A739	
	Chicago Blue 2 R	A, by	384	Chlorazol Fast Blue RH	H	A741	
$ \begin{array}{c} \operatorname{Chlcago} \operatorname{Bille} \operatorname{RW}, \ldots, A & 419 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Fast} \operatorname{Scarlet} \operatorname{RH}, H & A744 \\ \operatorname{Chlcago} \operatorname{Orange} \operatorname{G}, G & 15 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Fast} \operatorname{Scarlet} \operatorname{RH}, H & A745 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Fast} \operatorname{Yellow} \operatorname{A}, H & A746 \\ \operatorname{Chlcag} \operatorname{Chlcago} \operatorname{Fast} \operatorname{Yellow} \operatorname{A}, H & A746 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Fast} \operatorname{Yellow} \operatorname{A}, H & A746 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Fast} \operatorname{Yellow} \operatorname{A}, H & A746 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Fast} \operatorname{Yellow} \operatorname{A}, H & A746 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Fast} \operatorname{Yellow} \operatorname{A}, H & A746 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Fast} \operatorname{Yellow} \operatorname{A}, H & A746 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Fast} \operatorname{Yellow} \operatorname{A}, H & A746 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Fast} \operatorname{Yellow} \operatorname{R}, H & A748 \\ \operatorname{Chlcagnine} \operatorname{Black} \operatorname{BH}, S & 469 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Chcago} \operatorname{Fast} \operatorname{Yellow} \operatorname{R}, H & A749 \\ \operatorname{Chlcagnine} \operatorname{Black} \operatorname{EXD}, \operatorname{FF} & 469a \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Crage} 2 \operatorname{R}, H & 474 \\ \operatorname{Chlcagnine} \operatorname{Black} \operatorname{RW}, S & 469 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Crage} 2 \operatorname{R}, H & 475 \\ \operatorname{Chlcagnine} \operatorname{Black} \operatorname{RW}, S & 469 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Crage} 2 \operatorname{R}, H & A750 \\ \operatorname{Chlcagnine} \operatorname{Black} \operatorname{RW}, S & 469 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Crage} 2 \operatorname{R}, H & A751 \\ \operatorname{Chlcagnine} \operatorname{Blue} 3 \operatorname{R}, S & 471a \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Chlg} \operatorname{R} H & A756 \\ \operatorname{Chlcagnine} \operatorname{Blue} \operatorname{R}, S & 376 \\ \operatorname{Chlcagnine} \operatorname{Blue} \operatorname{R}, S & 378 \\ \operatorname{Chlcago} \operatorname{Chlcago} \operatorname{Violet} \operatorname{R}, H & A756 \\ \operatorname{Chlcagnine} \operatorname{Brilliant} \operatorname{Red} \operatorname{R} \operatorname{B} & S & 358 \\ \operatorname{Chlcagnine} \operatorname{Brown} \operatorname{G}, H & A756 \\ \operatorname{Chlcagnine} \operatorname{Brilliant} \operatorname{Red} \operatorname{R} \operatorname{B} & S & 358 \\ \operatorname{Chlcagnine} \operatorname{Brown} \operatorname{R}, H & A756 \\ \operatorname{Chlcagnine} \operatorname{Brilliant} \operatorname{Red} \operatorname{R} \operatorname{B} & S & 377 \\ \operatorname{Chcaglade} \operatorname{Brown} \operatorname{R}, B & U113 \\ \operatorname{Chcaglade} \operatorname{Brown} \operatorname{R}, G & 552a \\ \operatorname{Chlcagnine} \operatorname{Fast} \operatorname{Red} \operatorname{F}, \operatorname{F} \operatorname{S} & 343 \\ \operatorname{Chcaglade} \operatorname{Brown} \operatorname{R}, G & 552a \\ \operatorname{Chlcagnine} \operatorname{Chaglade} \operatorname{R} \operatorname{R}, G & 552a \\ \operatorname{Chlcagnine} \operatorname{Chaglade} \operatorname{R} \operatorname{R}, G & 552a \\ \operatorname{Chlcagnine} \operatorname{Chaglade} \operatorname{R} \operatorname{R} & A & A2 \\ \operatorname{Chcaglade} \operatorname{Chcaglade} \operatorname{Brown} \operatorname{R}, G & G \\ \\ \operatorname{Chlcaglade} \operatorname{R} \operatorname{R}, A & A3 \\ C$	Chicago Blue 4 R.	A	324	Chlorazol Fast Bordeaux B.	H	A742	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Chicago Blue new	A	419 422a	Chlorazol Fast Red 10 B.	H	A743 A744	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Chicago Orange G	G	15	Chlorazol Fast Yellow A	Ĥ	A745	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	China Blue	G	A612	Chlorazol Fast Yellow AF.	H	A746	
	Chinaldine Yellow	A 	613	Chlorazol Fast Yellow BS.	H	A748	
Chloramine Black EXD, FF333Chloramine Black LXD, FF469aChlorazol Green GH475Chloramine Black HWS469aChlorazol Green GHA750Chloramine Black NS469Chlorazol Red AHA751Chloramine Blue 2 BS337Chlorazol Red AHA751Chloramine Blue 3 BS471aChlorazol Sky Blue FFHA752Chloramine Blue 3 GS471aChlorazol Sky Blue FFHA752Chloramine Blue BXRS386Chlorazol Violet BHA754Chloramine Blue HWS472Chlorazol Violet RHA756Chloramine Brat Yellow BS358Chlorazol Violet RHA756Chloramine Fast Yellow BS343Chocolate Brown GBU113Chloramine Green BS470aChocolate Brown RBU114Chloramine Green BS477Chromal Bue G, GCG552Chloramine Green BS477Chromal Bate Brown GGU608Chloramine OrangeS471Chromal Black BFAA3Chloramine OrangeS471Chromal Black BFAA3Chloramine Green BS472Chromal Black BFAA3Chloramine Green GS475Chromal Black BFAA3Chloramine Green GS475<	Chloramine Black BH	S	469	Chlorazol Fast Yellow R	H	A749	
	Chloramine Black EXD, FF	D S	333 460a	Chlorazol Green G	H	474 A750	
	Chloramine Black HW	S	473	Chlorazol Orange 2 R	Ĥ	340	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Chloramine Black N	50	469	Chlorazol Red A	H	A751	
	Chloramine Blue 3 B	ŝ	471a	Chlorazol Sky Blue FFS	H	A753	
	Chloramine Blue 3 G	Sg	471	Chlorazol Violet B	H	A754	
	Chloramine Blue HW	ŝ	380 472	Chlorazol Violet 3 D	뷰	A755	
Choramine Bowl GA218Chocolate Brown GAWU568Chloramine Dark Green BS470aChocolate Brown GBU113Choramine Fast Yellow B.By617Chocolate Brown GBU113Choramine Fast Yellow B.By617Choromal Blue G, GCBU113Choramine Fast Yellow B.By011Choromal Blue G, GCG5522Choramine Green BS4770aChoromal Blue G, GCGU114Choromaine OrangeS4770aChoromain Fast Brown GGU608Choromaine OrangeS4770aChoromain Black BFAAA2Choromain Black FFAA2Choromain Black FFAA3Choromaine Black BFAA42Choromain Black FFAA42Choromain Black FFAA42Choromain Bla	Chloramine Brilliant Red 8 B	S	358	Chlorophenine	CICo	17	
	Chloramine Dark Green B.	By S	A218 470e	Chocolate Brown	AW	U568 U113	
	Chloramine Fast Red F, FF	ŝ	343	Chocolate Brown R	B	U114	
Chloramine Green GS470Chromal Dark Brown GGJ32aChloramine OrangeS11Chromal Fast Brown GGU608Chloramine Orange GBy11Chromal Fast Brown GGU608Chloramine Pure BlueS11Chromanil Black BFAA2Chloramine Pure BlueS471bChromanil Black BFAA2Chloramine Red B, 3 BS319Chromanil Black FFAA3Chloramine Red B, 8 BS.By358Chromanil Blue RAA45Chloramine Sky Blue AconcS426Chromazine Blue GMU429Chloramine Sky Blue 6 B, FFS424Chromazone Blue RG130Chloramine Violet NByA220Chrome Acid BlackIU655Chloramine Violet NBy, etc.617Chrome Azurol SG554Chloramine Yellow DB, FFBy617Chrome Black RAO275aChloramine Yellow GS617Chrome Black RAO275a	Chloramine Fast Yellow B. Chloramine Green B	By	617	Chromal Blue G, GC	G	552	
	Chloramine Green G	ŝ	475	Chromal Fast Brown G.	G	U608	
Choramine Oriange Grande DieAA2Choramine Pure BlueAA2Choramine Pure BlueAA3Choramine Red 8, 8 BS.S319Choramini Black BFAA3Choramine Red 8, 8 BS.By358Choramine Brown 2 GAA4Choramine Sky Blue 6 B, FFS426Choramine Bio GMU429Choramine Violet NS327Choram Acid BlackIU655Chloramine Violet NS327Choram Acid Black RSIIU655Chloramine Violet NBy,etc.617Choram Acid Black RSIIU655Chloramine YellowBy,etc.617Choram Elack RAO2752Choramine YellowBy,etc.617Choram Acid Black RSIIU655Choramine YellowBy,etc.617Choram Elack RAO2752Choramine Yellow <td col<="" td=""><td>Chloramine Orange</td><td>S D.</td><td>11</td><td>Chromal Fast Brown R</td><td>Ğ</td><td>U609</td></td>	<td>Chloramine Orange</td> <td>S D.</td> <td>11</td> <td>Chromal Fast Brown R</td> <td>Ğ</td> <td>U609</td>	Chloramine Orange	S D.	11	Chromal Fast Brown R	Ğ	U609
Chloramine Red B, 3 B S 319 Chromanin Blue R A A4 Chloramine Red B, 8 BS. By 358 Chromanin Blue R A A5 Chloramine Sky Blue Aconc S 426 Chromanin Blue R A A5 Chloramine Sky Blue 6 B, FF S 424 Chromazine Blue G M U429 Chloramine Violet N By A220 Chromazone Blue R G 130 Chloramine Violet N By A221 Chrome Acid Black I U655 Chloramine Yellow By, etc. 617 Chrome Black RSI I U656 Chloramine Yellow S 617 Chrome Black RA O 275a	Chloramine Pure Blue	S	471h	Chromanil Black BF	A	A2 A3	
	Chloramine Red B, 3 B	S	319	Chromanil Blue R	A	A4	
Chloramine Sky Blue 6 B, FF S 424 Chromazine Diue 7 M U429 Chloramine Violet By A220 Chromazone Blue 8 G 130 Chloramine Violet S 327 Chromazone Blue 8 I U655 Chloramine Violet S 327 Chrome Acid Black I U655 Chloramine Violet By, etc. 617 Chrome Acid Black RSI I U656 Chloramine Yellow By, etc. 617 Chrome Black WD 275a Chloramine Yellow S 617 Chrome Black RA O 4765	Chloramine Sky Blue Acone	By	358	Chromanil Brown 2 G	A	A5	
Chloramine Violet. By A220 Chromazone Red (new), A G 129 Chloramine Violet N S 327 Chrome Acid Black. I U655 Chloramine Violet N By A221 Chrome Acid Black. I U655 Chloramine Yellow N By, etc. 617 Chrome Azurol S G 554 Chloramine Yellow O S 617 Chrome Black. WD 275a Chloramine Yellow G S 617 Chrome Black RA O 4755	Chloramine Sky Blue 6 B, FF	ŝ	424	Chromazone Blue R.	G	130	
Chloramine Violet R By 327 Chrome Acid Black I U655 Chloramine Yellow By,etc. 617 Chrome Azurol S G 554 Chloramine Yellow G S 617 Chrome Black G 554 Chloramine Yellow G S 617 Chrome Black G 275a	Chloramine Violet	By	A220	Chromazone Red (new), A	Ğ	129	
Chloramine Yellow By,etc. 617 Chrome Back WD 554 Chloramine Yellow S 617 Chrome Black WD 275a Chloramine Yellow S 617 Chrome Black NO 47a5	Chloramine Violet R	By	A221	Chrome Acid Black	1 I	U655 11656	
Chloramine Yellow G S 617 Chrome Black WD 275a	Chloramine Yellow	By,etc.	617	Chrome Azurol S	Ĝ	554	
	Chloramine Yellow G.	By S	617 617	Chrome Black	WD	275a	

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Chrome Black A	CG	275a	Chrome Fast Yellow R, 2 R	A	177
Chrome Black DF	AW	275a	Chrome Gallus Brown RR	G	158a
Chrome Black DF	M	A425	Chrome Green	By	509
Chrome Black FPP, G	AW	275a	Chrome Green (V. M.)	K	U324
Chrome Black I	H	2758	Chrome Green C	K I	U324 11515
Chrome Black M Z	Ĥ	2750	Chrome Heliotrope	DH	625
Chrome Black 2841	K .	U322	Chrome Leather Black E	B	U116
Chrome Black 57006	Ĥ	275a	Chrome Leather Black E	By	U233
Chrome Blue	By	567	Chrome Leather Black E	8	U702
Chrome Blue ATX	B	163b	Chrome Leather Black EA	В	U117
Chrome Blue B	WB	626	Chrome Leather Black I	WD	U542
Chrome Blue 2 B, FBX	BK	163b	Chrome Leather Black M	By	U234
Chrome Blue G	Q	163b	Chrome Leather Brown R.	S	11995
Chrome Blue R	AW	103	Chrome Urange GR.	By	210
Chrome Blue BY	B	163h	Chrome Red 2503	K	U325
Chrome Blue Black B	K	U323	Chrome Violet	By	549
Chrome Bordeaux	By	550	Chrome Violet	Ğ	557
Chrome Brown,	AW	158a	Chrome Violet Brown 9457.	K	U326
Chrome Brown CS	K	158a	Chrome Violet S for print-		
Chrome Brown P	P	90	ing	G	557
Chrome Brown RR	G	158	Chrome Yellow	By	177
Chrome Brown RVV	G	158	Chrome Yellow	1	177
Chrome Brown 414	Lev	1588	Chrome Yellow D, DF	By	1770
Chrome Brown 2813	R C	1088 975b	Chrome Yellow G, GG	AW	1770
Chrome Deep Black A	+M	275	Chrome Vellow R	By	177
Chrome Deep Black G	G	275b	Chrome Yellow SM, 2501	K	A393
Chrome Deep Black G.	tM	275	Chromine G	K	614
Chrome Fast Black	G	275	Chromine RR	S	614a
Chrome Fast Black A	CG	181e	Chromine Blue	A	U562
Chrome Fast Black B	I	275c	Chromine Blue B	AW	0563
Chrome Fast Black F	A	A6	Chromine Brown R	AW	U564
Chrome Fast Black F.		275	Chromine Brown V	AW	0000
Chrome Fast Black FW	1	47	Chromine Fast Blue S	AW	11567
Chrome Fast Black PF	A	AS	Chromonitropine B	DH	140a
Chrome Fast Black PON	ĈG	1810	Chromoeyanine B. V.	DH	631
Chrome Fast Black PT	Ă	A9	Chromogene I	M	777
Chrome Fast Black PV		157	Chromogene Violet B	M	U430
Chrome Fast Black PWBL.	I	181	Chromopurpurin II	DH	U597
Chrome Fast Black PWRR.	I	181	Chromotrope 2 B	M	57
Chrome Fast Black 12172	CG	181e	Chromotrope 6 B	M	171
Chrome Fast Blue D	B	1179	Chromotrope 8 B	M	114
Chrome Fast Blue 4 D	A	11657	Chromotrope 10 B	M	57a
Chrome Fast Blue 13366	· †	U658	Chromotrope F 4 B	M	164
Chrome Fast Brown A.	Î	A674	Chromotrope 2 R	M	40
Chrome Fast Brown BC	I	A675	Chromotrope S	M	57a
Chrome Fast Brown G	I	A676	Chromoxane Blue R	By	0236
Chrome Fast Brown R	A	A10	Chromoxane Violet 5 B	By	0237
Chrome Fast Brown TP	By	0231	Chrysamine G.	By,etc.	342
Chrome Fast Brown IV	1 T	A077	Chrysamine R	ByI	394
Chrome Fast Brown V	÷	A679	Chrysamine R	tM	304e
Chrome Fast Brown 15823	Ť	A680	Chrysobarine R	tM	304e
Chrome Fast Cyanine G.	Î	A681	Chrysoidine	Var	33
Chrome Fast Garnet BL	Ā	U79	Chrysoidine A	B	33
Chrome Fast Green G	I	A682	Chrysoidine AR	tM	34
Chrome Fast Green GL	I	A683	Chrysoidine C 2 E	P	33
Chrome Fast Green 16394	Ţ	A684	Chrysoidine E.	B	33
Chrome Fast Orange R	1 Der	A085	Chrysoldine GS	tM	23
Chrome Fast Urange RD	By	551	Chrysoldine 3 N	Var	34
Chrome Fast Pure Blue BA	Å	A11	Chrysoidine R	C. DH	69
Chrome Fast Violet B	Ĩ	A686	Chrysoidine 3 R.	Sch	34
Chrome Fast Yellow BN	CG	177d	Chrysoidine RD	CV	33
Chrome Fast Yellow G	A	96a	Chrysoidine RE	Р	34
Chrome Fast Yellow 2 G	A	96	Chrysoidine RG		34
Chrome Fast Yellow GG,	-	0.0	Chrysoidine RL, RLE	B	34
Charges Foot Valley CA	1	908	Chrysoldine T base	Var	33
Unione rast renow GA. U.	1 1	908	Ilourysolume I	A CAY	~~

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Chrysoidine 2 Y Chrysoidine 46803	tM A	33 33	Cloth Scarlet 2584 Cloth Yellow R	K GrE	U327a A458
Chrysoidine Base	K	33	Cocceine Orange	P	2278
Chrysoidine crystals	Sch Var	143	Coccinine B	AM	167
Chrysolarine A	tM	U526	Cochineal	P	81b
Chrysoline	G, S, P	586	Cochineal Red A	B	169
Chrysophenine G	Var	304	Cochineal Scarlet 4 R	Sch	78
Chrysophenine GOO	L	304	Cœrulein B	M	600
Chrysophenine III.	AW	304a 304	Cœrulein MS powder	DH	601
Chrysophenine 190	K	304	Cœrulein S.	B, etc.	601
Ciba Blue 2 B 2 BD	Ŧ	880	Cœrulein SL powder	BD B By	601
Ciba Blue G, G 2 B	Î	882	Columbia Black	A	436
Ciba Bordeaux B	I	919	Columbia Black B	A	455
Ciba Green G.	İ	891	Columbia Black FF, FB, F2B	A	436
Ciba Heliotrope B.	Ĩ	897	Columbia Black R	A	453
Cibanone Black B, BG, 2 G Cibanone Blue 3 G	Ţ	794	Columbia Black WA	A	455a 465
Cibanone Brown B, V	Î	868	Columbia Blue G, GM	Â	387
Cibanone Green G	I	792a 702b	Columbia Blue R	A	325
Cibanone Orange R	Î	792	Columbia Brown M	Â	A12
Cibanone Yellow R	I	795	Columbia Brown R	A	A13
Ciba Pink R.	I	910a	Columbia Catechine 5 D	A	U81 U82
Ciba Red R.	Î	908	Columbia Catechine O	Ā	U83
Ciba Red B.	I	909	Columbia Catechine R	A	U84
Ciba Scarlet G.	Î	907	Columbia Fast Black FF	Â	U87
Ciba Violet B.	I	901	Columbia Fast Black G	A	U88
Ciba Violet R.	İ	900	Columbia Fast Black V	AA	A16
Ciba Yellow G	I	890	Columbia Fast Blue R	Ā	A17
Cinnabar Scarlet BF	BK	299	Columbia Fast Red F	A	343
Citronine GOO	L	141	Columbia Green	Â	478
Citronine GOOO, 2 ROOOO	GrE	140 TI119	Columbia Green B, 3 B, G.	A	478
Claret Lake BL.	By	U238	Columbia Violet R	A	A14 A15
Claret Red	B	U119	Columbia Yellow	A	617
Claret Red B. BO	M	A757 112a	Coomassie Acid Blue R	BD	188
Claret Red SS	B	U120	Coomassie Black B	Iev	433
Claret Red X	MCICo	112a 103	Coomassie Blue Black	Lev	217
Clayton Yellow	ClCo	198	Coomassie Navy Blue 2 RNX	BD	252
Cloth Blue 1769, 1770	K	U327	Coomassie Union Blacks	Lev	461
Cloth Fast Blue B	İ	693	Coomassie Wool Black D	Lev	200
Cloth Fast Blue GTB	I	U661	Coomassie Wool Black R	Lev	243
Cloth Fast Red R	I	257	Concentrated Blue BB	н	0752
Cloth Red B	By	233	B, 2	M	539
Cloth Red B.	GIE, K	236 A 304	Congo	A	307
Cloth Red B, 2 B	WD	236	Congo Blue 2 B	By	412
Cloth Red 3 B	By	231	Congo Blue 3 B	A	391
Cloth Red BC	By	230 223a	Congo Brown G	A. Lev	477
Cloth Red BO	GrE	236	Congo Brown R	A, Lev	490
Cloth Red G.	By.GrE	224 234	Congo Corinth B	Var	375
Cloth Red GA	A	234	Congo Fast Blue B	A	456
Cloth Red 3 GA	A	230	Congo Fast Blue R	AK	451
Cloth Red O.	M	236	Congo Magenta 3616	ĸ	A395
Cloth Red 1769, 2586	K	A394	Congo Orange G	Var	315
Cloth Scarlet R	K	240 252	Congo Orange R, RG	By By	373

	Manua	1.23		Manu	
Name	fac-	Serial	Name	fac-	Serial
	turer	No.		turer	No.
Congo Rod	Var	207	Contras Oliver		
Congo Red 4 B	Sch	307	Cotton Orange	Lev	U734
Congo Red 4 R	By	374	Cotton Orange.	0 A	210c
Congo Rubine	Var	313	Cotton Orange	S	34d
Congo Rubine G	BW	313	Cotton Orange (V. M.)	Lev	210a
Congo Rubine 8714	CG	313	Cotton Orange FB, GK	K D C	0333
Coreine AR, AB	DH	646	Cotton Orange R.	B, B	210
Coreine 2 R.	DH	641	Cotton Orange RR, R 2 0	K	U333
Corioflavine G,GG,GUUU,R	GrE	609e	Cotton Orange 16737	I	34c
Corvan Black BG	B	A 69	Cotton Pink B	Lev	11125
Corvan Black T	B	A70	Cotton Ponceau	BK	300
Corvoline BT	B	U121	Cotton Pure Blue B	Λ	Ul
Cotton Black	SWD	462c	Cotton Purple 5 BN	B	366
Cotton Black (V. M.)	K	A396	Cotton Red	B	303
Cotton Black 3 B	B	A71	Cotton Red A	C	3078
Cotton Black BGX	B	A72	Cotton Red 65 A, 201 A	Lev	307a
Cotton Black BNA	B	A73	Cotton Red B.	S	365
Cotton Black CC, CT.	Lev	4620	Cotton Red 4 B	GrE	303
Cotton Black CK	K	A396	Cotton Red 8 BN	CG	3078
Cotton Black E	В	463	Cotton Rubine	B	313
Cotton Black GB	K	A396	Cotton Ruby	Lev	313a
Cotton Black PF	B	402c	Cotton Scarlet	BK	11334
Cotton Black RW	B	462h	Cotton Scarlet	Q	227b
Cotton Black UG	K	A396	Cotton Scarlet NP, NPX	B	227
Cotton Black V, Y	Lev	4620	Cotton Violet 43 A	Lev	U735
Cotton Black 4	WD	A/4 538	Cotton Violet 2 B	Q	U796
Cotton Blue		649	Cotton Violet R	Ř	U798
Cotton Blue (V. M.)	Lev	538a	Cotton Violet X	Lev	U735
Cotton Blue B	K	U328	Cotton Yellow	Q	199b
Cotton Blue BCB	CG	5380	Cotton Yellow CH	I B	304
Cotton Blue BR.	Ř	U328	Cotton Yellow GI. GX	B	296
Cotton Blue BSJ	GrE	538a	Cotton Yellow R	В	199
Cotton Blue CC	K	U328	Cresol Black (V. M.)	GrE	0510
Cotton Blue N	B	649	Cresotine Yellow GOO	GrE, M	351
Cotton Blue 000	Q	538a	Cresotine Yellow R	GrE	395
Cotton Blue R, RN	B	649	Cresyl Blue BBS, RRN	L	621
Cotton Blue 5190	BK	538a	Cresyl Fast Violet 2 B	L	U517
Cotton Brown	wb	737	Crimson Benine G	AW	1038
Cotton Brown (V. M.)	Ċ	490	Croceine AZ	ĉ	225
Cotton Brown B	K	U329	Croceine B	Sch	226
Cotton Brown B.	Lev	490a	Croceine 3 B	Sch	235
Cotton Brown CR	D O	4909	Croceine Orange	Var	37
Cotton Brown FS	Lev	490a	Croceine Orange R.	Sch	70
Cotton Brown 4 G	K	U329	Croceine Orange X	C.	37
Cotton Brown M	S	490a	Croceine Orange Y.	Sch	37
Cotton Brown 3 B	Lev	490a	Croceine Scarlet 3 B	By, etc.	249
Cotton Brown RN	B	U123	Croceine Scarlet 7 B, 8 B	By	255
Cotton Brown T	I,S	490a	Croceine Scarlet 10 B	By	249a
Cotton Brown V.	K	U329	Croceine Scarlet 8 BL	K D.	255
Cotton Brown 100, 137, 153	Lev B GrE	490a 312	Croceine Scarlet 3 BX	BYK	167
Cotton Cutch 21 A	Lev	A732	Croceine Scarlet MO	WD	A527
Cotton Dark Green B, N	K	U330	Croceine Scarlet MOO	Sch	227
Cotton Dark Green 138	Lev	0732	Croceine Scarlet MOO	WD	A528 251
Cotton Green	K	U331	Croceine Scarlet OO.	K	251
Cotton Green A, 88 A.	**	5001	Cross Dye Black (V. M.)	Ĥ	720IL
105 A, B	Lev	U733	Cross Dye Blue FR	H	S174
Cotton Green D	S	A714	Cross Dye Brown 2 D	H	S176
Cotton Marine Blue	K	U332	Cross Dye Drab N.	Ĥ	S177
Cotton Milling Black	B	U124	Cross Dye Green G.	H	S181

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Cross Dye Yellow D	H	S178	Developed Blue GG	AW	U574
Cross Dye Yellow R	H	S179 S180	Developed Brown M	AW	U575 U576
Crumpsall Direct Fast	Low		Diamine Aldehyde Blue	C	A338
Crumpsall Direct Fast	Lev	444	Diamine Azo Blue	č	A340
Brown O.	Lev	445	Diamine Azo Bordeaux B	C	A341
Crumpsall Yellow	Lev	178	Diamine Black (V. M.)	č	333b
Crystal Orange 2 G	Var	38	Diamine Black BH	CC	333
Crystal Ponceau.	B, etc.	113	Diamine Black HW	Č	473
Crystal Ponceau 6 R	WD A, BK	U543	Diamine Black RO.	č	328
Crystal Scarlet 6 R	C	U286	Diamine Blue (V. M.)	C	384a
Crystal Violet 5 BO	var	516	Diamine Blue 3 B	č	337
Crystal Violet 6 B.	A	516	Diamine Blue BX	C	386
Crystal Violet 484	Ĩ	516	Diamine Blue 6 G	č	271
Cumidine Scarlet	Sch	83	Diamine Blue 3 R	C	401
Cupranil Brown	Î	A687	Diamine Brilliant Blue G.	č	419
Cupranil Brown G	I	A688 A690	Diamine Brilliant Bordeaux R	CC	319a A343
Cupranil Brown 15596	Î	A690	Diamine Brilliant Scarlet	Č	A344
Curcumeine	A. BK	A690 140	Diamine Brilliant Violet	č	A345 448
Curcumeine GG.	BK	140	Diamine Brown (V. M.)	C	344
Curcumine	tM, G	140	Diamine Brown B	č	349 344
Curcumine L, LC	G	142	Diamine Brown V.	C	329
Curcuphenine	ClCo	16	Diamine Catechine G	S	A7.16
Curch Brown	AW	A540 A426	Diamine Cutch	CC	432 A347
Cutch Brown R	S	A715	Diamine Dark Green N	Č	A348
Cutch Brown 11759	CV	A691 U727	Diamine Fast Black (V.M.).	č	A349 A351
Cyanthracene Blue 2 BL	CV	U728	Diamine Fast Bordeaux	C	A352
Cyanthrol BGA, G, 3 GO.	B	860	Diamine Fast Gray.	č	A354
Cyananthrol R, RB.	B	859 850	Diamine Fast Orange (V.M.)	CC	A355 343
Cyananthrol RXO, RBY	B	859	Diamine Fast Scarlet (V.M.)	Č	A357
Cyanazurine	A. M	630 544	Diamine Fast Violet (V.M.)	č	A358 617a
Cyanine BF	A	544	Diamine Fast Yellow 3 G	C	296
Cyanine Blue	tM	044a U527	Diamine Golden Yellow	č	431 431
Cyanogen Blue 13623	I	U664	Diamine Gray G	C	241
Cyanol Green (V. M.)	č	566b	Diamine Green B	č	474
Cyanol Fast Green B	CI	566 598	Diamine Green G	C	475 A360
Cyanosine spirit soluble	M,K,S	594	Diamine Jet Black (V. M.).	Č	A361
Dark Navy Blue 2035	A Lev	A19 537a	Diamine New Blue	č	A362 A363
Dark Purple (printing paste)	Lev	U736	Diamine Nitrazol Brown G.	C	A364
Deep Fat Black Color	A	U328 U2	Diamine Nitrazol Green	č	A366
Delphine Blue B	S, By	622 366	Diamine Orange (V. M.)	c	A367 426
Deltapurpurin 3 B	AW	366a	Diamineral Blue (V. M.)	Č	A371
Deltapurpurin 5 B	Var Lev	366 367	Diamineral Brown G	č	A372 363a
Develop Black.	WD	333d	Diamine Red B	A	366
Developed Black B.	AW	333d U570	Diamine Red 3 B	Ĉ	119
Developed Black BH	AW	333	Diamine Rose FFB	C	121 319
Developed Black R	AW	U572	Diamine Scarlet HS	Č	319
Developed Black W	AW	U573	Diamine Sky Blue FF	CI	424

	Manu-	a		Manu-	
Name	turer	No.	Name	turer	No.
Diamine Sky Blue (V.M.)	C	A368	Diazine Black 1401	K	125
Diamine Violet Red B	č	A369	Diazo Black B. OB. OT	By	124
Diamine Yellow (V.M.)	C	A370	Diazo Black R	By	308
Diamine Yellow CP	C	304	Diazo Black 10020	BK	308
Diaminogen (V.M.)	č	274	Diazo Black BHN	By	333
Diaminogen Blue (V.M.)	C	273	Diazo Black BHN	WB	333
Diaminogen Blue BB, NA	C	273 A 373	Diazo Blue X	By	A236
Diamond Black.	Var	275	Diazo Bordeaux 7 B	By	A225
Diamond Black AF, CY,			Diazo Brilliant Black		364
EA, ET.	B L By	275	Diazo Brilliant Black B	By	364
Diamond Black FB	B, By	275	Diazo Brilliant Scarlet B	By	A227
Diamond Black GA	By	275	Diazo Brilliant Scarlet 3 B.	By	A228
Diamond Black GAF	в	275	Diazo Brilliant Scarlet 0 B.	By	A232 A230
PVT	By	157	Diazo Brilliant Scarlet 5 BL	By	A231
Diamond Blue R.	By	164a	Diazo Brilliant Scarlet BG.	By	A229
Diamond Blue Black ED	By	A222	Diazo Brilliant Scarlet PR.	By	A233 A234
Diamond Flavine G	By	102	Diazo Brilliant Scarlet PR.	WD	A529
Diamond Green	÷	276	Diazo Brilliant Scarlet S 4 B	By	A235
Diamond Green B	Bv	276	Diazo Brown 3 G.	By	A238
Diamond Green BX	B	495	Diazo Brown 6 G	By	A239
Diamond Green G, GF, GN	B B.	499	Diazo Brown NR	By	A240
Diamond Green SS	By	276	Diazo Fast Black	By	A242
Diamond Green special	By	276	Diazo Fast Black BHX	By	A243
Diamond Magenta	B	U128 U120	Diazo Fast Black G.	By By	A244 A245
Diamond Phosphine (V.M.)	č	609b	Diazo Fast Black SD	By	A246
Diamond Red BH	By	A223	Diazo Fast Black V.	By	A247
Diamond Red G.	AW	A224 U577	Diazo Fast Green GE	By	A248 A249
Diamond Yellow G	By	204	Diazo Fast Red 7 BL	By	A250
Dianil Black PR	M	491	Diazo Fast Violet BL	By	A251
Dianil Black R	M	479 380	Diazo Fast Violet 5 R.D	By	A253
Dianil Blue G	M	415	Diazo Fast Yellow 2 G	By	A254
Dianil Blue R.	M	323	Diazogene Black	AW	A541 A542
Dianil Crimson B.	M	A427	Diazogene Black AD	AW	A543
Dianil Garnet B	M	332	Diazogene Black N	AW	A545
Dianil Yellow 3 G.	M	25	Diazogene Blue 2 R. 4585.	K	A397
Dianil Yellow 2 R.	M	27	Diazogene Blue RD	AW	A547
Dianisidine Blue	M	408	Diazogene Garnet BB	AW	A548 A549
Dianol Black (V. M.)	Lev	436a	Diazo Indigo Blue BR	By	274a
Dianol Black E.	Lev	436a	Diazo Indigo Blue 2 RL, 3 RL	By	274a
Dianol Black EX	Lev	436a 399	Diazomine Red L	Bv	A255
Dianol Blue 402	Lev	424a	Diazophenyl Black L	Ğ	A613
Dianol Brilliant Blue G	Lev	424b	Diazophenyl Blue BC	G	A614
Dianol Brown CDFB	Lev	356a 356a	Diazo Pure Blue 3 GL	By By	A255a A256
Dianol Fast Red K	BD	279	Diazo Sky Blue 3 GL	By	A258
Dianol Fast Red FG	BD	343	Diazo Sky Blue B	By	A257 406
Dianol Green B	Lev	474 356b	Dichroine Brown,	Q	U799
Dianol Orange Brown	Lev	356c	Dicyanine	M	U431
Dianol Orange Brown X	BD	356	Dimethyl-indigo	L	3
Dianol Red 2 B	Lev	356	Diphene Blue B	Ā	695a
Dianthrene Blue 2 B	I	881	Diphene Blue R	ADH	690 520
Diazanil BB	M	273 A428	Diphenyl Black	M	922
Diazanil Scarlet 6 B	M	A429	Diphenvl Black L	G	A615
Diazine Black	K	125	Diphenyl Black RC.	G	A617

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Diphenyl Blue BEC Diphenyl Blue BEC Diphenyl Blue BBEC Diphenyl Blue 2 R Diphenyl Blue Black	GGGGG	A618 A620 A619 A621 334	Direct Blue AB. Direct Blue B. Direct Blue 3 B. Direct Blue 5 B. Direct Blue 5 B.	Q I BK Q	428a 428 428a 379b 428a
Diphenyl Brown BBNC, BGN Diphenyl Brown BN, BVCN Diphenyl Brown 3 GN. 3 GNC Diphenyl Brown GS Diphenyl Brown GS	GG GGC	348 348 393 348	Direct Blue 7 B, 12 B, BK, FF. Direct Blue BX. Direct Blue 3 G. Direct Blue 3 G.	K I AW S CG	U336 428a 428a 428a 428a 428a
Diphenyl Brown RB. Diphenyl Brown RB. Diphenyl Catechine G. Diphenyl Chlorine Yellow FF Diphenyl Chlorine Yellow G, 229. Diphenyl Chrysoine G. GC.	6666 66	449 206 617 18a 14	5 R. Direct Blue R. Direct Blue RW. Direct Blue WBB. Direct Blue X 2 B. Direct Blue X 2 B.	K I WB K	U336 397 428a 337 U336 428a
Diphenyl Chrysoine 3 GN, GOO. Diphenyl Chrysoine RR Diphenyl Citronine G Diphenyl Dark Green BC Diphenyl Deep Black GC	GGGGGG	14 205 12 A633 A622	Direct Blue 7079. Direct Blue 13108, 13503 Direct Blue 51096. Direct Blue Black B Direct Blue Black 313 Direct Blue Black 8 B	CV I H By Lev I	428a 428a 428a 428a 455 455b 428b
Diphenyl Deep Black GN Diphenyl Deep Black GWC Diphenyl Deep Black VN Diphenyl Deep Black VP Diphenyl Fast Black Diphenyl Fast Brown G,	GGGGG	A623 A624 A625 A626 295	Direct Brown. Direct Brown (V. M.) Direct Brown B, H. Direct Brown G. Direct Brown 2 G. Direct Brown 3 GNC	L K K L G	A502 U337 U337 A503 457 A636
GNC Diphenyl Fast Gray BC Diphenyl Fast Red Diphenyl Fast Violet BC Diphenyl Fast Yellow extra Diphenyl Fast Yellow G	0000000	207 A627 343 A628 18 18 18	Direct Brown HB. Direct Brown J. JJB, JP. Direct Brown M. Direct Brown N. Direct Brown RW. Direct Brown TB.		A504 486 344 A505 344a U337
Diphenyl Green G Diphenyl Green 3 G Diphenyl Green 3 GC, 3 GF Diphenyl Green KGW Diphenyl Orange GG Diphenyl Orange RB.	0000000	467 468 A629 467 13a 13	Direct Catechine 30 Direct Chrome Black 14722 Direct Chrome Black 14722 Direct Cotron Blue GS, RDB Direct Cotton Gray	S S AW K K	A718 A694 A552 U338 U340 U339
Diphenyl Red 8 B, SC Diphenyl Red 184, 340 Diphenyl Scarlet 3 B Diphenyl Scarlet 3 B Diphenyl Violet BVC Disulphine Blue 47073 DS Direct Black (V. M.)	G G G G G H H	358 358 A634 A635 U753 442a	Direct Cutch GG Direct Dark Brown M Direct Dark Green Direct Dark Green S Direct Dark Violet BE Direct Deep Black E	I L K I K A	A695 344 U341 478b U342 A20
Direct Black ABC Direct Black C Direct Black D Direct Black D Direct Black DB Direct Black C	AW AW K Q K I	A550 A551 U335 442a U335 A692	Direct Deep Black E Direct Deep Black EW Direct Deep Black NTS Direct Deep Black RW Direct Fast Black B Direct Fast Black B	By By K By I AW	462a 462 U343 463 A696 A553
Direct Black FBS Direct Black FBS Direct Black G Direct Black 3 G Direct Black 3 R Direct Black RC	By CG K S K By	A259 333a U335 442a U335 A260	Direct Fast Blue FFB Direct Fast Brown C, GB Direct Fast Brown GG Direct Fast Gray RN Direct Fast Orange 16710 Direct Fast Red F	K By K I I	U344 U345 A262 U346 392c 343
Direct Black KU Direct Black T Direct Black V Direct Black VT Direct Black WC, 3899, 3919 Direct Black 7565 Direct Black 7565.	б К Ву К СV К	442a U335 442 A261 U335 442a U335	Direct Fast Realet (V. M.). Direct Fast Scarlet (BS Direct Fast Scarlet 4 BS Direct Fast Scarlet 4 BS Direct Fast Scarlet SE Direct Fast Scarlet 3654	I S K I K	343a A698 U704 U347 279 U348
Direct Black 14714 Direct Black 33336 Direct Blue Direct Blue (V. M.). Direct Blue A	I S H K K	A693 442a 428a U336 U336	Direct Fast Yellow Direct Fast Yellow OO, R Direct Gray B. Direct Gray B. J Direct Gray R.	tM GrE I P I	617c 617c 398 681 354
Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
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Direct Green	I	4788	Direct Yellow WH	WB	342 0b
Direct Green B	I.S	478a	Direct Yellow 242	ČlCo	9
Direct Green C	CG	A445	Direct Yellow 19305	Ĩ	304b
Direct Green G	S	A440 475	Domingo Alizarin Black G.	Ť	A507 A508
Direct Green 3 GG, Y	Ĩ	478a	Domingo Alizarin Blue R	Ĺ	A509
Direct Green KGD	CG	A447	Domingo Alizarin Bordeaux	Ļ	A509a
Direct Green 10865	ČG	4188 A448	Domingo Blue Black B	Ť	216
Direct Green 9753, 34267	5	478a	Domingo Violet A	L	61
Direct Indigo Blue A	Į	439	Double Brilliant Scarlet G.	tM,etc.	174
Direct Indigo Blue BN	İ	353	Double Ponceau 2 R	By	A263
Direct Indone Blue R	22	• 443	Double Ponceau 4 R	By	A264
Direct Navy Blue	K	U349	Double Scarlet extra S	ALOW	176
Direct Orange BR, G	S	392b	Drazaline Alizarin	AW	A554
Direct Orange G	I	392	Drazaline Black BH	AW	A555
Direct Orange H	G	11b 369	Drazaline Blue 10 B	AW	A557
Direct Orange R	κ	11a	Drazaline Blue CV	AW	A558
Direct Orange 6 R	L	A506	Drazaline Blue F	AW	A559
Direct Orange 1901	BK	392b	Drazaline Blue FS	AW	A560
Direct Pure Blue	ĈG	U491	Drazaline Blue RFL	AW	A562
Direct Purple N	K	U350	Drazaline Blue VVV	AW	A563
Direct Red B	DH	307b	Drazaline Bordeaux 6 B	AW	A564
Direct Red 3 B	S	307b	Drazaline Brilliant Yellow	AW	A565
Direct Red N.	K	U351	Drazaline Brown C 3 B	AW	A566
Direct Red 215, 1725	Ŧ	A699	Drazaline Brown G	AW	A568
Direct Scarlet AB	Q	Ū 800	Drazaline Brown 3 GL	AW	A569
Direct Scarlet B	S	U705	Drazaline Brown 4 J	AW	A570
Direct Scarlet S B	BK	U480	Drazaline Chlorine Yellow G	AW	A572
Direct Sky Blue	I	A700	Drazaline Diamond Violet		1.500
Direct Sky Blue B	WB	426	BB	AW	A573 A574
Direct Sky Blue 22	S	A720	Drazaline Fast Gray	AW	A575
Direct Sky Blue 13108	Ĩ	A700	Drazaline Fast Red	AW	A576
Direct Sky Blue, greenish	ii.	424	Drazaline Fast Red F	AW	A578
Direct Violet BB	I	413	Drazaline Garnet BB	AW	A579
Direct Violet R	CG	A449	Drazaline Garnet FL	AW	A580 A581
Direct Violet R.	Q T	352	Drazaline Indigo Blue	AW	A582
Direct Violet RR	S	413a	Drazaline New Red	AW	A583
Direct Violet 3653, 4561	K	A398	Drazaline New Red 10 B	AW	A585
Direct Violet, 12932, 18510.	I	413a	Drazaline Orange G	AW	A586
Direct Yellow (V. M.)	K	9b	Drazaline Orange R	AW	A587
Direct Yellow B	A	9g 0b	Drazaline Red F	AW	A590
Direct Yellow C	S	9e	Drazaline Red FV	AW	A591
Direct Yellow CA	H	9h	Drazaline Scarlet B	AW	A592 A 503
Direct Yellow CR	GrE	304b A459	Drazaline Violet D.	AW	A594
Direct Yellow F	Sch	.9	Drazaline Violet NFL	AW	A595
Direct Yellow G, GBE, GR	K	9b	Drazaline Violet VB	AW	A590 A597
Direct Yellow G	K	304b 9b	Drazaline Yellow R	M	Ū433
Direct Yellow 6 G	S	9f	Drazaline Yellow S	AW	A599
Direct Yellow GOO	GrE	A460	Duranthrene Blue CC	AW	842
Direct Yellow PC	Q	9h	Duranthrene Blue RS		838
Direct Yellow PI	K	9b	Duranthrene Yellow	BD	849
Direct Yellow R.	By,GrE	A461	Durindone Blue 5 B.	BD	882
Direct Yellow 2 RF.	Sch	9	Durindone Blue 6 B	BD	883
Direct Yellow TO	I	617b	Durindone Red B	BD	917
DHECT ICHOW V	AW	00 1	a arrestored tone at	And and the second	

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Durindone Scarlet R Dutch Yellow Eboli Blue B	BD FA L	905 103 389	Eriochrome Green H Eriochrome Green L Eriochrome Green M	GGG	U615 U616 U617
Eboli Green Eclipse Black C	LG	466 720G	Eriochrome Green O Eriochrome Olive G	GG	U618 U619
Eclipse Brown GC	GGG	S141 S142 S143	Eriochrome Red AW, B Eriochrome Verdon A. S.	GGG	133 29 260
Eclipse Fast Brown BC Eclipse Fast Brown GC	ĞG	S144 S145	Eriochrome Violet B Eriochrome Violet 2 BL	ĞG	A643 A644
Eclipse Fast Brown 3 GC Eclipse Fast Brown 4 R	GG	S146 S147	Eriochrome Yellow 2 G Eriochrome Yellow 3 G	GG	A645 A646
Eclipse Fast Red Brown BC	GG	S148 S149	Eriochrome Yellow GR	GG	A647 A648
Eclipse Fast Red Brown E. Eclipse Phosphine GGC	GG	S150 S151 S159	Erio Fast Blue SWR	GGC	531 A637
Eclipse Yellow G	GGG	S153 S154	Eriofloxine 6 B	GG	19 66 42
Emine Red. Eosamine B, G	Ă	123 100	Erioglaucine	ĞG	506 506
Eosine Eosine (V. M.)	Var Var	587 587	Erioglaucine 49141 Erio Green B	H G	$\begin{array}{c} 506 \\ 564 \end{array}$
Eosine AG.	B, By B	587a 587a	Erio Green N Erio Green Supra	GG	564 564
Eosine BN, BNL	B	590 597	Erio Violet BC	GC	A649 U610
Eosine S, SP	B	589 588	Erioviridine B.	G	503 857
Eosine (yellowish) 701 Era Black J	G Lev	587 275	Erweco Alizarin Acid Red BS Erythrine 7 B	RWC0 B	781 255
Ergane Yellow G Ergane Yellow R	B B	U130 U131	Erythrine C Erythrine P	CB	A374 228
Erganone Blue B	BB	U132 U133	Erythrosine	B M	249 592
Erganone Gray B	BB	U135 U136	Erythrosine B	M,etc.	592 592 591
Erica B.	A, etc.	121	Ethyl Acid Blue RR Ethyl Acid Violet S 4 BXX.	B B	63 61
Erica BN Erica G	A A, Lev	121 122	Ethyl Blue B Ethyl Purple	B B, etc.	A 76 518
Erica G Erica GN	S A	122a 122	Ethyl Violet Ethyl Violet	B, G M, I	518 518
Erica 2 GN Erie Direct Black G, GX	A Sch Sch	117 462	Ethyl Violet 8682 Euchrysine (V.M.)	B	518 608
Erie Direct Black RX Erie Direct Brown GB	Sch	403 - 4779	GRNT	B	608 608
Erie Direct Brown GR Erie Direct Brown 3 RB	Sch Sch	477 344	Euchrysine 3R, 3 RX Excelsior Black	B AW	603 A600
Erie Direct Brown RF, 2 RF Erie Direct Green ET	Sch Sch	488 464	Excelsior Lake Scarlet (V.M.) Excelsior Scarlet G	C M	A375 U434
Erie Direct Green MT Erie Direct Green WT	Sch Sch	474 464	Excelsior Scarlet 3 R Export Blue 1504	B	U435 U137
Erioazurine BC	G	A638 A639	Fast Acid Blue B	By	562 562
Eriochromal Brown EB Eriochromal Gray 5 G	ĞG	U612 U613	Fast Acid Blue R Fast Acid Blue RH	M H	584 584a
Eriochrome Azurol B, BC Eriochrome Azural S	GG	551 554	Fast Acid Eosine G Fast Acid Fuchsine B	M By	581 41
Eriochrome Black A Eriochrome Black T	GGC	184 183	Fast Acid Green RH Fast Acid Magenta G	M	503a 581a
Eriochrome Blue Black B, BC Eriochrome Blue Black G.	GGG	180 180a 181	HBBX	B	U138 U665
Eriochrome Brown RC	ĞG	A640 A641	Fast Acid Phloxine A	M	581 581b
Eriochrome Brown V Eriochrome Cyanine R. RC	GG	A642 553	Fast Acid Red EB, EGG Fast Acid Red RH.	LH	67a 67a
Eriochrome Geranol R	G	U614	Fast Acid Violet	AW,C	580a

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Fast Acid Violet Fast Acid Violet A 2 R Fast Acid Violet B Fast Acid Violet B Fact Acid Violet B	M By M	582 582 562 580	Fast Mordant Yellow Fast Mordant Yellow G Fast Navy Blue Fast Navy Blue A Fast Navy Blue A	Var B K GrE	294 294 649 649
Fast Acid Violet 10 B Fast Acid Violet ERR Fast Acid Violet R	By B K	528 U139 U353	RZOO. Fast Neutral Violet B Fast Orange LG	GrF C I	649 678 35
Fast Acid Violet R, RBE Fast Acid Violet RGE Fast Acid Violet RX Fast Acid Violet A16	M M H K	580a 582 580a U353	Fast Orange O Fast Paper Yellow G Fast Parme Fast Pink BN, GN.	M CG AW	148 U492 U580 694
Fast Acid Yellow (V.M.) Fast Acid Yellow RBE Fast Acid Yellow RH	C M H	23a U436 137a	Fast Pink for silk Fast Ponceau L Fast Printing Green Fost Printing Vollow R	DH By K	694 A265 2
Fast Black Fast Black B. Fast Black BS.	LBB	658 740 741	Fast Red A. Fast Red A.	Var B Var	161 A77 168
Fast Blue. Fast Blue A0000. Fast Blue B.	B tM GrE A	699 699b 697	Fast Red A Fast Red ANSX Fast Red AV.	WB B B, By	161 166 A78 161
Fast Blue B Fast Blue BB Fast Blue 3 BB Fast Blue 0	AW G GrE M	699 U623 699b 699	Fast Red B Fast Red BN Fast Red BT Fast Red CJ	B, etc. B By,etc. B	$ 112 \\ 112 \\ 111 \\ 163 1 $
Fast Blue R. Fast Blue RD Fast Blue Z. Fast Blue 62105.	B, K A G A	699 649 U624 649	Fast Red E.Fast Red IBS.Fast Red NS.Fast Red O.	Var B By M	166 A79 168 161
Fast Bordeaux B Fast Bordeaux G Fast Brilliant Acid Carmine 6B	BK BK GrE	236a 236a 66c	Fast Red S Fast Red VR Fast Russian Green Fast Sailor Blue A. R	Sch By WD AW	$161 \\ 164 \\ U545 \\ 649$
Fast Brilliant Black 12349 Fast Brown Fast Brown	I A By	U666 172 213 172	Fast Scarlet B Fast Scarlet B Fast Scarlet BX Fast Scarlet BX	B K B B	U141 248 U142 U143
Fast Brown G Fast Brown GS Fast Brown N	A G B	212 U625 160 214	Fast Straw Yellow V Fast Sulfon Black Fast Sulfon Black F Fast Sulfon Black F	AW S	A601 264 264 182
Fast Chrome Black Fast Chrome Black Fast Chrome Black K	AW H BK	U578 275a U481	Fast Sulfon Violet 4 R Fast Toluylene Red Fast Victoria Violet S 4 B	S GrE GrE	182 358a 61d A602
Fast Cotton Blue 6 GO Fast Cotton Yellow Fast Direct Yellow 22090		U518 U544 304b	Fast Wool Blue I Fast Wool Scarlet 4 R Fast Yellow	AW BK Var	U581 U482 137
Fast Garnet 5 B Fast Gray B Fast Gray RGB	AW GrE CG	0579 681 681	Fast Yellow GR Fast Yellow N Fast Yellow R	tM P K,BK	137 150 149 137
Fast Green B Fast Green CR Fast Green bluish Fastilene Blue F	tM By By AW	0529 523 523 U582	Fast Yellow S. Fast Yellow Y. Fast Yellow 95 Fast Violet	B Q 	149 137 626 200
Fastilene Green GG Fastilene Violet B Fastilene Violet R Fastilene Yellow	AW AW AW	U583 U584 U585 U586	Flavazine L Flavazine S Flavazine T	M M M B	19 20 20a 668
Fast Leather Yellow 26855. Fast Light Green Fast Light Orange G Fast Light Yellow G, 2 G,	By By By	0239 523a 38	Flavophosphine G, 4 G, R Flavopurpurin Fluoresceine	M Var	609d 785 585 530
3 G, GGN Fast Light Yellow 3 G Fast Light Yellow RG Fast Mordant Black FH	By B By M	19 U140 19a 275	Fraise French Blue French Red	P Q P, etc.	U595 U802 U593
Fast Mordant Blue B Fast Mordant Blue B Fast Mordant Blue R	Lev M M	U737 A430 A431	Fuchsine ASV Fuchsine B	P tM	512 512

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Fuchsine I Fuchsine MB Fuchsine NB	GrE tM Sch	512 512 513 524	Guinea Fast Green 3 B Guinea Fast Green 2 G Guinea Fast Red BL Cuinea Fast Red 4 PL	A A A	U15 U16 U17
Fuchaine TR	Sch	512	Guinea Fast Red 2 R	A	U19
Fulling Orange 16700	I	250a	Guinea Fast Violet AL	A	U20
Fur Black DM	By	U241	Guinea Fast Violet 10 B	A	U21
Fur Gray 27953 Furreine DB Fuscamine	By I	U242 923 923	Guinea Green B, G Guinea Green B, G	Var A A	502 502 505
Gallamine Blue	G, By		Guinea Red 4 R	A	A24
Gallanilic Violet R, B	DH		Guinea Violet	Var	530
Gallazine A	DH		Guinea Violet 4 B. 6 B	A	5300
Gallazol Blue 4 G	G	U626	Guinea Violet S 4 B	A	530
Galleine	By,etc.	599	Half Wool Blue 3 R	By	U246
Galleine JRG paste	G	599	Half Wool Green 63816	L	U519
Galleine SR, SW, W	B	599	Half Wool Green 63816 N 5	L	U520
Gallocyanine	Var	626	Hansa Green G	M	U437
Gallocyanine D	B	626	Hansa Rubine G	M	U438
Gallocyanine DH	I	626	Hansa Rubine O	M	U439
Gallocyanine F	B	626	Hansa Yellow G	M	28
Gallocyanine MS	DH	628	Hansa Yellow 5 G	M	U441
Galloflavine W	B	772	Hansa Yellow R	M	U442
Gallo Green DH	DH	629	Hat Black (V.M.)	C	A376
Gallophenin P	By	658a	Hat Black A, 4 AN	GrE	U508
Gallo Violet D Gallo Violet DF Gallo Sky Blue B	By By	U243 U244 641	Hat Black B Hat Black L, S Havana Brown S	A GrE C	U22 U508 U287
Geranine 2B, G Geranium B Continue Violet B	By S	118 512 114	Helianthine G, GG, GFF, R Heligoland Black BH	BGGG	138 141 436 436
Gentianine A Glacier Blue	G I Bv	659b 501 U245	Heligoland Blue 6 B Heligoland Blue RW Heligoland Blue RW	GGM	424 A453 921
Glycine Corinth	Ki	310	Helindone Blue BB	M	880
Glycine Red	Ki	309	Helindone Blue 3 GN	M	896
Golden Brown	A	288	Helindone Blue 3 R	M	896
Golden Orange	By	145	Helindone Brown AN	M	904a
Gray NO	S	698a	Helindone Brown AN	M	873
Gray Blue 0095	K	U357	Helindone Brown CR	M	904a
Green A	H	495a	Helindone Brown G	M	904
Green BX	AW	U587	Helindone Brown 3 GN	M	836
Green G	K	U354	Helindone Brown 2 R	M	902
Green PLX Green VGW	H B B c	495a 4 U144 - U707	Helindone Brown 5 K Helindone Fast Scarlet C Helindone Fast Scarlet R, RC	M M M	903 907 915 021
Green 241 Green 15825 Green Crystels DIIa	Q H K	U803 495a U356	Helindone Green G Helindone Printing Black	M M	892 921
Green Crystals E	tM	495	Helindone Orange D	M	914
Green Crystals F	H	495	Helindone Orange GRN	M	835
Green Crystals M	tM	495	Helindone Orange R	M	913
Green Crystals X	K	U356	Helindone Pink	M	910
Green Crystals YD	H	495	Helindone Pink AN, BN	M	910
Green Crystals IIa	K	U356	Helindone Red B	M	917
Green residue Green residue D Grela Red R	K GrE	U355 U355 U507	Helindone Red 3 B Helindone Scarlet S Helindone Violet	M M M	915 916 920
Guinea Black 3 BL Guinea Bordeaux B Guinea Bordeaux 6 B	A A A	U5 U6 U7	Helindone Violet B. B Helindone Violet R	M M M	898 920 810a
Guinea Bordeaux BL	A	U8	Helindone Yellow GG vat	M	810
Guinea Brown R	A	U9	Helindone Yellow 3 GN	M	810
Guinea Brown 2 R	A	U10	Helindone Yellow RN	M	810a
Guinea Carmine B	A	A22	Helio Bordeaux BL	By	A266
Guinea Carmine D	A	A23	Helio Fast Blue BL	By	858
Guinea Cyanine LB	A	U11	Helio Fast Red	By	73
Guinea Cyanine LG	A	012	Helio Fast Red RL, TRL	By	73
Guinea Cyanine LR	A	U13	Helio Fast Ruberine RL	By	A268
Guinea Fast Green B	A	503	Helio Fast Violet AL	By	A269

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Helio Fast Yellow 8 GL	By	A270	Indanthrene NN	в	8738
Helio Red RM	By	A271	Indanthrene Black	B	768a
Helio Red RMT	By	A272	Indanthrene Black B, BB	B	768a
Hessian Brilliant Purple	L L	302	Indanthrene Blue GC	B	843
Hessian Brown BBN	L	489	Indanthrene Blue GCD	В	842
Hessian Fast Red F.	L Br L	343	GGSL. GGS.	B	841
Hessian Yellow	L L	305	Indanthrene Blue GG, SP.	B	841
Hoffmans Violet	P	514	Indanthrene Blue 3 GP	B	840
Homophosphine G		609	Indanthrene Blue R.	B	837
Hydranthrene Brilliant Cop-	Ц	005	Indanthrene Blue WB	B	850
per D		-813	Indanthrene Blue WR	B	850a
Hydranthrene Dark Blue		763	Indanthrene Blue Green B.	B	7058
Hydranthrene Yellow AG,		131	Indanthrene Bordeaux B	D	040
AR		849	extra	B	827
Hydrazine Yellow 00	GrE	A462	Indanthiene Brown B	B	867
Hydrazol Black	AW	A603	Indanthrene Claret B	B	828
Hydrazol Black R.	AW	A604	Indanthrene Claret B extra.	B	827
Hydrazol Chrome Black CB	AW	A606	Indanthrene Copper R	B	763
Hydron Blue (V. M.)	Ĉ	748	Indanthrene Dark Blue BO	B	763
Hydron Blue G, R.		748	Indanthrene Dark Blue BT	B	846
Hydron Brown (V. M.)	C	748a	Indanthrene Fast Blue KK.	B	8378
Hydron Violet.	č	7480	Indanthrene Gold Orange R	B	761
Hydron Yellow G	C	748d	Indanthrene Gold Orange RS	В	761
Hylidine Ponceau 2 R	G	U627 11532	2 BT	B	761
Immedial Black (V. M.)	C	724	Indanthrene Gray B, BP	B	848
Immedial Blue (V. M.)	Č	724a	Indanthrene Green B	B	765
Immedial Bordeaux G	C	739	Indanthrene Maroon R	B	791
Immedial Brilliant Carbon	C	120	Indanthrene Orange RT	B	812
F, FG	C	720	Indanthrene Pink B	B	873b
Immedial Brilliant Green G.	C	S69 725	Indanthrene Red BN	B	826
Immedial Carbon (V. M.)	č	720	Indanthrene Red R	B	830
Immedial Cutch	C	S70	Indanthrene Red Brown R.	B	873c
Immedial Cutch (V. M.)	C	571	Indenthrene Red Violet RKN	B	762
(V. M.)	C	725	Indanthrene Violet B	B	768
Immedial Dark Green B	C	S73	Indanthrene Violet R	B	766
Immedial Deep Green G	C	S74 S75	Indanthrene Violet RR.	B	767
Immedial Green (V, M.)	č	746	Indanthrene Violet RT	B	764
Immedial Green Blue	C	746	Indanthiene Violet Yellow	B	840a
Immedial Indogene (V.M.).	C	733	Indenthrene Vellow G. GP.	B	849
Immedial Indone Violet B.	č	733a	Indazine M	Ç	689
Immedial Khaki	C	S77	Indazurine B.	ł	414
Immedial Maroon B	C	139 S78	Indazurine GM.	Î	427
Immedial Olive (V. M.)	č	S79	Indazurine 5 GM	I	430
Immedial Orange C, N	C	711	Indazurine RM	Ť	399
Immedial Purple C	C	728	India Rose 17285	Î	U667
Immedial Violet C	č	S81	Indian Red	G	U628
Immedial Yellow (V. M.)	C	710	Indian Yellow (V.M.)	Bv	1410
(V. M.)	C	S82	Indian Yellow R.	By	140
Imperial Green GI	By	A273	Indigene R.	AW	697
Imperial Scarlet 3 B	By	247 7h	Indigene Blue BB	I	A702
Indalizarin I. J. R	DH	633	Indigo	Var	874
Indalizarin Green	DH	634	Indgio paste	Var	874
Indamine 3 R	CG	704	Indigo powder	M	874
Indamine Blue	M	696	Indigo FBP	By	874
Indanthrene	B	837	Ind go G	B	888

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Indigo 7 G.	By	874	Janus Yellow		221
Indigo KB paste	K	881	Janus Yellow G	M	222
Indigo KG.	K	883	Japan Black	В	U145
Indigo MLB.	M	874	Japan Black B.	B	U146
Indigo MLB 2 B	M	880	Japan Black M.	B	U148
Indigo MLB 5 B	M	882	Japan Black MF	B	U149
Indigo MLB 6 B	M	883	Jasmine	Ğ	U629
Indigo MLBR, MLBRR	M	879	Jasmine high conc	Ğ	140
Indigo MLBT	M	888	Jaune Métanile Bromé	P	135
Indigo MLB Vat I	M	876	Jet Black APX	B	0151
Indigo DB	By	874	Jet Black R.	By	262
Indigo T	D	888	Jute Black B	By	U152
Indigo Acid Blue A	0	545	Jute Black I.	tM	U533
Indigo Blue N	Č	874	Jute Black RNT	B	U153
Indigo Blue 275	CJ	874	Jute Coal Black S.	By	U154
Indigo Carmine Blue BG	A	023	Katigene Black (V. M.)	By	720
Indigo Salt T	B	875	Katigene Black Brown GN	By	E39 840
Indigo Vellow 3 G	Ť	889	Katigene Black Brown R	By	S41
Indigo White	B	876	Katigene Blue Black 4 BPA	By	720
Indigotine	Var	877	Katigene Brilliant Black B,		121 121
Indigotine P	B	878	FG	By	720
Indigotine 500	A	877	Katigene Brilliant Green 3 G	By	S43
Indochromine	C	667	Katigene Brown V	By	S40 S46
Indochromine RR. T.	ġ	667	Katigene Chrome Blue 5 G.	By	S47
Indochromine Black EXD	S	667a	Katigene Cutch B	By	S48
Indochromogen S	- Calibra	666	Katigene Deep Black B	By	720
Indocyanine B, 2 RF	A	705a	Katigene Direct Blue B	By	S49
Indoire B	G	699c	Katigene Direct Blue RF	By	S50
Indoine Blue	Sch	120	Katigene Green 2 B 4 B	Бу	140
Indoine Blue R.	B	126	2 G. MK.	Bv	746
Indophenol	DH	619.	Katigene Indigo	By	S51
Indo Violet BF	A	U24	Katigene Indigo B	By	S52
Induline	Var	699	Katigene Indigo G	By	S53
Induline B	Var	697	Katigene Indigo 3 GI	By	854 855
Induline 2 B	CI	690	Katigene Olive GN	By	S56
Induline BA	P	697	Katigene Olive Brown R	By	S57
Induline DB, N	tM	699	Katigene Red Brown R	By	S58
Induline NN	B	699	Katigene Red Brown 3 R	By	S59
Induline NBL	By	699	Katigene Violet B.	By	S60 S61
Induline S	T	607	Katigene Vellow G	By	S62
Induline WLX	B	699	Katigene Yellow GG	By	S63
Induline 1768, 1778	K	699	Katigene Yellow GR	By	S64
Induline 10350.	I	697	Katigene Yellow Brown GG	By	S65
Induline 38724, 38725	H	699	Katigene Yellow Brown GR	By	S66
Induline Red (V M)	K	6000	Katigene Vellow Brown RL	By	S68
Induline Scarlet (Iris Blue).	B	671	Ketone Blue 4 BN	M	547
Induline Spirit Soluble	Var	697	Ketone Fast Violet 10 B	I	528
Induline Water Soluble	Var	699	Kiton Blue N	I	U668
Ingrain Black	H	A759	Kiton Blue V	ļ	543
Ink Blue BITBNOO	H GrF	A738	Kiton Fast Green V	1 T	11660
Ink Blue BJTNO	GrE	U509	Kiton Red 6 B	t	U672
Ink Blue BNOO	GrE	U509	Kiton Red G.	Î	U673
Intensive Blue B	By	562	Kiton Fast Violet 10 B	I	528
Iris Blue	B	648	Kiton Violet 12 B.	I	U674
Irisamine		576	Kiton Fast Yellow 3 G	1 T	U670
Irisamine G ex	S	576	Kiton Yellow G	i	U675
Isamine Blue (V. M.)	C	U288	Kiton Yellow GG	î	U676
Isodiphenyl Black R	Ğ	437	Kraft Brown L	B	U155
Isopurpurin		784	Kraft Brown basic YZ	B	U155
Italian Green.	Nr.	709	Kryogene Black BNX	B	755
Janus Grey B	M	435	Kryogene Black TBU, TG.	B	720
Janus Red B.	M	240	Kryogene Black TGO	B	756

	Manu-			Manu-	105335
Name	fac-	Serial	Name	fac-	Serial
	turer	INO.		turer.	No.
Kuragana Blue BNO	P	750	Lamon Valler D	17	TIOOO
Kryogene Brown A	B	743	Leuco-Gallo Thionine DH.	DH	664
Kryogene Brown A, G	B	750	Leucol Dark Green B	By	866
Kryogene Brown R B.	в	750	Leucol Brown B	By tM	872
ŘBNXX.	B	751	Light Blue G	tM	539
Kryogene Direct Blue B	B	751a 752	light Blue Superfine Spirit	M	590
Kryogene Direct Blue 3 B.	B	754	Light Green A ex conc	tM	503
Kryogene Direct Blue	D	750	Light Green 2 A.	tM	518
Kryogene Direct Blue G, GO	B	752	Light Green SF	B	505
Kryogene Green GX	B	754a	Light Green SF	B	505
Kryogene Red Brown GRXX	B	729	Light Green SF Bluish	B	504
Kryogene Violet 3 RX	B	754b	Light Green SF Yellowish	Q	505
Kryogene Yellow	 D	712	Light Green SL	В	505
Kryogene Yellow R	B	716	Lilao PC	DH	U599
Lacquer Black R	A	U25	Lilac PC	G	U631
Lake Black C	G	U289 U630	Liquid Oil Black N	H	0536
Lake Blue ABII	M	U443	Lithol Claret B	B	A80
Lake Blue ABOII	M	U444	Lithol Fast Orange R	B	A82
Lake Blue AVO	M	U445 U446	Lithol Fast Scarlet R	B	73
Lake Blue I	B	U156	Lithol Red 3 B, GG, 3 G	B	173a
Lake Bordeaux B	M	0483	Lithol Red R.	B	173
Lake Purple 3 P	B	U157	Lithol Rubine B, BN, G, RG	B	152
Lake Red.	Var	153	Magenta	Var	512
Lake Red D	M	200	Magenta AB	B	512
Lake Red P	M	132	Magenta B	C	512
Lake Scarlet Red D	M	A377 A435	Magenta L. S.	B	512
Lake Yellow 28227	By	U247	Magenta TP	tM	512
Lanacyl Blue B, BB	C	187	Magenta (acetate)	B	512
Lanafuchsine (V. M.)	č	64	Magenta crystals 3	tM	512
Leather Black (V. M.)	C	U290	Magenta crystals II	tM	512
Leather Black CR	B	U158 U159	Malachite Green (V. M.)	Var	495
Leather Black I	I	U677	Malachite Green Base	Var	495
Leather Black R	tM	U358 U535	Marine Blue B	tM	U537
Leather Black T	M	U447	Maroon	By	512
Leather Black 3553	GrE	U511 208	Marron Cordu.	Q	512
Leather Brown	K	U359	Martius Yellow	A, BK	6
Leather Brown GG	By	U248	Martius Yellow 741	G	6
Leather Brown R.	Lev	283a 283a	Martius reliow 0749	P. etc.	688
Leather Flavine 9118	Ī	606g	Melanogene Blue	M	745
Leather Flavine 9118	BK	606g	Melantherine BH	Î	333c
Leather Olive 71930	A	U26	Melantherine RO	Î	328
Leather Orange	Sch	211	Melantherine 11818, 12760	I	3330
Leather Orange BY	Lev	U739	Meldola's Blue		649
Leather Red O	M	U448	Meldola's Blue 3 R	S	649 438
Leather Yellow FG. FU.	GrE	606	Mercerine Wool Scarlet 5 B	H	U756
Leather Yellow G	Var	606	Mercerol Brown 3 R	H	U754
Leather Yellow 2 G, 3 G	CG	606	Mercerol Orange 2 R	S	U708
Leather Yellow GN	AW	606	Meridian Black AN	S	U709
Leather Yellow NL	BK	606	Metachrome Blue B	A	U27 U28
Leather Yellow P	tM	606	Metachrome Blue Black 2 B	Â	U29
Leather Yellow R, TG	Q	606	Metachrome Blue Black 2 BX	A	U30 02
Leather Yellow TBR	tM	606 606	Metachrome Bordeaux R	A	89

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Metachrome Brown BL	A	U31	Methylene Blue D	I	659
Metachrome Brown BRL	A	032 A25	DDBM	M	659
Metachrome Olive Brown G	Ā	A26	Methylene Blue FKII	K	659
Metachrome Orange R	A	58	Methylene Blue G	I	659
Metachrome Bed G	A	U33 1134	Methylene Blue HGG	B	659
Metachrome Violet B	A	U35	Methylene Blue MD	B	659
Metachrome Violet 2 R	A	U36	Methylene Blue MDX	В	659
Metachrome Yellow RA	A	A27	Methylene Blue MEDZ	M	659
Metanil Yellow	Var	134	Methylene Blue 3 R.	M	659
Metanil Yellow (V. M.)	Var	134	Methylene Blue S	CR	659
Metanil Yellow Brominated	P	135	Methylene Blue VN	B	663
Meta-Nitrapiline Orange	M	A274	Methylene Blue 52067	P +M	650
Meta-phenylene Blue B, 2 B	C	691	Methylene Gray ND, O	M	681
Meta-phenylene Blue R	C	690	Methylene Green	K, S	660
Methyl Alkali Blue Pure	B, etc.	535	Methylene Green B, BA	B	660
Methyl Blue	tM	537	Methylene Green G.	S	660
Methyl Blue	A, C	538	Methylene Green N, O	M	660
Methyl Blue MBS.	GrE	537	Methylene Green P	G, I	660
Methyl Eosine	B B	588	Methylene Green 247	K	660
Methyl Gallus Blue	Ğ	U632	Methylene Heliotrope O	M	687
Methyl Green	P, etc.	519	Methylene SZO	DH	659
Methyl Indone B	C	127	Methylene Violet B	Var	680
Methyl Orange	tM. etc.	138	Methylene Violet BN	M	680
Methyl Silk Blue (new)	G	537	Methylene Violet 2 R	H	680
Methyl Soluble Blue 3 S	B, etc.	U160	Methylene Violet 3 RA	K	680
Methyl Violet B	Var Var	515	Mikado Brown 2 B. M.	IMI L	11
Methyl Violet BB	Var	515	Mikado Golden Yellow 6 G,		Permition
Methyl Violet 3 B	tM	515	8 G	L	10
Methyl Violet 5 B	By etc.	515 517	Mikado Orange 4 RC	L, etc.	11
Methyl Violet 5 B	tM	515	Mikado Orange 4 RO	A, L	îi
Methyl Violet 6 B	B	517	Mikado Yellow	÷÷•	10
Methyl Violet 7 B	By tM	515	Milling Blue BC	K	693
Methyl Violet base 7 B	BK	517	Milling Blue GR	Ā	U 37
Methyl Violet B-BBM	M	515	Milling Blue 2 R	M	A436
Methyl Violet BIA 2 BIA	tM	515	Milling Brown G	A	U38 11521
Methyl Violet 2 BP,3 BIA,	UIVI	010.	Milling Brown BW	Ľ	503
5 BIA	tM	515	Milling Green DB, DS	AW	523b
Methyl Violet 2 BN, 6 BN.	tM GrE	515	Milling Orange	WD	250 1130
Methyl Violet DB	tM	515	Milling Orange G.	By	A275
Methyl Violet IB, IBA	By	515	Milling Orange JN	WD	250
Methyl Violet N, NY 147	B M +M	515	Milling Orange RO	WD	58 250
Methyl Violet 5 R.	Var	515	Milling Red	A	U40
Methyl Violet 5 RA	tM	515	Milling Red G	C	293
Methyl Violet F RO	tM	515	Milling Red 4 BA	A	493
Methyl Violet 129	ĸ	515	Milling Red GA	A	U41 U42
Methyl Violet base	B	515	Milling Red R	WD	298
Methyl Violet base BB	K	515	Milling Scarlet B, G	M	400b
Methylene Blue	Var	659	Milling Scarlet 4 R.	M	400
Methylene Blue AN, BB	B	663	Milling Yellow (V. M.)	C	A378
Methylene Blue B	Var	659	Milling Yellow 3 G	A	U43
Methylene Blue BA	tM	059 650	Milling Yellow GA	A CV	177
Methylene Blue BEX	B	659	Milling Yellow H, HG, H 3G	M	177c
Methylene Blue 2 BD	A	659	Mimosa	G	198
Methylene Blue BG	B tM	659	Mimosa C, R, Z, 2	G	198
Methylene Blue BGN	B	659	Modern Azurine DH.	DH	640
Methylene Blue BX	A	659	Modern Blue	DH	629

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Modern Cyanine Modern Violet Modern Violet N	DH DH DH	627 635 624	Naphthogene Blue B Naphthogene Blue 2 R Naphthogene Blue 4 R	A A	A28 A29 A30
Monochrome Black F	By	U249	Naphthogene Blue 6 R	Ā	A31
Monochrome Black Blue G.	By .	U250 U251	Naphthogene Indigo Blue R Naphthogene Pure Blue 4 B	A	U45
Monochrome Brown BX	By	U252	Naphthol Black (V. M.)	Ĉ	272a
Monochrome Brown G	By	U253 11254	Naphthol Black (V. M.)	K	2698
Mordant Blue 13707	I	A703	Naphthol Black B	Ĉ	272
Mordant Yellow GD, GS, R Mordant Vellow GTS	B	177	Naphthol Black 2 B	By	269d
Mordant Yellow O.	M	177	Naphthol Black 6 B	Č, K	269
Mordant Yellow 3 R	BDH	58	Naphthol Black BR	tM	269
Nako Blue Black B	M	923a	TR	K	269a
Nako Black DBB, O	M	923a	Naphthol Black greenish	K	296a
Nako Brown 3 GN, P, RH.	M	923a	Naphthol Blue 2 R	tM	649
Nako Gray B, 6 B	M	923a	Naphthol Blue Black (V.M.)	Var	217
Nako Yellow O	tM	923a 606g	Naphthol Blue Black 6 B.	BK	217
Naphthalene Acid Black 4 B	By	258	Naphthol Dark Green G	C	U292
Naphthalene Black D	H	0758	Naphthol Green B	tM By.C	44
Naphthalene Blue B	M	A437	Naphthol Orange	Var	144
Naphthalene Blue DL	M	A438	Naphthol Pink	ä	98 168
Naphthalene Green V	M, I	564	Naphthol Red GR.	B	166
Naphthamine Black RE	K	335	Naphthol Red S	B	168
Naphthamine Blue 2 B, 3 B	K	338	Naphthol Yellow S	Var .	7
Naphthamine Brilliant Blue		0.00	Naphthol Yellow SE	B, By	77
GNanhthemineBrilliantBlue3	K	379a 379a	Naphthol Yellow SLC, SLL Naphthylamine Black D	C. K	266
Naphthamine Brown	K	477a	NaphthylamineBlack(V.M.)	Č, K	266
Naphthamine Brown 4 G	K	477	Naphthylamine Black 4 AN,	Bv	217d
HW	K	335a	Naphthylamine Black 10 B.	By	217
Naphthamine Direct Black	T	458	Naphthylamine Black 4 BA	By B	168a
Naphthamine Direct Blue	м	100	Naphthylamine Black B2 N	K	266a
BXR.	K	A399	Naphthylamine Black 6 BN	By	217d 266a
ER.	K	A399	Naphthylamine Black 4 BX	B	266a
Naphthamine Direct Blue	TF	1 200	Naphthylamine Black CSR,	Dre	9174
Naphthamine Direct Blue	А	A399	Naphthylamine Black F	By	217d
3692	K	A399	Naphthylamine Black NA.	K	266a
AG.	к	A400	Naphthylamine Black SX.	B	266a
Naphthamine Fast Black	**	TIOCO	Naphthylamine Black 2002,	T	2660
(V. M.)	к	U362	Naphthylamine Blue Black	C	A380
KS	K	U361	Naphthylamine Blue 2 B	K	338
Naphthamine Fast Bor-	к	11363	Naphthylamine Blue 3 D	B	160
Naphthamine Fast Scarlet			Naphthylamine Green T	By	A276
(V. M.).	K	U364 A401	Naphthylamine SkyBr.eDD	K	A550 6
Naphthamine Orange(V.M.)	K	A402	Naphthyl Blue Black N	Ĉ	268
Naphthamine Red 3605 H	K	343 11265	Naphthylene Violet	CC	432 A381
Naphthamine Scarlet	K	326	Navy Blue D	I, S	537a
Naphthamine Violet R	K	327b	Navy Blue F.	AW CV	537a
Naphthamine Yellow (V.M.)	K	9a 9a	Navy Blue 17184	K	U367
Naphthazine Blue	WD	692	Navy Blue SM	P	537a 537
Naphthazine Navy Blue 156	GrE	092a 383	Neotolyl Black B	M	U450
Naphthazurine 3703	K	383	Neotolyl Black BB	M	U451 11452
Naphthochrome Violet R Naphthoform Black 3930	K	U366	Neotolyl Black TL.	M	U453
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Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Neotolyl Black VL Neptune Blue B Neptune Blue BG, BGN, BGX	M B B	U454 545 543	Night Green A Nigramine Nigrophor Nigrosine	tM CG B Var	$503 \\ 682 \\ 218 \\ 698$
Neptune Blue BR, BTE, R Neptune Blue BXX Neptune Brown RX Neptune Green	B B B B	545a 545 U161 503	Nigrosine Nigrosine (V. M.) Nigrosine (V. M.) Nigrosine spirit soluble	Var Var Var Var Var	700 698 700 698
Neptune Green SAX, SBL, SGX. Nerazine (V. M.) Nerol B. Nerol 2 B	B C A A	503 U293 A32 A33	Nigrosine, water soluble Nigrosines from aniline (in- dulines) Nigrosines from nitrobenzol Nile Blue A. B. R.	Var Sch B	700 699 700 653
Nerol BL Nerol 2 BL. Nerol VL. Neutral Blue.		A34 A35 A36 676	Nile Blue 2 B m-Nitraniline Orange Nitro Azomine Green F Nitrophenine	B M CV ClCo	654 46 A730 51
Neutral Blue 3 R Neutral Gray Neutral Gray G Neutral Red.	M M C	$\begin{array}{r} 676 \\ U455 \\ 221 \\ 241 \\ 670 \end{array}$	Nitrosamine Fink DAF Nitrosamine Red Nyanza Black B Oil Black (V. M.)	В М В А СJ	$\begin{array}{r} 98 \\ 647 \\ 56 \\ 245 \\ 0495 \end{array}$
Neutral Violet Neutral Violet O New Acid Chrome Black R. New Chrome Black PK	C M AW CV C etc	669 U456 A607 275a 650	Oil Black (V. M.) Oil Black 6 B Oil Black 6 G Oil Black HG Oil Black 11410, 39694	K B B B H	U369 U163 U164 U165 U750
New Blue R. New Blue RR, RG. New Claret B. New Claret P.	Var B B B	649 649 A83 A85	Oil Blue Oil Blue Black 114 Oil Brown BG Oil Color Brown	B K K H	U166 U370 U371 U760
New Claret R New Coccine New Direct Blue S New Ethyl Blue BS New Ethyl Blue RS	B A K M M	A86 169 U368 U457 U458	Oil Color Canary Oil Color Yellow Oil Orange Oil Orange (V. M.). Oil Orange AR	H H Var K K	U761 U762 36 U372 U372
New Fast Blue F, H New Fast Blue R, RS New Fast Gray New Fast Green 2 B New Fast Bink F	By I By I	652 652a 681 497	Oil Orange LG Oil Orange R Oil Orange 3 R Oil Orange 2311	I B B Sch	36a U167 U168 36 U272
New Fast Straw Yellow New Fuchsine O New Fuchsine S New Magenta O	AW M GrE GrE	A608 513 513 513	Oil Red B. Oil Red G. Oil Red 7327. Oil Yellow.	B B CJ Var	$\begin{array}{c} U373\\ U169\\ U170\\ U496\\ 32\\ \end{array}$
New Magenta O New Methylene Blue (V.M.) New Methylene Blue F New Methylene Blue GG New Methylene Blue NNX	M C By C B	$512 \\ 663 \\ 663 \\ 651 \\ 663 \\ 663 \\ $	Oil Yellow (V. M.) Oil Yellow A Oil Yellow G Oil Yellow R Oil Yellow 2328	K Sch B B Sch	U374 31 U171 U172 36a
New Nigrosine New Patent Blue B New Patent Blue GA New Phosphine G	AW By By C	700 563 545b 75	Oil Yellow 2625 Oil Yellow 2681 Oil Yellow 7869 Old Gold.	Sch Sch I Q	32 68 32a U804
New Folychromine FB New Toluylene Brown OO New Toluylene Brown O New Toluylene Brown R New Victoria Black B	G GrE GrE GrE By	616 A465 A464 A466 262	Oleate Green O Omega Chrome Cyanine R Omega Chrome Red B Omega Chrome Black PV Onal Blue.	9555M	0805 U711 U712 85 521
New Victorial Blue B New Yellow for Cotton Niagara Black Blue R Niagara Blue B, 2 B	By WD Sch Sch	558 304 441 337 426	Opaline Blue R Orange A Orange D. Orange G.	I Sch B Var K	U679 145 37a 38 139a
Niagara Blue 6 B. Niagara Blue BR. Niagara Blue GW, HW, RW Niagara Blue R.	Sch Sch Sch Sch	424 386 336 326	Orange 2 G. Orange GC. Orange GD. Orange GRX.	H K L B	38 139a 144a 37
Magara Fast Red FD. Niagara Violet 2 B. Niagara Violet 3 R. Nicholson Blue 4 B. Night Blue.	Sch Sch P B, I, S	343 326 327 536 560	Orange GS Orange GT Orange N. Orange NA. Orange PC.	H By I GrE DH	139 70 139 79a 145a

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Orange R Orange 2 R Orange RO	Var K B	151 139a 151a	Oxamine Light Green 3 G Oxamine Maroon Oxamine Pure Blue 6 B,	B B	A119 345
Orange RO Orange S	By B	A277 144	6 BO, 6 BXX Oxamine Red	BB	424 346
Orange TA	A, etc.	311	Oxamine Ked 5 B, BNA Oxamine Violet	B	346 326
Orange I.	Var	37a 144	Oxamine Yellow 3 G	B	A120 A121
Orange III	Var P	145	Oxy Chlorazol Blue B	GrE H	U512 A760
Orange 13	var S	139 58c	Oxy Diamine Black (V.M.) Oxy Diamine Blue (V.M.).	CC	A382 A383
Orange 67 (V. M.)	C C	58c 38	Oxy Diamine Brown (V.M.) Oxy Diamine Carbon (V.M.)	CC	A384 A385
Orange 23981	Que	36b 58c	Oxy Diamine Red S	C	362 A386
Orange Crystals 2 G	AW WD	38 38	Oxy Diamine Violet (V.M.). Oxy Diamine Yellow	CC	326 198
Orchil RCEP	'A	174 U48	Oxy Diaminogen (V.M.) Oxychrome Black F	C GrE	A387 A467
Orchil RPH	AA	U47 U49	Oxychrome Blue Black BGO Oxychrome Brown V	GrE GrE	A468 A469
Oriol Yellow EC	GG	199 199	Oxychrome Brown VA Oxychrome Brown VN	GrE GrE	A470 A471
Orselline BV	By A	253 A37	Oxychrome Yellow D Oxychrome Yellow DG	GrE GrE	A472 A473
Ortho Cyanine 6 G	AA	A38 A39	Oxychrome Yellow 2 G Oxyphenine A, C, GG, R	GrE ClCo	A474 617
Oxamine Black A.	B	A87 A88	Pacific Blue Palatine Black A, 4 B	H B	540 220
Oxamine Black BB.	B	A89 333	SF, SFM	В	220
Oxamine Black BBNX Oxamine Black BRTX	B	A90 A91	Palatine Chrome Black Palatine Chrome Black 6 B,	В	288
Oxamine Black RN Oxamine Blue	B	A92 421	6 BX. Palatine Chrome Black F.	B	181 288
Oxamine Blue A, AX Oxamine Blue B	B B	410 421	Palatine Chrome Black S Palatine Chrome Blue BB	B	289 A122
GNX, 3 R.	В	421a	Palatine Chrome Blue W 2 B Palatine Chrome Brown 5 G	B B	A123 154a
Oxamine Blue 4 R Oxamine Brilliant Red BX.	B	385 A93	GGTX	в	154a
Oxamine Brilliant Violet RA Oxamine Brown A	B	A94 ·A95	GGX, R.	в	154a
Oxamine Brown G Oxamine Brown 3 G	B	A96 A97	Palatine Chrome Brown W. Palatine Chrome Brown WN	B	154 154
Oxamine Brown GR	B	A98 A99	Palatine Chrome Brown WNR	в	154
Oxamine Brown 3 GX Oxamine Brown R, RG	B	A100 344	Palatine Chrome Brown WNRTX	В	154
Oxamine Claret B Oxamine Copper Blue RR	B	A101 A102	Palatine Chrome Green G Palatine Chrome Green GX	B	A124 A125
Oxamine Copper Blue RRA Oxamine Dark Blue BGX	B	A103 A105	Palatine Chrome Red B Palatine Chrome Red R	B	202 A126
Oxamine Dark Blue BGE.	B	A104 A107	Palatine Chrome Violet Palatine Light Yellow R	B	156 A127
Oxamine Dark Blue R Oxamine Dark Brown G	B	A106 A108	Palatine Orange R Palatine Red A.	B	A128 109
Oxamine Dark Brown R Oxamine Fast Blue 6 VX	B	A109 A110	Palatine Scarlet A Palatine Scarlet G, 3 R, 4 R	B	81 81a
Oxamine Fast Blue RR Oxamine Fast Pink BX	B	A111 A112	Palatinite Panama Black 3 G, R	B Sch	436
Oxamine Fast Red F	B	343 475	Paper Blue 6 G Paper Blue MD	M	537 U459
Oxamine Green B, BX Oxamine Green G, GX	B	474 475	Paper Blue 33598	B S	U713
Oxamine Light Blue B Oxamine Light Blue GX	B	A113 A114	Paper Blues, green shades Paper Blues, red shades	Sch	537 537
Oxamine Light Brown G Oxamine Light Brown R	B	A115 A116	Paper Brown BL	B	U176
Oxamine Light Green B	B	A117 A118	Paper Brown RT Paper Fast Bordeaux B	By	U255

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Paper Green D	K	U375	Phloxine.	DH,M	593
Paper Orange residue	K	U370 U377	Phloxine P	B	593
Paper Red O.	ŴD	307	Phoenix Brown D	Ā	U58
Paper Scarlet (V.M.)	K	U378	Phosphine (V. M.)	Var	606
Paper Yellow	Var	303	Phosphine A	GrE	606
Paper Yellow G. GGX.RRX	B	3039	Phosphine G.	S	606
Paper Yellow 3 GX	B	303	Phosphine GO	ĸ	606
Paper Yellow 3 RXX	B	303a	Phosphine LM, O	M	606
Para Black B	By	A278 702	Phosphine 3 B	GrE	606
Para Brilliant Orange G	By	A282	Phosphine RS.	Ĥ	606
Para Brown GK	By	A279	Phosphine 12901	P	606
Para Brown RK	By	A280	Pieric Acid.		5
Para Diamine Black (V.M.)	C	A281 A388	Pigment Black BP	B	U180
Para Green 2 BL	By	A283	Pigment Chlorine.	M	8
Para-Fuchsine	Var	511	Pigment Chrome Yellow L.	M	21
Para Magenta	H P	511	Pigment Fast Red HL	M	73
Para Vellow	AW	U588	Pigment Fast Yellow R	M	24
Paramine	B	U178	Pigment Orange R	M	72
Paranitraniline Red	Var	56	Pigment Purple A	M	93
Paraphenylene Blue R	WD	701	Pigment Scarlet G	M	201
Paraphosphine (V. M.)	c	U294	Pinachrome	M	613a
Para Red	Var	56	Pinacyanol	M	U466
Paratol Chrome Yellow L	M	U460	Pink	K	U381
Paratol Fast Yellow G	M	U461 U462	Pink B Pink M	H	U081 U763
Paratol Lake Red LC	M	U463	Pink Color	Q	U806
Paratol Lake Red LP	M	U464	Pluto Black A	By	A286
Paratol Scarlet 3 B, 3 BX	M	U465	Pluto Black BS	By	A287
Paris Violet	P	515	Pluto Black CF	By	A289
Paris Violet 3 B, 6 B, 3 BA.	P	515	Pluto Black G.	By	A290
Paris Violet 4 BA, 4 R, 90	Р	515	Pluto Black SS	By	A291
Patent Alizarin Black DEB,	M	8070	Pluto Brown GG	By	A292 A293
Patent Black (V. M.)	C	U295	Pluto Brown R.	By	A294
Patent Blue		543	Pluto Milling Black B	By	A295
Patent Blue A.	Var	545	Pluto Orange G.	By	392
Patent Blue B	AM	040 543	Polar Orange GS	G	U633
Patent Blue L. LE, NO	M	543	Polar Red 3 B.	Ğ	U635
Patent Blue V	Var	543	Polar Red G	G	U636
Patent Blue V new	M	543	Polar Red R.	G	U037 U638
Patent Marine Blue	M	543	Polar Yellow G.	Ğ	U639
Patent Marine Blue LER	M	543b	Polar Yellow 2 G	G	U640
Patent Phosphine G, GG,	T	606	Polar Yellow R.	G	U041 11634
Patent Phosphine 19332	Ť	6060	Polychromine AC	G	616
Pegu Brown G.	Ĺ	A511	Polychromine B	Ğ	13
Peri Wool Blue B.	C	87	Polyphenyl Black BVC	G	A650
Permanent Blue GR	CG	0493	Polyphenyl Black GNC	G	A652
Permanent Red	A	152	Polyphenyl Blue GF	Ğ	A653
Permanent Red B, 2 B, R,			Polyphenyl Brilliant Blue 3 G	G.	A654
4 R	A	152a	Polyphenyl Fast Red BC	G	A055
Persian Red RD.	B	U179	Polyphenyl Yellow 3 GC	G	A657
Phenamine Blue G	В	A129	Ponceau (V. M.)	K	83a
Phenanthrene Chrome Blue	I	U680	Ponceau BO	A	227
Phenoevanine TC R VS	DH	642	Ponceau G.	A etc	39
Phenocyanine TV	DH	643	Ponceau K.	I	175a
Phenylamine Black 4 B	By	A285	Ponceau R, 2 R	I	82
Phenyl Crimson S	CV	A731	Ponceau 3 R.	Var	83
Phenylene Blue	BK	649	Ponceau 4 R.	P	169
Philadelphia Yellow 2 G	A	606	Ponceau 5 R.,	M, K	228

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Ponceau 6 R Ponceau 3 RB	B, M A	170 247	Pyrogene Green 3 G Pyrogene Indigo	I	746 735
Ponceau 4 RB Ponceau 6 RB	AA	249 255	Pyrogene Indigo CL, 5 G, GL Pyrogene Indigo R, RR.	I	735
Ponceau 10 RB.	A	259	Pyrogene Olive 3 G	Î	746
2 RLH	A	82a	Pyrogene Yellow M, O, 3 R	I	734
Ponceau S.	By A	82 247a	Pyrol Brown G Pyrol Brown 69181		S135 S136
Ponceau SPJ Ponceau S 2 R	PB	169b 82	Pyrol Brown (yellowish)	LBW	S135
Ponceau W 3 R	P	169b	Pyrophosphine C	WD'	U547
Ponceau 12402.	I	175a	Quercitron Substitute WBL	B	U184 U183
Ponceau for Silk Ponceau (free from arsenic).	WD WD	175 82c	Quinoline Blue	GA	611 610
Potting Black B Prague Alizarin Vellow G.	IKi	184	Quinoline Yellow	A	612
Primal Black	A	U59	Quinoline Yellow	B	612
Primuline	Var	616	Quinoline Yellow	C By	613 613
Primuline A Primuline (V. M.)	B, M Var	616 616	Quinoline Yellow	IM	613 613
Primuline Yellow	AW,By	616a	Quinoline Yellow	S	612
Printing Blue for Wool	B	742	Quinoline Yellow O	M	613
Printing Yellow (greenish) . Prune 516	Lev	636	Quinoline Yellow P	BI	612 612
Prune pure Pure Blue AI	SI	636 539	Quinoline Yellow, spirit sol-	Var	612
Pure Blue DS, DSG	H	539	Quinonne Yellow, water sol-	Wan	610
Pure Soluble Blue	C	539	Radial Yellow G.	B	30
Pure Yellow DG Purpurin (synthetic)	KB	U383 783	Rapid Filter Green I Rapid Filter Red I	M	U467 U468
Pyramidol Brown BG	FA	317	Raven Black 34588	H	U764
Pyramine Orange 2 GX	B	362a	Red PC.	DH	U600
Pyramine Orange 8 G	B	306 360	Red 2 S.	P	483a
Pyramine Orange RR Pyramine Orange RT	B	$314 \\ 362$	Red Blue BSR	GrE	U513 1060
Pyramine Yellow GXS,	B	304	Red Coralline	M.	556 11460
Pyramine Yellow GXSP	B	304	Red for Leather R	A	U60
Pyrazole Orange G	B S	392	Red Lake RMT	By By	U256 U257
Pyrazole Oraz ge R Pyrogallol-cy anine-sulphon-	S	A722	Red Violet 5 R.	tM B	514 514
ic acids.	DH	623 730	Red Violet 5 RS	BK	525 11384
Pyrogene Blue	Î, C	726	Renol Black BHN	tM	462b
Pyrogene Blue Green B	İ	746	Renol Blue B	tM	402b 410
Pyrogene Brown D Pyrogene Brown G	I	S155 S156	Renol Bordeaux	tM tM	A517 303
Pyrogene Brown GX	Ī	S157	Renol Brown MB, RA	tM	344 A518
Pyrogene Brown ORR	ţ	S159	Renol Fast Red 4 B	tM	A519
Pyrogene Cutch DR	İ	S160 S161	Renol Green B Renol Light Blue A	tM	475 A520
Pyrogene Cutch 2 GO	I	S162 S163	Renol Light Blue G	G tM	A658 A521
Pyrogene Dark Green B	I	746	Renol Orange 3 AP	G, tM tM	392a A522
Pyrogene Direct Blue	Î	726	Renol Yellow 3 R.	tM	9
shade	I	726	Resoflavin W	B	771
Pyrogene Direct Blue, red	I	726	Resorcin Blue	M Var	647 211
Pyrogene Direct Blue RL.	I	726	Resorcin Brown G	G	211 211
Pyrogene Green 2 G.	İ	709	Resorcin Dark Brown	BK	213

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Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Resorcin Yellow	Sch	143	Safranine (V. M.)	Var	679
Rheonine	B	607	Safranine B	Var	679
Rheonine AL, GD	B	607	Safranine 6 B	Sch	680
Rhine Blue	Q	631	Safranine FF	By	679
Rhodamine AL	B	5728	Safranine F	K	679
Rhodamine B	Var	5/3	Safranine FB.	B	679
Rhodamine BN	1, B	572	Safranine MIN	D	083
Rhodamine BSP	M	573	Safraning T TK	B	670
Rhodamine G	Var	572	Safranine Y	Sch	679
Rhodamine 3 G.	B	576	Safranine Z.	DOL	679
Rhodamine 5 G	By	576a	Safranine 1081	K	679
Rhodamine 5 G	S	572a	Safranine bluish	K	680
Rhodamine 6 G	Var	571-	Safranine (blue shade)	L	679
Rhodamine 12 GF	I	578	St. Denis Black B	P	718
Rhodamine 6 GN	B	571	St. Denis Red	P .	483
Rhodamine S	B, By	570	Salicine Black (V. M.)	K	181b
Rhodamine S.	1 D	570	Salicine Black K, LR, S	K	1810
Rhodamine P	B	5720	Salicine Black U, UL	K	181
Rhodamine 6302	0	5720	Salicine Bordeaux R	K	A403
Rhodamine Scarlet G	By	576h	Salicine Brown (V M.)	K	A405
Rhodine 2 G	Ĩ	577	Salicine Dark Green CS	K	276
Rhodine 12 GM	Î	575	Salicine Green CP	K	A407
Rhoduline Blue 6 G	By	U258	Salicine Orange 2 R	K	A408
Rhoduline Heliotrope 3 B.	By	U259	Salicine Orange 2541, 2542	K	A409
Rhoduline Orange N, NO	By	603a	Salicine Red B	K	A410
Rhoduline Red B, G	By	684	Salicine Red G.	K	A411
Rhoduline Violet	By	684	Salicine Violet R.	K	A412
Rhoduline Yellow o G	By	018a	Salicine Yellow (V. M.)	K	1770
Roccelline FS	C, FA	161	Samon Red	CDCo	120
Roccelline MB	+M	161	Scarlet (V M)	CDC0	247
Roccelline S	G. tM	161	Scarlet AB	GrE	A475
Rosanthrene AWL	I	A704	Scarlet 6 B.	GrE	A476
Rosanthrene B	Ĩ	A705	Scarlet BN	В	A131
Rosanthrene CB	I	A706	Scarlet C	-Q	196a
Rosanthrene R	I	A707	Scarlet EC	1C	247
Rosanthrene Bordeaux B	Ţ	A708	Scarlet GA.	B	A132
Rosanthrene Orange 10(54.	1	A709	Scarlet GRCL, M	M	1748
Rosanthrene violet Sh	M	A/10 572	Scarlet GA	R	A 133
Rosazeine B 5	M	11471	Scarlet P	K	11385
Rosazeine 6 G	M	U472	Scarlet PO. 2 PR.	K	U385
Rosazurine B.	A. By	372	Scarlet R. 2 R.	M	174a
Rosazurine G.	A, By	371	Scarlet R, 2 R	Var	82
Rose (V. M.)	CJ	U498	Scarlet 2 R	K	U385
Rose Bengal	Var	595	Scarlet 2 R.	tM	176
Rose Bengal	G, M	597	Scarlet 3 R, 6 R, 2 RCL,	3.5	174-
Rose Bengal B.	B, L V M	597	Seculat 2 D	B	1148
Rose Dengal D	C, M	505	Scarlet A R	ő	83
Rose Bengel NTO	B	595	Scarlet 4 R	P. tM	176a
Rose Magdala	DH	694	Scarlet 6 B ervstals	BK	223b
Roseine B	S	512	Scarlet RD.	H	82d
Rosinduline	K	674	Scarlet 4 RI, 2 RII	AW	106b
Rosinduline 2 B	K	673	Scarlet 4 RZ	M	174a
Rosinduline G	K	675	Scarlet S 2 R	B	A134
Rosinduline 2 G	K	674	Scarlet S 3 R.	B	A135
Rosolane	P	688	Scarlet 2 SRM	B	A130
Rosolane B, O.	M	087	Scarlet A, AA	H	160
Rosolane U, 1, R	CICo	183	Scarlet 221 243	CI I	768
Rosophonino 10 B	CICo	104	Scarlet 1610	K	U385
Rosonbenine SG	ClCo	195	Scarlet 7214	B	A137
Rubine	A	512	Scarlet 53446	A	U61
Rubine N.	A	512	Scarlet (yellow shade) 17413	В	A138
Rubine N.	В	U189	Scarlet (yellow shade) 24211	B	A139
Rubramine	CG	703	Scarlet for silk S	P	2470
Russian Leather Red R	A	512	Scarlet residue	K	U385
Russian Red	C	512	Seal Brown W	G	11643
Saba Phosphine G, GG	Vor	670	Selle Flavine G	G	U644
Dan alling	Val	019	INOTIG T. TGATTO CI	~	

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	Manu-	1.15		Manu-	
Name	fac-	Serial	Name	face	Sorial
	turer	No.		turer	No
				Juior	110.
		-	-il		
Sonia Black FW 14009	T	TIGOO	10.1.1 DL 1 (11.16)		
Septa Diack F W, 14998	1	0682	Spirit Black (V. M.)	CJ	U499
Serge Ditte	A	539	Spirit Blue	Var	521
Setocyanine U	G	500	Spirit Blue BVE	P	521
Setoglaucine O	G	496	Spirit Blue R	M	521
Setopaline	G	500	Spirit Blue, green shades	Sch	521
Silk Blue	tM	539a	Spirit Blue, red shades	Sch	521
Silk Blue B	В	537	Spirit Nigrosine	WD	698
Silk Blue B	BK	559	Spirit Nigrosine L.M. P.	H	608
Silk Blue B.	0	539	Spirit Yellow	T. +M	21
Silk Blue BJBNOO	GrE	5399	Spirit Yellow R.	K	69
Silk Blue BS3BB, BT5B00	Girla	0000	Stanley Red	1 CICo	102
BTR	GrE	5300	Steam Green G	D	190
Silk Blue BTB BTR	GrE	520-	Stillana Vallan	D	0191
Sill Plus A P	GIL	500	Subene I chow	Var	10
Sille Ding 4	D.	039	Stilbene Tellow 3 G	CICo	10
Silk Dive 4	DV	037	Stilbene Yellow 3 G.	CR	10
Slik Blue 5770	BK	559	Stilbene Yellow 2 GP,		and the second second
Silk Gray CB, 281	K	0386	3 GPX, GX	B	10
Silk Wool Black 3 B	M	U473	Stilbene Yellow RX	B	10a
Silk Yellow N	BK	613	Stilbene Yellow 5912	B	10b
Silk Yellow N	Q	U811	Straw Blue G.	Bv	U260
Silver Gray N	C	700	Sudan G. 2 G	A	35
Silver Gray P	A	700	Sudan R.	A	93
Sirius Yellow G.	В	758	Sudan I.	A	36
Sitara Fast Red RL	tM	56	Sudan II	Å	76
Sitara Orange I	tM	A 523	Sudan III	A oto	993
Sky Blue FFO	S	494	Sudan IV	A ata	929
Solamine Blue B	Ă	A44	Sudan Brown	A, 600.	105
Solamine Dide D	Å	A44-	Sudan Brown O	A	105
Solfgono Blue Groop B	Ĩ	TICOA	Sulfamina Drown A	Sen	105
Solfgene Dive Creen D	Ť	11004	Sulfamine Brown A	WD	1107
Solfware Outeb	T	11000	Sulfanilie Brown D	WD	110
Solugene Cutch	1	10080	Sulfamilie Brown U, R	A	108
Solngene Cyanine	1	0086	Suinne Blue B.	CG	8125
Solngene Deep Black (V.M.)	1	0688	Sulfine Blue RR	CG	S126
Solfigene Deep Black 14717.	1	U687	Sulfine Brown		707
Solhgene Green GG	1	U689	Sulfine Brown	CG	737
Solid Blue (V. M.)	C	U296	Sulfine Brown B, G	CG	737
Solid Blue 3 R	S	699	Sulfo Blacks B, 2 B	H	744
Solid Blue RX	Q	699	Sulfo Green B, C	NF	U550
Solid Blue SBA0000	GrE	699	Sulfo Rhodamine B	M	579
Solid Blue SBSOOO	GrE	699	Sulfo Rosazeine B	M	U475
Solid Blue Base SBXBX	GrE	699	Sulfo Rosazeine G.	M	U476
Solid Brown	Q	U812	Sulfogene Brown G. D	I	757
Solid Brown KF.	å	U813	Sulfoline G.	AW	U589
Solid Brown O	Ň	U474	Sulfoline G	K	U387
Solid Green (V.M.)	C	495	Sulfoline R	AW	U590
Solid Green 3 G	ŏ	400	Sulfon Acid Black N 2 B	By	U261
Solid Green O	M	1	Sulfon Acid Blue B	By	189
Solid Rod B	0	11814	Sulfon Acid Blue B	By	188
Solid Vellow G	õ	137	Sulfon Acid Green B	By	U262
Soluble Blue	ByCo	537	Sulfon Black 3 B	By	256
Soluble Blue	Var	530	Sulfon Black G	By	242
Soluble Dive	H&M	527	Sulfon Blue P	By	188
Soluble Dive (V M)	Vor	520	Sulfon Orange C 5 C	By	A 207
Soluble Blue (V. M.)	Call	509	Sulfan Vielet D	Dy	1 1 200
Soluble Blue A0000	Gre	039	Sullon Violet R.	Dy	A290
Soluble Blue B, BCBII	UG	039	Sulion reliow b G, R	By	A299
Soluble Blue BLSE, 3 BS	P	539	Sulionazurine	By	301
Soluble Blue BS 3B B, BSJ.	GrE	539	Sulfoncyanine	Var	257
Soluble Blue C 2, C 3, C 5,			Sulfoncyanine BB, GR, 5 R,	-	0.55
CX	K_	539	SR	В	2578
Soluble Blue ELOOO	GrE	539	Sulfoncyanine G, GR, 5 R,	-	0.55
Soluble Blue HA, IN, 4 R,	1 23 4 2 1	1.	5 RT	By	257
TB, TL	B	539	Sulfoncyanine Black B, 2 B	By	265
Soluble Blue 5 R	tM	539	Sulfoncyanine Black BB,		
Soluble Blue RM	M	539	GR	В	265a
Soluble Blue base SBXR	GrE	539	Sulfur Black	Var	720
Soluble Blue crystals	tM	539	Sulfur Black.	WD	721
Soluble Blue (greenest shade)	tM	539	Sulfur Black.	A	720
Soluble Navy Blue	G	5390	Sulfur Black A. AW, AWL	A	720
Sorbin Red	B	64	Sulfur Black B. 2 B. 4 B.	A	720
Sorbin Red X	B	64	Sulfur Black 2 B. BR. BRH.	The second second	COLUMN STREET
Special Blue G	B	U190	GF	K	720
Special Phoenbine G	S	606	Sulfur Black FAG, FT	A	720
Spirit Black	Ĝ	U645	Sulfur Black H. JBL	A	720 .

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Sulfur Black KCB, MA	K	720	Tannin Heliotrope	C	685
Sulfur Black T, TFA, TG	A	720	Tannin Orange R	C	74
Sulfur Black TS, 5274, 5276	Lev	720	Tartrazine	Ver	23
Sulfur Black 5285, 5289	ĸ	720	Tartrazine G, X, XX	B	23
Sulfur Black 108583	A	720	Terra Cotta FC	G	209
Sulfur Black Brown N	A	S1	Terra Cotta 2 RN, RGN	G	58
Sulfur Blue B	A	52 53	Tetracyanol SFV	C	543
Sulfur Blue BE	BK	S123	Thiazine Blue	Ğ	A659
Sulfur Blue BG, CHL	K	S83	Thiazine Brown R	B	U192
Sulfur Blue D	A	S4	Thiazine Red G.	B	197
Sulfur Blue G	K	583	Thiazine Red R.	B D	194
Sulfur Blue PR	A	87	Thiazol Yellow G.	S	198
Sulfur Blue R	A	S8	Thiazol Yellow GR	BD	198
Sulfur Blue 2 R	A	S9	Thiazol Yellow R, RH	By	51
Sulfur Blue 4 R	A	S10	Thiocarbone NNG	C.	720
Sulfur Blue U	K	S83	Thio Catechine	P	715
Sulfur Brilliant Green GK	Ā	S11	Thio Cotton Black	WD	721
Sulfur Bronze 136	Lev	S168	Thioflavine (V. M.)	C	618
Sulfur Bronze 158	Lev	S169	Thioflavine OIO	K	615
Sulfur Brown G	A	S12	Thioflavine T.	20	618
Sulfur Brown 2 G	Ä	S14	Thioflavine 654	K	615
Sulfur Brown 6 G	A	S15	Thiogene Black BB, 5 B	M	720
Sulfur Brown M	1	S165	Thiogene Black M, MA,	M	790
Sulfur Brown OB.	A	S17	Thiogene Black ML, MZ	M	720
Sulfur Brown 527	Lev	S170	Thiogene Blue RL	M	899
Sulfur Brown 731	Lev	S171	Thiogene Blue R.	M	S97
Sulfur Brown (bluish)	K	884	Thiogene Blue 2 R	M	S98
Sulfur Catechu G	A	S18	Thiogene Cyanine G.	M	S107
Sulfur Catechu R	Ā	S19	Thiogene Dark Red G	M	S109
Sulfur Corinth B	A	S20	Thiogene Deep Blue BR	M	S111
Sulfur Corinth CLB	A	S21 999	Thiogene Deep Blue	M	S110 S112
Sulfur Green 4 BK	A	823	Thiogene Green G.	M	S112
Sulfur Green G	Ā	S24	Thiogene Green GG	M	S114
Sulfur Green 4 GK	A	S25	Thiogene Green GL	M	S115
Sulfur Green 309	Lev	S172 S173	Thiogene New Blue IL	M	S110 S117
Sulfur Indigo BA	A	S26	Thiogene Olive Green GGN	M	S118
Sulfur Indigo CL	A	S28	Thiogene Orange R	M	S119
Sulfur Indigo CLGG	A	S29	Thiogene Violet V	M	S120 S121
Sulfur Indigo Blue 827	K	S85	Thiogene Yellow 5 G	M	S121 S122
Sulfur Olive	S	S167	Thiogene Brown G.	M	S100
Sulfur Olive B	A	S30	Thiogene Brown GG	M	S102
Sulfur Red Brown 2 RA	A	S31 S22	Thiogene Brown GC	M	S101 S103
Sulfur Violet R.	Â	S33	Thiogene Brown G 2 R	M	S104
Sulfur Violet Y	Ā	S34	Thiogene Brown R	M	S105
Sulfur Yellow ES	K	U388	Thiogene Brown S.	M	S106
Sulfur Yellow G	A	S35	Thio Indigo Brown 2 R.	K	904
Sulfur Yellow G	K	U388	Thio Indigo Orange R	K	913
Sulfur Yellow 4 G	A	S36	Thio Indigo Pink 247, 2475.	K	910
Sulfur Yellow R	A	S37 S39	Thio Indigo Pink Rose BW.	K	910
Sulfur Yellow R	Î	S166	Thio Indigo Red 3 B	ĸ	918
Sultan 5 B	H	363	Thio Indigo Rose AN, BN	K	910
Sultan 10 B.	H	405	Thio Indigo Scarlet G	K	906
Sultan Vellow H	H	3040	Thio Indigo Scarlet S. 6086	K	905
Sun Yellow	Var	9	Thio Indigo Violet 2 B	K	920
Sun Yellow G, GS, RR	S	9	Thio Indigo Violet K.	I,K	900
Sun rellow 3 GC	G	11262	Thio Indigo Yellow 3 GN.	RS	913a
Supramine Yellow R	By	U264	Thional Brilliant Green 29.	S	746
Tabora Black X	A	A45	Thional Brown	S	747

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Thional Brown G.	S	747	Tolyl Blue ST, 7656	м	257b
Thional Green	S	746	Triazol Blue B.	GrE	U691
Thional Green GG	Š	746	Triazol Blue BOO	GrE	A479
Thional Red Brown	S	747	Triazol Blue BBOO	GrE	A480
Thion Blue B.	K	736	Triazol Blue R.	GrE	A481 A482
Thion Brown (V. M.)	K	S86	Triazol Blue 3242	GrE	A483
Thion Direct Blue	K	587	Triazol Brown GOOA	GrE	A484
Thionine Blue GO	A, M	661	Triazol Brown GOOO	GrE	A486
Thionine Blue OO, 3 O	A	661	Triazol Brown HRO	GrE	A487
Thion Green 2.G.	K	588	Triazol Dark Blue BHOOO	GrE	A488 A490
Thion Navy Blue (V. M.)	K	S90	Triazol Dark Blue		
Thionol Black	Lev	719	Triagol Dark Blue BHTOOO	GrE	A491
Thionol Yellow GR	Lev	198	Triazol Dark Blue BOO	GrE	A489
Thion Orange (V. M.)	K	S91	Triazol Dark Blue 3 G	GrE	A493
Thion Violet	K	S92 S93	Triazol Fast Red L	GrE	A494 343
Thion Violet Black	K	720	Triazol Fast Yellow 2	Gill	010
Thion Yellow (V. M.)	K	S96	GOOOO	GrE	617
Thion Yellow 5 G	K	S95	Triazol Green BPOO	GrE	A495
Thiophenol Black T	I	720	Triazol Green GPOO	GrE	A496
Thiophor Black WLN	CJ	S127	Triazol Pure Blue 3 B	GrE	A497 A408
Thiophor Bronze 5 G	ĊJ	713	Triazol Red B	GrE	319
Thiophor Dark Brown B	CJ	S128	Triazol Violet R.	GrE	A499
Thiophor Indigo CJ	CJ	731	Triazol Yellow NBPOO	GrE	304
Thiophor Khaki	CJ	S130	Trisulfon Blue B	S	409
Thiophor Orange O	CJ	S131 S132	Trisulton Blue 3 G	20	409a 378
Thiophor Yellow Bronze G.	ĊJ	714	Trisulfon Brown	ŝ	449
Thiophor Yellow Olive	CJ	S132a	Trisulfon Brown A, B, MB.	Sa	449
Thioxine Black ABOOOO	ĞrE	720	Trisulfon Brown GG	S	457
Thioxine Black ABBOOOO.	GrE	720	Trisulfon Violet B	8	322
Thioxine Black GB, 1151.	GrE	720	Tropæoline (V. M.)	H, etc.	139
3705	GrE	720	Trypan Blue	M	391
Thioxine Brown 5 G	GrE	S133 S134	Turmeric Vellow 000	M T	359 11692
Titan Como 2 B	H	A761	Turquoise Blue	Q	498
Titan Como R	H	A762	Turquoise Blue B, BB, G	By	498
Titan Orange	H	A764	Typophor Black FB	B	U193
Titan Red	H	196	Typophor Brown FR.	B	U195
Titan Yellow G. Y.	H. BD	196	Typophor Black F 3 R	B	U194 U196
Tolamine Violet	I	U690	Typophor Red FG	B	U197
Tolane Red B, G	K B M	43	Typophor Yellow FR	B	U198 TI199
Toluylene Black GOO	GrE	A477	Ultra Flavine SD	s	U714
Toluylene Brown G	GrE	285	Ultra Orange R.	Se	58 632a
Toluylene Fast Brown 2 R.	By	U266	Ultra Violet FKN,	K	632a
Toluylene Fast Brown 3 G.	By	U265	Ultra Violet LGP	S	632
Toluylene Fast Orange GL.	By Var	392d 392	Ultra Violet MO	K	632a
Toluylene Orange G	Var	392	Ultracyanine B	S	644
Toluylene Orange GOO	GrE,S	392 287	Union Acid Black BH, GH.	H C	462e 462d
Toluylene Orange RR	GrE	287	Union Black BRN	S	462d
Toluylene Red OO, RT	GrE	358	Union Black SOJ	A	462d 1269
Toluylene Yellow OO	GrE	286	Union Blue R	M	126
Tolyl Black B, BB, BG	M	265	Union Blue R.	K	126a
Tolyl Blue 5 R	M	189	Union Fast Claret	Lev	238
Tolyl Blue SR	M	188 .	Union Red B	K	A412a

Name	Manu- fac- turer	Serial No.	Name	Manu- fac- turer	Serial No.
Union Red BS Universal Black B	K By	A412b U267	Water Blue S 2 K Wood Red 40 F	A	539 168
Urania Blue	WD	•665	Wool Black (V. M.)	K	U390
Uranine A	A, etc.	585	Wool Black (V. M.)	Lev	220b
Uranine N	M	585	Wool Black 6 A, 6 AN	tM	217g
Ursol		923	Wool Black B, 2 B	A	220b
Ursol ADF.	A	923	Wool Black BB	AW	272c
Ursol D.	A	923	Wool Black 3 B.	Lev	220b
Ursol DE	A	923	Wool Black 4 B, 6 B, 4 BC.	A	220 272c
Ursol GG	Â	923	Wool Black 10 B	tM	217g
Ursol P.	A	923 .	Wool Black 4 BFL, 6 BS,		990
Ursol Gray AL	A	923	Wool Black CD, CL	K	U390
Varnish Black	WD	U548	Wool Black DW	BK	269
Varnish Black 5 R	Q	284	Wool Black G, GR, GRF.	AG	220b U646
Victoria	Ĝ	169	Wool Black GG.	tM	217
Victoria Black B	By	262	Wool Black HN	tM	217g
Victoria Blue B base	Var	559	Wool Black MX	Q	220b
Victoria Blue BE, BS, BSS.	B	559	Wool Black N.	Ň	A441
Victoria Blue 4 R	Var	558	Wool Black NN	I By	A301
Victoria Blue Base	S	559a	Wool Black NC.	K	U390
Victoria Blue Base 61272	H	559a	Wool Black NP	By	A302
Victoria Fast Violet B	Bv	0000 U268	Wool Black NR	K	U390
Victoria Fast Violet 2 R	By	U269	Wool Black SG	GrE	272c
Victoria Green BF	Var	497a 497a	Wool Black V	RK	269
Victoria Green 4833, 4834	By	497a	Wool Black (greenish)	K	U390
Victoria Green Base	B, tM	497a	Wool Blue.	C	U300 538b
Victoria Pure Blue B.	By	559	Wool Blue (V. M.)	Ř	U391
Victoria Scarlet R	M	A439	Wool Blue (V. M.)	Lev	565a
Victoria Scarlet 2 R, 4 R Victoria Scarlet 3 R	tM M	169 A440	Wool Blue 2 B 5 B G	AW	505 565
Victoria Violet (V. M.)	Var	61	Wool Blue 2 BX	Ā	565a
Victoria Yellow	M	134	Wool Blue G, 2 G, G 446 N	K	U391 562b
Vigoureux Brown I	M	U477	Wool Blue N.	By	562
Vigoureux Fast Black T	M	159a	Wool Blue R, RX	A	565a
Vigoureux Green B	M	0299 580	Wool Blue 5 B	By H	538
Violamine 3 B	M	584	Wool Blue S.	K	U391
Violat 2 B	M K +M	582	Wool Blue 2.8	QK	538b 11391
Violet 6 B.	Q	517	Wool Blue SB.	AW	562b
Violet DV.	Q	516a	Wool Blue SDOO, SLOO	B	530d
Violet 9 O. 300 XE	P	5168	Wool Blue TB	K	U391
Violet 55396	Ĥ	516a	Wool Blue 1092	Ā	565a
Violet Base 2 B.	Q	516a	Wool Blue Black 2019	K	0392
Violet Black	B	290	UB, 2808	K	U393
Violet Crystals	S	516	Wool Canary OD	H	U765
Violet Crystals	I	516	Wool Claret 21 B	Lev ·	U742
Violet Crystals O	M	516	Wool Claret Red 87 B, 211,	-	11749
Violet Crystals 142 S	KG	516 4660	Wool Fast Black B	B	U743 U200
Violet Modern N	DH	624	Wool Fast Blue BL	B	U201
Violet Neutral O	M	516a	Wool Fast Blue BL	By	U271 11272
Viridanthrene B	B	765	Wool Fast Blue L.	I	U693
Vitoline Yellow 5 G, R	tM	606	Wool Fast Orange G	B	U202
Vulcan Blue BO	Lev	U740	Wool Fast Yellow 5 GX	B	U203 U204
Water Blue	C, etc.	539	Wool Fast Yellow WG	B	U205
Water Blue MX	Q	539	Wool Green (V. M.)	K	U395

	Manu-			Manu-	
Name	fac-	Serial	Name	fac-	Serial
	turer	No.		turer	No.
		2	1/2000-000 100		1
W 10					
Wool Green.	tM	566a	Xylene Light Yellow R	K	22
Wool Green B.	Q	566	Xylene Light Yellow R	8	22
Wool Green BS	By,BK	566	Xylene Red B	S	579
Wool Green S	Var	566	Xylene Yellow	::-	22
Wool Green SAR, 10437		5008	Xylene Yellow 3 G.	K	22
Wool Lot Plack 2 P	G	500	Aylidine Orange RR	BK,tM	79
Wool Pod	A	2200	Xylidine Scarlet	Sch	82
Wool Red (V M)	n C	1080	Vollow (V. M.)	CJ	0500
Wool Red C	ä	230	Vollow CD	+	141d
Wool Red CS	N IV	400D	Vollow FV	Lev	1428
Wool Red G	R	A 140	Vollow NF	DV	11497
Wool Red K 10 BX	B	A140	Vellow NF	DA	11917
Wool Red L. MC SOC	K	168b	Yellow PC	DH	II601
Wool Red SB	CG	64	Vellow R	W	1414
Wool Red 7742	BK	168b	Yellow 2 S	P	137
Wool Scarlet	K	11396	Yellow (for feathers)	wn	11549
Wool Scarlet (V. M.)	Lev	80b	Yellow Black M.	BK	11488
Wool Scarlet 5 B	H	80c	Yellow Fast-To-Soap	P	203
Wool Scarlet R.	Sch	80	Yellow Fat Color	B	68
Wool Scarlet RR	B	A142	Yellow Green 6 B	BK	U489
Wool Scarlet 4 R	BK	80a	Zambesi Black B	A	A46
Wool Scarlet 3 RB	В	A143	Zambesi Black 2 BA	A	A47
Wool Violet B.	Q	59a	Zambesi Black BH	A	A48
Wool Violet R	K	U397	Zambesi Black BR	A	A49
Wool Violet S	B	59	Zambesi Black OTA	A	A53
Wool Violet SL	K	U398	Zambesi Black D	A	A50
Wool Yellow	Sch	23	Zambesi Black F	A	A51
Wool Yellow AT, D, G	K	U399	Zambesi Black OBA	A	A54
Wool Yellow LDV, R	K	U399	Zambesi Black R	A	A52
Wool Yellow S	G	143	Zambesi Black V	A	Abb
Wool Yellow T	G	23	Zambesi Black VM	A	A50
Wool Yellow 1501	K	0399	Zambesi Bordeaux / B	A	A07
Aanthine CJB	1 D	006	Zambesi Brown		330
VI Asid Essin 5 D	P	500-	Zambesi Brown G, 2 G	A	2200
VI Diss	II II	090a	Zambasi Duna Plus A P	A	974h
VI Plue CP	유	11770	Zambosi Pod P	A	458
VI Promp DH		2840	Zambosi Red D.	A	A 50
YL Groop V	#	11771	Zambesi Red 6 B	A	A60
XI. Maroon	H	11772	Zambesi Red 8 B	A	A61
Xylene Blue AS ASL BS	S	508	Zambesi Rubine B.	A	A62
Xvlene Blue VS	ŝ	507	Zambesi Scarlet 6 B.	A	A63
Xvlene Fast Green B	S	564	Zambesi Scarlet 2 BL	A	A64
Xylene Light Yellow	Var	22	Zambesi Scarlet FR.	A	A65
Xylene Light Yellow 2 G	K, S	22	Zambesi Scarlet PR	A	A66



As the *Glossary of Dye Names* refers only to Schultz numbers, by looking in this index for the Schultz number, there can be found the pages on which any dye is tabulated.

This procedure was adopted for the reason that a given dye, characterized by a Schultz number, will be known under very many names. Such names are listed in the Glossary but could not all be placed in the tables without unnecessarily enlarging this book.

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