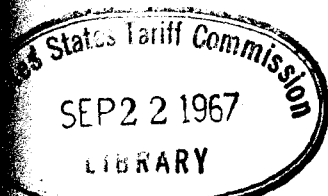


UNITED STATES TARIFF COMMISSION
Washington



IMPORTS OF BENZENOID CHEMICALS AND PRODUCTS

1966

United States General Imports of Intermediates, Dyes, Medicinals,
Flavor and Perfume Materials, and Other Finished Benzenoid
Products Entered in 1966 Under Schedule 4, Part 1, of
The Tariff Schedules of the United States



TC Publication 216
United States Tariff Commission
September 1967

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IMPORTS OF BENZENOID CHEMICALS AND PRODUCTS, 1966

Introduction

This report presents statistics on U.S. imports of benzenoid chemicals and products entered in 1966 under the Tariff Schedules of the United States (TSUS)--title I of the Tariff Act of 1930, as amended. The data were obtained by analyzing invoices covering imports through the principal U.S. customs districts.

Items included in this report are referred to as "benzenoid chemicals" and products. The term "benzenoid chemicals" refers to cyclic organic chemicals having a benzenoid, quinoid, or modified benzenoid 1/ structure and to certain cyclic and acyclic chemicals obtained therefrom, provided for in part 1 of schedule 4 of the TSUS. Certain benzenoid chemicals, however, are specifically excluded from part 1 of schedule 4; among these are certain chemicals obtained from animal or vegetable products. 2/ The cyclic chemicals here considered are usually produced in whole or in part either from coal tar or petroleum and were formerly provided for in paragraphs 27 and 28 of the Tariff Act of 1930.

The original rates of duty provided for in paragraphs 27 and 28 of the Tariff Act of 1930 (now TSUS items 403.02 - 409.00) were all compound rates and consisted of an ad valorem rate plus a specific rate in cents per pound. The present (TSUS) rates of duty on all imports of the benzenoid products covered by this report continue to be compound rates except for certain colors, dyes and stains, and color lakes and toners which are ad valorem rates. The specific portion of the compound rates of duty is assessed on the actual weight of the imported product, except that, for colors, dyes, and stains which exceed the standards of strength established by the Secretary of the Treasury, the specific rate is computed on the weight of the product as if diluted to the standard strength.

Benzenoid products that are "competitive" with similar domestic products, because they accomplish results substantially equal to those accomplished by the similar domestic product when used in substantially the same manner, are subject to a special basis of valuation for customs purposes known as the "American selling price." If "noncompetitive",

1/ The term "modified benzenoid" describes a molecular structure having at least one six-membered heterocyclic ring which contains at least four carbon atoms and having an arrangement of molecular bonds as in the benzene ring or in the quinone ring, but does not include any such molecular structure in which one or more pyrimidine rings are the only modified benzenoid rings present.

2/ Additional exceptions are provided in the headnotes to other parts of Schedule 4. For instance, the headnote to part 3 specifically exempts niacin, niacinamide, meso-inositol hexanicotinate, and pyridoxine (vitamin B₆).

the benzenoid products are valued for customs purposes on the basis of the "United States value." The essential difference between these two values is that "American selling price" is based on the wholesale price in the United States of the "competitive" domestic product, whereas "United States value" is based on the wholesale price in the United States of the imported product less most of the expenses incurred in bringing the product to the United States and selling it. When neither of these two valuation bases applies, then the "export value", "foreign value", or "constructed value" is used as the valuation basis under section 402 or 402a, Tariff Act of 1930, as amended.

The statistics in this report are based on an analysis of general imports through U.S. customs districts which account for most of the imports of benzenoid chemicals and products, whereas the official statistics of the U.S. Department of Commerce are based on imports for consumption through all U.S. customs districts. General imports are the sum of the quantities entered for immediate consumption, plus the quantities entered into customs bonded warehouses. Imports for consumption, on the other hand, are the sum of the quantities entered for immediate consumption, plus the quantities withdrawn for consumption from customs bonded warehouses. The import statistics in this report, therefore, are not comparable with official import statistics. The differences resulting from the above-mentioned methods of compiling import data should be taken into consideration when comparing figures in this report with those published by the U.S. Department of Commerce.

Statistics 1/ on the value of imports given in this and earlier reports are the invoice values and not necessarily the dutiable values as finally determined by the customs appraiser or (in the event of litigation) by a customs court. The invoice values given for "noncompetitive" products on the average roughly approximate dutiable values. For "competitive" products, on the other hand, the invoice values usually are lower than the dutiable values, since the duties on these products are assessed on the basis of the "American selling price." The competitive status of the individual chemicals, when available, is shown in a separate column of all pertinent tables. The competitive status is determined by the Customs Service and the tables given herein reflect the latest determinations of the Service available to the Tariff Commission. In some instances the competitive status may not be in accord with the final determinations made by the customs appraiser or (in the event of litigation) by a customs court.

In 1966 statistics on imports of benzenoid chemicals and products were classified according to the Tariff Schedules of the United States Annotated (TSUSA) 2/. The rates of duty in effect from January 1, 1966 may be ascertained by reference to the TSUSA, as supplemented.

1/ Imports amounting to less than 25 pounds are not shown separately in this report, except medicinals (including alkaloids and antibiotics).

2/ U.S. Tariff Commission, Tariff Schedules of the United States Annotated, TC Publication 163, 1965. For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D. C. 20402 - Price \$6.00.

Imports Under Schedule 4, Part 1B, TSUS (Benzoid Intermediates)

Chemicals that are entered under Schedule 4, Part 1B, TSUS, consist chiefly of benzenoid intermediates and small quantities of acyclic compounds which are derived in whole or in part from benzenoid compounds. The intermediates are benzenoid chemicals that have progressed only part way in the manufacturing process; derived from coal-tar and petroleum crudes (which enter free of duty under Schedule 4, Part 1A, TSUS), they are generally used to make more advanced products. Small quantities of finished products, such as rubber-processing chemicals and mixtures containing a benzenoid product, are included under Part 1B.

In 1966, general imports of benzenoid intermediates entered under Part 1B totaled 68.9 million pounds, with an invoice value of \$31.2 million (table 1), compared with 38.0 million pounds, with an invoice value of \$19.5 million, in 1965--an increase of 81.5 percent in quantity and 60.2 percent in value.

In 1966, half of the 665 benzenoid intermediates imported under Part 1B were declared to be "competitive" (duty based on "American selling price") and amounted to 57.1 million pounds, valued at \$21.8 million. This is 82.8 percent of total imports, in terms of quantity, and 69.9 percent, in terms of value. "Noncompetitive" imports amounted to 10.9 million pounds, valued at \$9.2 million. The competitive status of 946,000 pounds of intermediates is not available.

In terms of quantity, 23 percent of all the intermediates imported in 1966 came from Canada; 21 percent, from West Germany; and 21 percent, from Japan (table 2). Imports from Canada in 1966 increased to 15.6 million pounds, from 13.0 million pounds in 1965. In 1966, imports from West Germany increased to 14.5 million pounds, from 7.2 million pounds in 1965. Imports in 1966 from Japan increased to 14.4 million pounds from 3.3 million pounds in 1965. Imports from the United Kingdom amounted to 8.1 million pounds in 1966, compared with 2.2 million pounds in 1965, while imports from Italy totaled 5.8 million pounds, compared with 8.1 million pounds in 1965. In 1966, sizable quantities of intermediates were also imported from the Netherlands (3.5 million pounds), France (3.5 million pounds), Switzerland (2.0 million pounds), and Sweden (0.9 million pounds).

Table 1.--Benzoid intermediates: Summary of U.S. general imports entered under Schedule 4, Part 1B, TSUS, by competitive status, 1966

Status	Number of products	Quantity	Percent of total quantity	Invoice value	Percent of total value	Unit value
		Pounds		Dollars		Per pound
Competitive (duty based on American selling price)-----	337	57,078,500	82.8	21,830,915	69.9	\$0.38
Noncompetitive (duty based on U.S. value)-----	134	3,890,449	5.6	4,073,514	13.0	1.05
Noncompetitive (duty based on export value)-----	188	7,004,758	10.2	5,104,113	16.4	.73
Competitive status not available-----	6	945,601	1.4	208,743	0.7	.22
Grand total-----	665	68,919,308	100.0	31,217,285	100.0	.45

Note.--The unit values shown for imports of benzenoid intermediates listed in table 1 are weighted averages. The numerous individual benzenoid intermediates vary widely in quality and unit value.

Table 2.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, by country of origin, 1965 compared with 1966

Country	1966		1965	
	Quantity	Percent of total quantity	Quantity	Percent of total quantity
Canada-----	15,634,286	22.7	13,000,839	34.2
West Germany-----	14,468,160	21.0	7,194,336	18.9
Japan-----	14,373,155	20.9	3,323,588	8.8
United Kingdom-----	8,113,072	11.8	2,169,615	5.7
Italy-----	5,804,968	8.4	8,116,046	21.4
Netherlands-----	3,538,892	5.1	130,498	0.3
France-----	3,495,416	5.1	1,236,745	3.2
Switzerland-----	2,006,460	2.9	1,589,748	4.2
Sweden-----	854,618	1.2	786,359	2.1
All other 1/-----	630,281	0.9	427,640	1.2
Total-----	68,919,308	100.0	37,975,414	100.0

1/ Consists principally of imports from Czechoslovakia, the Netherlands, and Belgium in 1965, and Czechoslovakia, Belgium and Australia in 1966.

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966

Competitive status (C = competitive; NC = non-competitive)	Intermediate	Quantity <u>Pounds</u>
C	4-Acetamido-2-aminobenesulfonic acid -----	11,483
C, NC	5-Acetamido-2-aminobenesulfonic acid -----	16,504
C	2-Acetamido-3-chloroanthraquinone -----	4,000
NC 1/	3-Acetamido-N-(7-hydroxy-1-naphthyl) benzamide -----	10,355
C	Acetoacetanilide -----	651,453
C	o-Acetoacetanisidide -----	71,751
C	Acetoacetbenzylamide -----	200
C, NC	p-Acetoacetophenetidide -----	23,000
C	o-Acetoacetotoluidide -----	397,410
NC 1/	p-Acetoacetotoluidide -----	2,704
C, NC	2',4'-Acetoacetoxylidide -----	212,057
NC	4-Acetoacetylmorpholine -----	500
NC 1/	N-Acetoxyethyl-N-cyanoethylaniline -----	85,800
NC 1/	4-(p-Acetoxyphenyl)-2-butanone -----	100
C, NC	Acetyl-dl-tryptophan -----	275
NC	Activator B34 and B36 -----	100
NC 1/	Activator for resin -----	1,460
NC 1/	Additive AC-45-C -----	142,259
NC 1/	Additive E.C.A. 832 -----	16,230
C	Adipic acid -----	5,321,120
C	Adipic acid, 1,6-hexanediamine salt -----	1,038
C	Alkylbenzene -----	5,133,024
C	4'-Aminoacetanilide -----	231,834
C	3'-Aminoacetophenone -----	39,682
C	5-Amino-2-(p-aminoanilino)benzenesulfonic acid -----	18,153
C	2-(p-Aminoanilino)-5-nitrobenzenesulfonic acid -----	41,323
C	1-Aminoanthraquinone -----	390,753
C	2-Aminoanthraquinone -----	69,732
C	p-Aminoazobenzene -----	12,202
C	p-Aminoazobenzenedisulfonic acid -----	3,600
C	p-Aminoazobenzenedisulfonic acid, monosodium salt -----	19,433
C	Aminoazobenzenesulfonic acid -----	67,270
C	6-Amino-3,4'-azodibenzenesulfonic acid -----	131,262
C	1-Amino-3-benzamidoanthraquinone -----	16,003
C	7-(m-Aminobenzamido)-4-hydroxy-2-naphthalene-sulfonic acid -----	329
C	7-(p-Aminobenzamido)-4-hydroxy-2-naphthalene-sulfonic acid -----	2,820

See footnotes at end of table.

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Intermediate	Quantity
		Pounds
NC	2-[2-(p-Aminobenzamido)phenylsulfonyl]ethanol --	2,006
C	2-Amino-p-benzenedisulfonic acid -----	7,569
NC	o-Aminobenzenesulfonic acid (Orthanilic acid) --	55,670
NC 1/	p-Aminobenzylidimethylamine -----	2,628
NC 1/	p-Aminobenzylmethylamine -----	5,351
NC	Aminobisphenol ester -----	20,939
C	1-Amino-4-bromo-2-anthraquinonesulfonic acid (Bromamine acid) -----	290,327
C	1-Amino-2-bromo-4-hydroxyanthraquinone -----	3,211
NC 1/	2-Amino-p-tert-butylphenol -----	5,930
NC 1/	4-Amino-6-chloro-m-benzenedisulfonamide -----	50,707
NC 1/	Aminochlorobenzophenone -----	110
2/	2-Amino-5-chlorobenzophenone -----	1,763
C	3-Amino-5-chloro-2-hydroxybenzenesulfonic acid -	6,336
NC 1/	3-Amino-5-chloro-4-hydroxybenzenesulfonic acid -	682
NC 1/	2-Amino-4-chloro-5-nitrophenol -----	1,839
NC	2-Amino-6-chloro-4-nitrophenol hydrochloride ---	1,480
C, NC 1/	2-Amino-4-chlorophenol -----	530
C	2-Amino-5-chloro-p-toluenesulfonic acid (Lake Red C acid) -----	189,154
C, NC	6-Amino-4-chloro-m-toluenesulfonic acid [SO ₃ H=1] (2B acid) -----	87,808
C	6-Amino-4-chloro-m-toluenesulfonic acid, (2B acid) sodium salt -----	10,000
C, NC 1/	2-Amino-p-cresol -----	88,772
NC 1/	4-Amino-o-cresol -----	50
C	1-Amino-2,4-dibromoanthraquinone -----	8,851
NC, NC 1/	2-(4-Amino-2,5-dimethoxyphenylsulfonyl)ethanol -	8,358
NC 1/	1-Amino-2,6-dimethylpiperidine -----	198
C, NC 1/	2-Amino-4,6-dinitrophenol (Picramic acid) -----	319
NC 1/	2-Amino-6-ethoxybenzothiazole hydrochloride -----	26
NC 1/	5-Amino-6-ethoxy-2-naphthalenesulfonic acid -----	2,945
NC 1/	2-Amino-N-ethylbenzenesulfonaniline -----	24,012
C	2-Amino-N-ethyl-5-nitrobenzenesulfonanilide -----	2,005
NC	3'-Aminoforanilide -----	1,215
NC	6-Aminohexanoic acid -----	3,747
NC, NC 1/	2-(3-Amino-4-hydroxyphenylsulfonyl)ethanol -----	12,364
NC	Amino-J-pyrazolone -----	33,891
NC 1/	2-Amino-5-methoxybenzenesulfonic acid -----	22,324
NC	2-Amino-6-methoxybenzothiazole -----	18,543

See footnotes at end of table.

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity <u>Pounds</u>
NC	2-(2-Amino-4-methoxyphenylsulfonyl)ethanol -----	23,054
NC	Aminomethylcyclohexanecarboxylic acid -----	88
NC 1/	5-Amino-3-methylisothiazole -----	40
C	2-Amino-1,5-naphthalenedisulfonic acid -----	10,370
C	3-Amino-1,5-naphthalenedisulfonic acid (Cassella acid) and salt -----	386,815
C	3-Amino-2,7-naphthalenedisulfonic acid, salt (Amino R salt) -----	4,082
C	6-Amino-1,3-naphthalenedisulfonic acid (Amino J acid) -----	7,533
C	7-Amino-1,3-naphthalenedisulfonic acid (Amino G acid and salt) -----	93,439
C	2-Amino-1-naphthalenesulfonic acid (Tobias acid) -----	43,846
C	4-Amino-1-naphthalenesulfonic acid, sodium salt (Sodium naphthionate) -----	504,914
C	5-Amino-1-naphthalenesulfonic acid (Laurent's acid) -----	10,410
C	5-Amino-2-naphthalenesulfonic acid (1,6-Cleve's acid) -----	48,530
C	5(and 8)-Amino-2-naphthalenesulfonic acid (Cleve's acid mixed) -----	209,194
C	6-Amino-1-naphthalenesulfonic acid -----	1,530
C	6-Amino-2-naphthalenesulfonic acid (Broenner's acid) -----	7,073
C	8-Amino-1-naphthalenesulfonic acid (Peri acid) -	50,726
C	8-Amino-2-naphthalenesulfonic acid (1,7-Cleve's acid) -----	42,195
C	8-Amino-2-naphthalenesulfonic acid, sodium salt (1,7-Cleve's acid, sodium salt) -----	49,250
NC	5-Amino-2-naphthol -----	2,937
C	8-Amino-2-naphthol -----	22,383
C	7-Amino-1-naphthol-3,6-disulfonic acid (2R acid)	5,365
NC 1/	8-Amino-1-naphthol-3,5-disulfonic acid (K acid) -	6,263
C	8-Amino-1-naphthol-3,6-disulfonic acid (H acid) and salts -----	307,482
C	8-Amino-1-naphthol-5,7-disulfonic acid (Chicago acid) and salts -----	350,501
C	1-Amino-2-naphthol-4-sulfonic acid (1,2,4-acid) -	6,066
C	6-Amino-1-naphthol-3-sulfonic acid (J acid) -----	496,793
C	7-Amino-1-naphthol-3-sulfonic acid (Gamma acid) -	414,832
C, NC 1/	8-Amino-1-naphthol-5-sulfonic acid (S acid) -----	3,797

See footnotes at end of table.

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
		<u>Pounds</u>
C	2-Amino-5-nitrobenzenesulfonic acid, sodium salt -----	7,697
NC 1/	2-Amino-5-nitrobenzonitrile -----	6,000
C	2-Amino-5-nitrophenol -----	34,602
C	4-Amino-4'-nitro-2,2'-stilbenedisulfonic acid -----	18,113
C	6-Aminopenicillanic acid -----	34,711
NC, NC 1/	m-Aminophenol -----	473,927
C, NC	o-Aminophenol -----	144,167
C	p-Aminophenol -----	315,965
C, NC, NC 1/	p-Aminophenol hydrochloride -----	432
NC 1/	2-(3'-Aminophenylamino)-4,5,6-trichloropyrimidine -----	13,488
C	p-[(p-Aminophenyl)azo]benzenesulfonic acid, sodium salt -----	8,257
C	2-(p-Aminophenyl)-6-methylbenzothiazole -----	13,850
NC	2-(3-Aminophenylsulfonyl)ethanol -----	18,137
NC	Amino sulfon K -----	12,615
NC 1/	4-Amino-3-sulfophenyl gamma acid -----	2,587
C	6-Amino-m-toluenesulfonic acid -----	26,457
NC 1/	3-Amino-p-tolyl-2',4'-xylidide -----	34
NC, NC 1/	3-Amino-2,4,6-triiodobenzoic acid -----	330
C	8-Anilino-1-naphthalenesulfonic acid (Phenyl peri acid) and salts -----	123,654
C	6-Anilino-1-naphthol-3-sulfonic acid (Phenyl J acid) -----	6,756
C	7-Anilino-1-naphthol-3-sulfonic acid (Phenyl gamma acid) -----	6,910
NC 1/	Anis base -----	581
C	o-Anisidine -----	37,886
C	p-Anisidine -----	248,665
C	Anthracene, refined -----	362,765
C	Anthranilic acid (o-Aminobenzoic acid) -----	11,573
C	Anthraquinone -----	947,701
NC 1/	1-Anthraquinonesulfonic acid, potassium salt ---	37,881
NC	Antioxygene MTBZ -----	500
C	Antistatic additive No. 3 -----	14,800
	4',4'''-Azobis[4-biphenylcarboxylic acid] (Azo yellow acid) -----	2,601

See footnotes at end of table.

Table 3.--Benzoid intermediates: U.S. general imports entered in
Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Contin.

Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
		Pounds
C	4',4'''-Azobis[4-biphenylcarboxylic acid], disodium salt (Azo yellow acid, disodium salt)	10,17
C, 2/	Benzaldehyde-----	540,11
C	1-Benzamido-5-chloroanthraquinone-----	19,80
C	4-Benzamido-5-hydroxy-1,7-naphthalenedisulfonic acid (Benzoyl K acid)-----	9,90
C	7H-Benz[de]anthracen-7-one-----	6,00
NC	4-Benzenesulfonamido-5-hydroxy-2,7-naphthalene- disulfonic acid-----	1,94
C	Benzenesulfonyl chloride-----	17,01
C, NC 1/	Benzidine-----	60
C	Benzidine dihydrochloride-----	139,47
NC 1/	Benzyl-diethyl(2,6-xylylcarbamoylmethyl)ammonium benzoate (Bitrex) -----	1,69
NC 1/	Biligrafin acid-----	3,63
C	[1,1'Binaphthalene]-8,8'-dicarboxylic acid (Dina acid)-----	23,34
C, NC 1/	O,O'-Biphenol-----	1,41
C	2-Biphenylamine-----	1,22
C	2,2',4,4'-Biphenyltetrol-----	2,78
NC	2,6-Bis(2'-Hydroxy-5'methylbenzyl)-4-methyl- phenol-----	66
NC 1/	Brake fluid-----	13,82
NC 1/	p-Bromoaniline-----	42
NC 1/	1-Bromo-4-(methylamino)anthraquinone-----	5
NC	O-Bromo-phenol-----	1
NC 1/	α -Bromotoluene-----	3,00
NC 1/	α [2-(2-Butoxyethoxy)ethoxy]-4,5-(methylene- dioxy)-2-propyltoluene (Piperonyl butoxide)---	2,6
NC	n-Butylbenzenesulfonamide-----	11,15
C	4-tert-Butylcatechol-----	6,00
C	6-tert-Butyl-2,4,-xylanol-----	1,61
NC 1/	BYK-P-104-----	25,00
C	Caprolactam-----	1,1
C	Carbazole-----	55,6
NC	p-Carboxyphenyl gamma acid-----	8,3
NC, NC 1/	Castrol IMA, R, X, 98, 3C-----	25,7
NC 1/	Catalyst A-----	1
C	2'-Chloroacetoacetanilide-----	29,0
NC 1/	4'-Chloroacetoacetanilide-----	15,0
C	p-Chloroaniline-----	82,4

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Intermediate	Quantity
		Pounds
NC <u>1/</u>	3,5-Dichloroaniline-----	100
C	1,5-Dichloroanthraquinone-----	40,077
C	1,8-Dichloroanthraquinone-----	154,787
NC <u>1/</u>	2,6-Dichlorobenzaldehyde-----	34,899
C	3,3'-Dichlorobenzidine-----	15,482
C	3,3'-Dichlorobenzidine dihydrochloride-----	129,981
C, NC <u>1/</u>	Dichlorodimethoxybenzidine-----	262
C	Dichlorodiphenylsilane-----	198,941
C, NC	2,3-Dichloro-1,4-naphthoquinone (Dichlone)-----	138,793
NC <u>1/</u>	1,3-Dichloro-4-nitrobenzene-----	100
C	2,3-Dichloro-6-quinoxalinecarbonyl chloride-----	37,613
C	2,5-Dichlorosulfanilic acid-----	107,229
NC	4,4'-Dichloro-3-(trifluoromethyl)carbanilide-----	55,999
NC, NC <u>1/</u>	Diesel fuel oil additive-----	7,038
C	p-(Diethylamino)benzaldehyde-----	6,334
C	m-(Diethylamino)phenol-----	101,577
C	Diethylmetanilic acid, sodium salt-----	24,101
C	1,4-Dihydroxyanthraquinone (Quinizarin)-----	6,403
C	1,5-Dihydroxyanthraquinone (Anthrarufin)-----	29,474
C	1,8-Dihydroxyanthraquinone (Chrysazin)-----	42,179
NC	4,5-Dihydroxy-m-benzenedisulfonic acid and salts-----	25
C	1,5-Dihydroxy-4,8-dinitroanthraquinone (4,8-Dinitroanthrarufin)-----	12,725
C	1,8-Dihydroxy-4,5-dinitroanthraquinone (4,5-Dinitrochrysazin)-----	6,148
NC	3-Dihydroxyethylamino-4-ethoxyacetanilide-----	46,797
C	3,6-Dihydroxy-2,7-naphthalenedisulfonic acid-----	1,214
C, NC	3,6-Dihydroxy-2,7-naphthalenedisulfonic acid, sodium salt-----	5,000
C	4,5-Dihydroxy-2,7-naphthalenedisulfonic acid (Chromotropic acid)-----	65,941
C	6,7-Dihydroxy-2-naphthalenesulfonic acid-----	77,707
C	6,7-Dihydroxy-2-naphthalenesulfonic acid, sodium salt-----	60,162
NC <u>1/</u>	1,4-Dimesidinoanthraquinone-----	25,500
NC, NC <u>1/</u>	2',5'-Dimethoxyacetocetanilide-----	19,022
C, NC	2,4-Dimethoxyaniline-----	86,670
C	2,5-Dimethoxyaniline-----	1,542
NC	o-Dimethoxybenzene (Veratrol)-----	100

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity	Com st	
			co NC	cc
C	p-Dimethoxybenzene-----	22,996	NC	
C	3,3'-Dimethoxybenzidine (o-Dianisidine)-----	135,386	NC	
NC 1/	2,5-Dimethoxysulfanilanilide-----	18,528	C	
NC, NC 1/	3,4-Dimethoxytoluene (Homoveratrol)-----	3,312	C,	NC
C	16,17-Dimethoxyviolanthrone-----	3,969	C	
C	p-(Dimethylamino)benzaldehyde-----	1,000	NC	
NC 1/	Dimethylaminomethylphenylphosphinous acid, sodium salt-----	110	C,	NC
C	m-(Dimethylamino)phenol-----	573	NC	
C	Dimethylcyclohexylamine-----	14,925	NC	
NC 1/	Dimethylcyclohexyl phthalate-----	180	NC	
NC	N,N-Dimethyl-1-naphthylamine-----	30	NC	
NC 1/	N,N-Dimethylphenethylamine-----	804	C	
C	N,N-Dimethyl-p-phenylenediamine-----	372	C,	
C	N,N-Dimethyl-p-toluidine-----	3,210	NC	
C	2,4-Dinitroaniline-----	95,200	NC	
C	Dinitrobenzamide-----	11,023	NC	
C	3,5-Dinitrobenzoic acid-----	2,205	NC	
NC 1/	(2,4-Dinitrophenyl)hydrazine-----	242	C	
C	4,4'-Dinitro-2,2'-stilbenedisulfonic acid-----	96,723	C	
C	2,6-Dinitrotoluene-----	55		
NC 1/	3,7-Dioctylphenothiazine-----	4,200	C	
C	Diphenylamine-----	44		
C	Diphenyldichlorosilane-----	30,360	C,	NC
C	Diphenyl methane diisocyanate-----	441	C	
C	Dodecylbenzene-----	375	C	
NC	Dodecylbenzenesulfonic acid-----	9,101	C	
NC 1/	Duranol inhibitor N-----	1,760	N	
NC 1/	Dyestuffs-----	2,003	N	
NC, NC 1/	EDCO 287C-----	72,495	N	
NC 1/	EDM 383-----	2,874	C	
C	o-Ethoxybenzamide-----	220	N	
C	o-Ethylaniline-----	10,869	C	
C	N-Ethylanilinopropionitrile-----	5,826	C	
C	2-Ethylanthraquinone-----	26,982	C	
C	Ethylbenzene-----	1,223,820	C	
NC 1/	N-Ethyl-N,N'-dimethyl-N'-phenylethylenediamine-----	9,961		
C	1-Ethynyl-1-cyclohexanol-----	16,733		
NC 1/	Euron-1104-----	5,107		
C	4-Formyl-m-benzenedisulfonic acid, disodium salt-----	33		
C	o-Formylbenzenesulfonic acid, sodium salt-----	54,045		
C	Fumaric acid-----	328,178		

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966 --Continued

Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
		Pounds
NC 1/	Gas turbine oil-----	5,550
NC	Glycerol, monocresyl ether-----	18,000
C	Clycerol trimellitate anhydride (GTMA)-----	668
C, NC 1/	Hair dye-----	413
NC	Hardener-----	197
C	Hexachlorobenzene-----	35,009
NC	Hexachlorocyclopentadiene-----	160,803
C, NC	1,6-Hexanediamine-----	4,201
NC	HK base of J acid Urea-----	11,749
NC 1/	Hydrazine reagent-----	1,760
NC 1/	p-Hydrazinobenzenesulfonic acid, sulfate-----	49
NC	Hydrazon 179-----	3,904
NC, NC 1/	2-Hydroxy-m-anisaldehyde (o-Vanillin)-----	18,700
C	m-Hydroxybenzaldehyde-----	4,268
C, NC 1/	p-Hydroxybenzoic acid-----	372,582
NC	p-Hydroxybenzoic acid, phenyl ester-----	114
NC 1/	1-Hydroxycarbazolecarboxylic acid-----	2,640
NC	2-Hydroxy-3-carbazolecarboxylic acid-----	48,155
NC, NC 1/	3-Hydroxydibenzofuran-----	3,586
C	2-Hydroxy-3-dibenzofurancarboxylic acid-----	11,942
C	3-Hydroxy-N-(2-hydroxyethyl)-2-naphthamide-----	1,523
C	o-[[3-(Hydroxymercuri)-2-methoxypropyl] carbamoyl]phenoxyacetic acid (Mersalyl acid)-----	110
C	4-Hydroxymetanilamide-----	28,417
C, NC 1/	4-Hydroxymetanilic acid-----	19,565
NC	2-Hydroxy-1-naphthoic acid-----	32,124
C	3-Hydroxy-2-naphthoic acid (B.O.N.)-----	917,159
C	3-Hydroxy-2-naphthoic acid, sodium salt-----	22,046
C, NC	N-(7-Hydroxy-1-naphthyl)acetamide-----	24,345
NC 1/	N-(7-Hydroxy-1-naphthyl)benzamide-----	11,398
NC	2-Hydroxy-5-nitrometanilic-----	26,388
C	(m-Hydroxyphenyl)urea-----	300
NC	Imidopyrazol-3-sulfonic acid-----	31,678
C	1,1'-Iminobis[4-benzamidoanthraquinone]-----	10,908
C	1,1'-Iminobis[5-benzamidoanthraquinone]-----	31,220
C	7,7'-Iminobis[4-hydroxy-2-naphthalenesulfonic acid] (J acid imide)-----	10,538
C	7,7'-Iminobis[4-hydroxy-2-naphthalenesulfonic acid], disodium salt-----	4,051
NC 1/	Iminodibenzyl (10,11-Dihydro-5H-dibenz[b,f]- azepine)-----	8,818
NC, NC 1/	5-Imino-3-methyl-1-phenylpyrazole-----	11,504
NC 1/	Iminostilbene-----	971

See footnotes at end of table.

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Intermediate	Quantity
		Pounds
NC 1/	Implenal AP-----	38,500
C	Indole-2,3-dione-----	1,345
NC 1/	Inkoleum-----	45
C, NC 1/	Intermediate 305-----	106,715
NC	Irgasan CH 3565-----	308
NC 1/	Isophthalic acid, ethyl ester-----	669
NC	Isophthalonitrile-----	92,881
C, 2/	4,4'-Isopropylidenediphenol (Bisphenol A)-----	4,162,898
C	Isoquinoline-----	26,676
C	Iothiocyanic acid, phenyl ester-----	1,518
C	Leuco-1,4,5,8-tetrahydroxyanthraquinone-----	1,233
NC	Maleic acid, dibutylester-----	1,389
C	Maleic anhydride-----	540,126
NC 1/	Marlotherm S (Hydro therm 650)-----	2,579
C	Metanilamide-----	2,797
C	Metanilanilide-----	20,356
C	Metanilic acid (m-Aminobenzenesulfonic acid)-----	244,578
NC	Meta para cresols-----	88,183
C	4-Methoxymetanilic acid-----	7,364
C	o-Methoxyphenol (Guaiacol)-----	150
C	p-Methoxyphenol-----	14,04
NC	4-Methoxy-m-phenylenediamine-----	20,71
NC	4-Methoxy-m-phenylenediamine sulfate-----	5,305
NC	5-Methoxy-m-phenylenediamine-----	1,000
C	5-Methoxy-m-phenylenediamine sulfate-----	46
NC	N-(p-Methoxyphenyl)-p-phenylenediamine-----	15,95
NC 1/	N-(p-Methoxyphenyl)-p-phenylenediaminesulfate-----	1
NC 1/	Methoxy-tri-methyl base-----	87
C	1-(Methylamino)anthraquinone-----	17,86
NC 1/	6-(Methylamino)-1-naphthol-3-sulfonic acid-----	80,46
NC 1/	7-(Methylamino)-1-naphthol-3-sulfonic acid-----	3,29
C	N-Methylaniline-----	78,01
NC	2-Methyl-p-anisidine[NH ₂ =1] (m-Cresidine)-----	2,70
C	5-Methyl-o-anisidine[NH ₂ =1] (p-Cresidine)-----	175,96
NC 1/	Methylcyclohexanol-----	1,20
NC	Methylcyclohexanone-----	3,09
NC 1/	Methylcyclohexylmethylphenol-----	5,21
NC	4,4'-Methylenebis(cyclohexylamine)-----	9,21
C, NC, NC 1/	4,4'-Methylenebis(2-methylcyclohexylamine)-----	133,37
C	2-Methylindole-----	6,0
NC	2-Methylindoline-----	10,0

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Intermediate	Quantity
		<u>Pounds</u>
C	m-(3-Methyl-5-oxo-2-pyrazolin-1yl) Benzene-sulfonic acid-----	44
C, NC	1-Methyl-2-phenylindole-----	19,124
C, NC 1/	3-Methyl-1-phenyl-2-pyrazolin-5-one-----	162,564
C	Methylphenylpyrazolone-----	94,522
NC 1/	3-Methyl-1-phenyl-5-pyrazolone-4-β-oxyethyl sulfone-----	10,598
NC 1/	1-Methyl-4(1H)-quinolone-----	3,146
NC, NC 1/	2-Methylresorcinol-----	883
C	2-(Methylsulfonyl)-4-nitroaniline-----	172
NC 1/	Methyltetrahydroindene-----	5,493
C	3-Methyl-1-p-tolyl-2-pyrazolin-5-one-----	58,223
NC 1/	MS 339-----	220
NC, NC 1/	Naphthalene-2,6-dicarboxylic acid, dimethyl ester-----	26
C	1,5-Naphthalenediol-----	11,668
NC, NC 1/	2,3-Naphthalenediol-----	2,791
NC	2,7-Naphthalenediol-----	974
NC	1-Naphthalenesulfonic acid, sodium salt-----	4,363
C	1,3,6(and 1,3,7)-Naphthalenetrisulfonic acid, sodium salt-----	26,924
C, NC 1/	Naphthalic anhydride-----	11,205
C	1-Naphthol-----	40,480
C	2-Naphthol-----	220,570
C, NC	1-Naphthol-3,6-disulfonic acid-----	41,861
C	2-Naphthol-3,6-disulfonic acid, disodium salt (R salt)-----	201,775
C	2-Naphthol-6,8-disulfonic acid, disodium and dipotassium salt (G salt)-----	129,233
NC	Naphthol SA pyrazolone-----	11,737
C	1-Naphthol-4-sulfonic acid (Neville-Winther acid)-----	18,377
C	1-Naphthol-5-sulfonic acid (L acid) and salts-----	66,643
C	2-Naphthol-6-sulfonic acid, sodium salt (Schaeffer's salt)-----	4,145
C	2-Naphthol-7-sulfonic acid, sodium salt-----	8,250
NC 1/	1,4-Naphthoquinone-----	37,694
C	1-Naphthylamine-----	8,290
C	2-Naphthylamine-----	3,970
NC	NC base-----	2,086
C	Ninhydrin spray reagent-----	395

See footnotes at end of table.

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity	Comp stat comp NC compe
		Pounds	
NC	4'-Nitroacetophenone-----	992	C
C	m-Nitroaniline-----	112,610	C
C	p-Nitroaniline-----	60,780	C
C	2-Nitro-p-anisidine [NH ₂ =1]-----	35,000	C
C	4-Nitro-o-anisidine [NH ₂ =1]-----	22,000	NC
C	5-Nitro-o-anisidine [NH ₂ =1]-----	53,000	C
C	m-Nitrobenzoic acid-----	272,382	C
NC 1/	o-Nitrobenzoic acid-----	3,208	C
C	p-Nitrobenzoic acid-----	248,043	C
C	p-Nitrobenzoyl chloride-----	12,578	C
NC 1/	6-Nitroindazole-----	33	NC 1/
C	Nitronaphthal (5-nitro-1-diazo-2-naphthol-4-sulfonic acid)-----	66,407	C, NC
C	p-Nitrophenol-----	83,015	C
C	2-Nitro-p-phenylenediamine-----	3,638	NC 1/
NC	4-Nitro-m-phenylenediamine-----	214	NC 1/
NC	Nitroresorcinol-----	200	NC
C	Nitrotetraphthalic acid-----	441	NC 1/
C	p-Nitrotoluene-----	316,003	NC 1/
C	4-Nitro-o-toluidine [NH ₂ =1]-----	12,214	NC 1/
C	5-Nitro-o-toluidine [NH ₂ =1]-----	9,970	C, NC
NC 1/	Octahydroanthracene-----	100	NC
C	5-Oxo-1-phenyl-2-pyrazoline-3-carboxylic acid, ethyl ester-----	27,807	C
C	5-Oxo-1-(p-sulfophenyl)-2-pyrazolin-3-carboxylic acid (Pyrazolone T)-----	52,334	C, NC
NC 1/	Oxydianiline-----	239	C
C	4,4'-Oxydianiline-----	150	C
NC 1/	Paint solvent-----	66	C
NC 1/	Paranox 361-----	70,370	C
NC 1/	Perkadox-----	1,058	NC
C	3,4,9,10-Perylenetetracarboxylic acid-----	7,489	NC 1/
C	3,4,9,10-Perylenetetracarboxylic 3,4,9,10-diimide-----	615	NC
NC	9,10-Phenanthrenequinone-----	66	C
C	o-Phenetidine-----	11,907	NC
C	p-Phenetidine-----	96,500	NC
C, NC 1/	Phenol-----	8,633,228	C
C	Dl-Phenylalanine-----	79	NC
NC 1/	1-Phenyl-1,3-butanedione-----	33	NC, N
NC 1/	4-Phenyl-1,3-dioxane-----	44	C

See footnotes at end of table.

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Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Intermediate	Quantity
		Pounds
C	m-Phenylenediamine-----	11,443
C	o-Phenylenediamine-----	24,019
C	p-Phenylenediamine-----	20,000
C	Phenylhydrazine-----	184,806
NC	2-Phenylimidazole-----	661
C	2-Phenylindole-----	31,222
C	N-Phenyl-2-naphthylamine-----	111,660
C	p-Phenylphenol-----	13,083
C	N-Phenyl-p-phenylenediamine and salts-----	564
C	Phenyl sulfone-----	999
NC 1/	Phenylthiourea-----	200
C	Phloroglucinol (1,3,5-Trihydroxybenzene)-----	6,925
C, NC 1/, 2/	Phthalic anhydride-----	4,598,283
C	Phthalocyanine crude, copper salt-----	113,187
NC 1/	Phthalonitrile-----	22,046
NC 1/	Polyalkylbenzene-----	3,693,370
NC 1/	Polydodecyl benzine-----	628,902
NC 1/	Presomet B-----	6,720
NC 1/	Printing ink additive-----	3,866
NC 1/	Printing pastes and mixtures-----	2,602
C, NC, NC 1/	Product 844, 1148, 1242, 1250, 1251B, 1273, 2214, 2317, 2588-----	8,202
NC	2-Pyridinecarboxaldehyde-----	882
C	2,5-Pyridinedicarboxylic acid-----	39,986
C, NC, NC 1/	Pyrocatechol (1,2-Dihydroxybenzene)-----	643,996
C	Pyromellitic dianhydride-----	648
C	Quinoline-----	87,323
C	2,4-Quinolinediol and sodium salt-----	5,874
C	8-Quinolinol-----	23,798
C	8-Quinolinol sulfate-----	500
NC	β -Resorcylamide-----	2,544
NC 1/	α -Resorcylic acid-----	6,746
NC	Rubber cement hardener-----	264
Rubber-processing chemicals:		
Antioxidants:		
NC	Antioxidant MB (2-Benzimidazolethiol)-----	3,439
C	Antioxidant PAN (Phenyl- α -naphthylamine)-----	4,078
NC	Nonox WSO-----	6,600
NC, NC 1/	Nonox WSP-----	67,122
C	Phenol, styrenated-----	2,000

See footnotes at end of table.

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Intermediate	Quantity
		Pounds
	Rubber-processing chemicals--Continued	
	Accelerators:	
NC	Accelerator DB 1-----	1,587
C	Accelerator HX (N-Ethylcyclohexylamine)-----	331
NC 1/	Accelerator P extra N-----	1,852
NC 1/	Accelerator 774-----	1,651
C	Benzenesulfonyl hydrazide (Porofor BSH)-----	2,205
C	2,2'-Dithiobisbenzothiazole (MBTS)-----	605
C	2-(Morpholinothio)benzothiazole-----	300,080
NC	Ureka base-----	16,280
	Total, rubber-processing chemicals-----	407,833
NC 1/	SA 509-----	206
NC 1/	Scintillator-----	162
NC 1/	SD 2236-----	161
NC 1/	Sevriton-----	13,512
NC	Silvatol SO-----	1,540
NC 1/	Slipco CC and 6900-----	13,630
C	Sodium tetraphenylboron-----	290
NC	Stabaxol 1-----	2,205
C, NC 1/	Stabilizer 1097-----	9,257
NC 1/	Stone glue color paste-----	40
NC 1/	Stone glue hardener-----	241
C, NC 1/, 2/	Styrene monomer-----	8,543,822
C	Succinic anhydride-----	4,132
C	m-Sulfamidopyrazolone-----	2,417
C	Sulfanilic dicarboxylic acid-----	2,289
C	N-Sulfanilylacetamide-----	2,204
C	4-Sulfoanthranilic acid-----	1,841
C	5-Sulfosalicylic acid-----	42,460
NC 1/	Sulphone pyrazolone-----	100
C, NC 1/	Suprasec DN, 3150-----	385
NC 1/	Synt-a-lube-----	184
C	Terephthalic acid, dimethyl ester-----	727,518
NC 1/	Tetraarylsilicate-----	28,672
NC 1/	Tetrachloroacetophenone-----	112,926
C, NC	$\alpha,\alpha,2,6$ -Tetrachlorotoluene-----	107,071
C	1,2,3,4-Tetrahydronaphthalene-----	7,45
C, NC	Thianthrenedicarboxylic acid-----	12,121
NC 1/	Thinner-----	400
C	Thiocarbanilide-----	11,55

See footnotes at end of table.

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non- competitive;	Intermediate	Quantity
		Pounds
NC, NC 1/	4,4'-Thiodiresorcinol-----	1,775
NC 1/	Thio fast red intermediate-----	100,823
NC	2,5-Thiophenedicarboxylic acid-----	80,044
NC 1/	Tinuvin P, 320-----	127,382
C	o-Tolidine (3,3'-Dimethylbenzidine)-----	98,856
C	o-Tolidine dihydrochloride-----	5,000
C	3,3'-Tolidine-6,6'-disulfonic acid-----	26,652
C	Toluene-2,4-diamine-----	22,980
NC	Toluene-2,5-diamine-----	1,323
C	Toluene-2,5-diamine sulfate-----	24,628
C	Toluene-2,4-diisocyanate-----	4,336
NC	p-Toluenesulfomethylurethane-----	25,355
C	p-Toluenesulfonamide-----	77,161
C	p-Toluenesulfonic acid-----	57,746
C, NC 1/	p-Toluenesulfonic acid, ethyl ester-----	8,377
NC	p-Toluenesulfonic acid, methyl ester [SO ₃ H=1]-----	53,011
C	m-Toluidine-----	95,210
C	o-(p-Toluoyl)benzoic acid-----	10,196
C	8-(p-Toluidino)-1-naphthalenesulfonic acid-----	13,630
C	Topanol CA-----	4,180
NC 1/	2,4,5-Trichloroaniline-----	1,995
NC 1/	1,3,5-Trichlorobenzene-----	100
NC 1/	Trichlorophenylhydrazine-----	1,710
C, NC	Trigonox-----	5,070
C	DL Tryptophane-----	463
NC, NC 1/	Ultramid activator-----	13,116
NC	Ultramid catalyst-----	14,406
C	7,7'-Ureylenebis[4-hydroxy-2-naphthalenesulfonic acid] (Urea J acid)-----	54,322
C	Ursol A-----	75
NC, NC 1/	Ursol EG-----	115
NC	Ursol Fast Black-----	260
C	Ursol Grey BC-----	50
C	Vanillic acid diethylamide-----	110
NC, NC 1/	Vinylcarbazole (mono)-----	4,870
NC 1/	Viscofil black BL-----	441
NC	m-Xylenediamine-----	3,528
NC 1/	Xylenol-----	15,640
C	2,4-Xylylidine-----	204,703

See footnotes at end of table.

Table 3.--Benzoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1966--Continued

Competitive status (C= competitive; NC = non- competitive)	Intermediate	Quantity
		Pounds
NC, NC 1/ C, NC, NC 1/, 2/	2,6-Xyldine (m-Xyldine)----- All other-----	27,602 5,306
	Total----- quantity-- Total----- invoice value--	68,919,308 \$31,217,285

1/ Duty based on foreign or export value.

2/ Competitive status of one or more entries not available.

Imports Under Schedule 4, Part 1C, TSUS (Finished Benzenoid Products)

All the chemicals provided for in Schedule 4, Part 1C, TSUS are finished benzenoid products derived chiefly from benzenoid crudes and intermediates. They include such groups as dyes, azoic dye components, synthetic organic pigments, medicinals and pharmaceuticals, flavor and perfume materials, synthetic resins, explosives, photographic chemicals, and synthetic tanning materials. A number of groups of finished benzenoid products which were not specifically provided for under paragraph 28 of the Tariff Act of 1930 are now included in this section. These groups, which include fast color bases, fast color salts, Naphthol AS and derivatives, pesticides, and textile assistants, were previously classified as intermediates.

Imports in 1966 of all finished benzenoid products that are dutiable under Part 1C comprise 2,401 listed items, with a total weight of 47.9 million pounds and an invoice value of \$56.9 million (see table 4). In 1965, imports consisted of 2,223 items, with a total weight of 31.9 million pounds and an invoice value of \$45.4 million. There were 1,522 products which were appraised as "noncompetitive"; these items accounted for 36 percent of the total quantity and 55 percent of the total invoice value of imports of all finished products in 1966. The competitive status of 137 items, valued at \$733,000, is not available. In 1966, there were 742 products which were appraised as "competitive"; these items accounted for 63 percent of the total quantity and 43 percent of the total invoice value of imports of all finished products.

Imports of finished benzenoid products by principal trading areas in 1966 are shown in the tabulation below. Imports from the EEC were principally dyes and medicinals from Germany; imports from EFTA were principally dyes and medicinals from Switzerland and the United Kingdom.

<u>Area</u>	<u>Pounds</u>	<u>Invoice value</u>	<u>Unit invoice value</u>
European Economic Community-----	21,347,311	\$21,536,507	\$1.01
European Foreign Trade Association--	13,363,763	25,063,331	1.88
All other countries 1/-----	<u>13,164,268</u>	<u>10,259,575</u>	<u>0.78</u>
Total-----	47,875,342	56,859,413	1.19

1/ Principally Japan, Canada, and Poland.

Table 4.--Finished benzenoid products: Summary of U.S. general imports entered under Schedule 4, Part 1C, TSUS, by competitive status, 1966

Status	Number of products	Quantity	Percent of total quantity	Invoice value	Percent of total value	Unit value
		Pounds		Dollars		Per pound
Competitive (duty based on American selling price)-----	742	29,954,718	62.6	24,610,992	43.3	\$0.82
Noncompetitive (duty based on U.S. value)-----	1,238	12,408,215	25.9	24,093,789	42.4	1.94
Noncompetitive (duty based on export value)-----	284	4,941,280	10.3	7,421,622	13.0	1.50
Competitive status not available-----	137	571,129	1.2	733,010	1.3	1.28
Grand total--	2,401	47,875,342	100.0	56,859,413	100.0	1.19

West Germany, Canada, Switzerland, and the United Kingdom were the principal suppliers of finished benzenoid products in 1966 (see table 5). In terms of quantity, about 37 percent of all finished benzenoid imports in 1966 came from West Germany and amounted to 17.9 million pounds, compared to 11.7 million pounds in 1965. Imports from Canada increased to 8.1 million pounds in 1966, from 5.4 million pounds in 1965; and imports from Switzerland increased to 6.8 million pounds in 1966, from 5.6 million pounds in 1965. Imports from the United Kingdom increased to 5.1 million pounds in 1966, from 3.8 million pounds in 1965. In 1966, sizable quantities of finished benzenoid products also were imported from Japan (3,867,000 pounds), Belgium (1,688,000 pounds), Denmark (862,000 pounds), the Netherlands (761,000 pounds), France (618,000 pounds), Sweden (542,000 pounds), Poland (491,000 pounds), Italy (360,000 pounds), and Israel (316,000 pounds).

Table 5.--Finished benzenoid products: U.S. general imports entered under Schedule 4, Part 1C, TSUS, by country of origin, 1966 and 1965

Country	1966		1965	
	Quantity <u>Pounds</u>	Percent of total quantity	Quantity <u>Pounds</u>	Percent of total quantity
West Germany-----	17,920,181	37.4	11,665,860	36.5
Canada-----	8,107,726	16.9	5,416,304	17.0
Switzerland-----	6,780,055	14.2	5,576,353	17.5
United Kingdom-----	5,080,679	10.6	3,783,643	11.8
Japan-----	3,867,127	8.1	1,746,103	5.5
Belgium-----	1,688,084	3.5	434,113	1.4
Denmark-----	862,285	1.8	487,381	1.5
Netherlands-----	761,103	1.6	804,947	2.5
France-----	618,424	1.3	378,494	1.2
Sweden-----	541,942	1.1	500,957	1.6
Poland-----	490,830	1.0	590,927	1.8
Italy-----	359,519	0.8	389,364	1.2
Israel-----	316,355	0.7	10	-
All other 1/-----	481,032	1.0	166,228	0.5
Total-----	47,875,342	100.0	31,940,684	100.0
Total invoice value-----	\$56,859,413	-	\$45,425,470	-

1/ Includes smaller quantities from Korea, Spain, and Norway in 1965, and the Virgin Islands, Nicaragua, Austria, and Korea in 1966.

The most important group of finished benzenoid products imported in 1966 was benzenoid dyes (see table 6). Imports of dyes amounted to \$25.8 million (invoice value), or 45.4 percent of the value of all imports under Part 1C. In 1965, imports of dyes amounted to \$20.5 million (invoice value), or 45.1 percent of the value of all imports under Part 1C. In 1966, about two-thirds of the imported dyes were "noncompetitive"; the rest were "competitive". The unit value of "noncompetitive" imports was \$2.38, compared with \$1.33 for "competitive" imports.

Imports of medicinals and pharmaceuticals, the next most important group of products entered under Part 1C in 1966, decreased in 1966, compared to 1965. In 1966, imports of medicinals and pharmaceuticals were valued at \$10.9 million (invoice value), or 19.1 percent of the total value of imports under Part 1C. In 1965, imports of medicinals and pharmaceuticals were valued at \$12.6 million or 27.6 percent of total value of imports under Part 1C. In 1966, about two-fifths of the imports of medicinal and pharmaceutical products were "competitive"; the rest were "noncompetitive".

As in 1965, imports of benzenoid pigments increased in 1966. In 1966, imports of these products were valued at \$1.7 million, compared with \$1.5 million in 1965. In 1966, about four-fifths of the imported pigments were "noncompetitive"; the rest were "competitive".

Imports of benzenoid flavor and perfume materials in 1966 (\$4.0 million) were 60 percent more than in 1965 (\$2.5 million). In 1966, almost all of the imports of flavor and perfume materials were "competitive" (duty based on "American selling price"). In 1966, imports of other benzenoid products entered under Part 1C (chiefly polyamide resins and pesticides) were valued at \$14.4 million, compared with \$8.3 million 1965. In 1966, about one-half of these products were "competitive"; the rest were "noncompetitive".

Table 6.--Finished benzenoid products: Summary of U.S. general imports entered under Schedule 4, Part 1C, TSUS, by major groups and competitive status, 1966

Class of product	Number of products	Quantity	Invoice value	Unit value
				Per pound
Dyes:				
Competitive (duty based on American selling price)-----	517	6,183,026	8,247,372	\$1.33
Noncompetitive (duty based on U.S. value)--	1,018	7,225,178	17,132,249	2.37
Noncompetitive (duty based on export value)-----	71	75,328	211,505	2.81
Competitive status not available-----	100	231,217	225,576	.98
Benzoid pigments (Toners and lakes):				
Competitive (duty based on American selling price)-----	36	230,338	375,454	1.63
Noncompetitive (duty based on U.S. value)--	106	692,165	1,263,237	1.82
Noncompetitive (duty based on export value)-----	3	1,599	2,109	1.32
Competitive status not available-----	12	86,225	97,350	1.13
Medicinals and pharmaceuticals:				
Competitive (duty based on American selling price)-----	98	3,919,557	4,087,840	1.04
Noncompetitive (duty based on U.S. value)--	57	495,189	2,622,403	5.30
Noncompetitive (duty based on export value)-----	123	206,871	3,780,546	18.27
Competitive status not available-----	17	52,372	364,316	6.96
Flavor and perfume materials:				
Competitive (duty based on American selling price)-----	43	2,541,348	3,932,160	1.55

Table 6.--Finished benzenoid products: Summary of U.S. general imports entered under Schedule 4, Part 1C, TSUS, by major groups and competitive status, 1966--Continued

Class of product	Number of products	Quantity	Invoice value	Unit value
				Per pound
Flavor and perfume materials--Continued				
Noncompetitive (duty based on U.S. value)--	6	342	3,593	\$10.51
Noncompetitive (duty based on export value)-----	28	15,989	92,986	5.82
Competitive status not available-----	1	6,614	4,116	.62
Other products:				
Competitive (duty based on American selling price)-----	48	17,080,449	7,968,166	.47
Noncompetitive (duty based on U.S. value)--	51	3,995,341	3,072,307	.77
Noncompetitive (duty based on export value)-----	59	4,641,493	3,334,476	.72
Competitive status not available-----	7	194,701	41,652	.21
Grand total-----	2,401	47,875,342	56,859,413	1.19

Note.--The unit values shown for imports of the groups of finished benzenoid products listed in table 6 are weighted averages. The numerous individual finished benzenoid products that comprise each group vary widely in quality and unit value.

benzenoid dyes

In 1966, the total quantity of benzenoid dyes imported into the United States was 13.7 million pounds, valued at \$25.8 million (invoice value), compared with 12.3 million pounds, valued at \$20.5 million in 1965 and 10.1 million pounds, valued at \$16.3 million in 1964. This is equivalent to an increase of 11.7 percent in terms of quantity and 25.9 percent in terms of value in 1966 over 1965 and 35.8 percent in terms of quantity and 58.8 percent in terms of value in 1966 over 1964. Of the 1,706 individual dyes reported in 1966, 517 were "competitive" (duty based on "American selling price"); 1,018 were "noncompetitive" (duty based on U.S. value); 71 were "noncompetitive" (duty based on export value). The competitive status of 70 dyes was not available.

Table 7 shows total dye imports by class of application and by competitive status. Three classes of dyes accounted for half the dyes imported in 1966: Imports of acid dyes accounted for 18.6 percent; disperse dyes, 18.2 percent; and vat dyes, 12.8 percent. Imports of a number of classes were substantially larger in 1966 than in 1965. Imports of acid dyes totaled 2.6 million pounds, or 41.4 percent more than the 1.8 million pounds imported in 1965 and imports of fiber-reactive dyes totaled 1,249 thousand pounds, or 91.5 percent more than the 652 thousand pounds imported in 1965. Of the remaining classes of dyes, imports of mordant dyes increased 63.9 percent in 1966 compared with 1965; solvent dyes increased 58.3 percent, fast color salts increased 45.4 percent, and naphthol AS and derivatives increased 42.5 percent. Imports of vat dyes, on the other hand, declined 47.8 percent, from 3.4 million pounds in 1965 to 1.8 million pounds in 1966 and imports of basic dyes declined 7.4 percent, from 1.2 million pounds in 1965 to 1.1 million pounds in 1966.

In 1966, imports of "competitive" dyes (duty based on "American selling price") accounted for 45.1 percent of the total quantity and 31.9 percent of the total invoice value of all imported dyes. Imports in 1966 of "competitive" dyes totaled 6.2 million pounds, valued at \$8.2 million, compared with 6.1 million pounds, valued at \$5.9 million, in 1965. Imports of "noncompetitive" dyes totaled 7.3 million pounds, valued at \$17.3 million, compared with 6.1 million pounds, valued at \$14.6 million in 1965.

In 1966, the most significant changes in the composition of imports of "competitive" dyes were in the fluorescent brighteners, fiber-reactive, disperse, acid, vat, and basic dyes. Imports of "competitive" fluorescent brightening agents increased 281 percent in 1966 compared with 1965; fiber-reactive dyes increased 168 percent; disperse dyes increased 101 percent and acid dyes increased 70.1 percent. On the other hand, imports of "competitive" vat dyes decreased 52.6 percent and basic dyes decreased 23.6 percent. The most significant changes in the composition of imports of "noncompetitive" dyes in 1966 were in the fiber-reactive, mordant, solvent, acid, vat, and basic dyes. Imports of "noncompetitive" fiber-reactive dyes increased 92.3 percent in 1966 compared with 1965; mordant dyes increased 85.1 percent; solvent dyes increased 3.9 percent and acid dyes increased 30.4 percent. Imports of "noncompetitive" vat dyes decreased 49.8 percent and basic dyes decreased 20.3 percent.

Table 7.--Benzoid dyes: U.S. general imports entered under Schedule 4,
Part 1C, TSUS, by class of application, and by competitive status, 1966

(Quantity in pounds; value in dollars)

Class of application		Competitive status			
Class	Total imports	Percent of total	Competitive	Noncompetitive	Status n.a.
Acid-----	2,555,894	18.6	785,286	1,754,427	16,181
Azoic dyes-----	13,515	0.1	2,950	10,540	25
Azoic components:					
Fast color bases---	519,991	3.8	473,210	46,781	-
Fast color salts---	268,660	2.0	195,670	72,130	860
Naphthol AS and its derivatives-----	1,557,841	11.4	1,473,533	84,028	280
Basic-----	1,136,232	8.3	756,681	372,310	7,241
Direct-----	1,158,956	8.5	280,097	876,878	1,981
Disperse-----	2,493,661	18.2	313,413	2,169,292	10,956
Fiber-reactive-----	1,249,031	9.1	131,234	1,107,464	10,333
Fluorescent brightening agents-----	246,685	1.8	129,456	116,696	533
Mordant-----	362,161	2.6	167,487	192,996	1,678
Solvent-----	265,406	1.9	137,081	126,616	1,709
Sulfur-----	44,880	0.3	7,320	37,560	-
Vat-----	1,760,747	12.8	1,325,901	280,898	153,948
All other 1/-----	81,089	0.6	3,707	51,890	25,492
Total-----	13,714,749	100.0	6,183,026	7,300,506	231,217
Total (invoice value)-----	25,816,702	-	8,247,372	17,343,754	225,576
Averaged unit values-----	1.88	-	1.33	2.38	.98

1/ Includes ingrain dyes.

The average unit invoice value of imported "competitive" dyes in 1966 was \$1.33 a pound (see table 7), compared with \$0.96 a pound in 1965. The average unit value for "noncompetitive" dyes in 1966 was \$2.38 a pound, compared with \$2.39 a pound in 1965. In 1966, the unit values of most of the classes of "noncompetitive" dyes were higher than those of the corresponding "competitive" dyes. The unit values shown in this report for the various classes of benzoid dyes are weighted averages. The numerous individual benzoid dyes that comprise each class vary widely in quality and unit value.

U.S. imports of benzenoid dyes, by country of origin, are shown in table 8. Imports from all countries (except from the United Kingdom) increased in 1966 compared with 1965. West Germany and Switzerland were by far the principal suppliers of U.S. imports in 1966; smaller quantities came from the United Kingdom, Japan, and France. Imports from West Germany in 1966 totaled 5.4 million pounds, or 7.8 percent more than in the 5.0 million pounds imported in 1965 and 1966 imports from Switzerland totaled 5.1 million pounds, or 19.5 percent more than the 4.3 million pounds imported in 1965. Imports from France increased 130 percent in 1966 compared with 1965; and those from Japan increased 41.6 percent. On the other hand, imports from the United Kingdom decreased 23.4 percent in 1966 compared with 1965.

Table 8.--Benzenoid dyes: U.S. general imports entered under Part 1C, TSUS by country of origin, 1966 compared with 1965

Country	1966		1965	
	Quantity	Percent of total quantity	Quantity	Percent of total quantity
		Pounds		Pounds
West Germany -----	5,382,702	39.3	4,991,884	40.7
Switzerland -----	5,103,828	37.2	4,269,325	34.8
United Kingdom -----	1,310,071	9.6	1,709,922	13.9
Japan -----	1,168,388	8.5	824,867	6.7
France -----	355,648	2.6	154,720	1.3
Italy -----	168,062	1.2	164,449	1.3
Poland -----	80,928	0.6	56,072	0.5
Netherlands -----	73,688	0.5	61,350	0.5
All other 1/ -----	71,434	0.5	43,316	0.3
Total -----	13,714,749	100.0	12,275,905	100.0

1/ Consists principally of imports from Spain in 1965 and Spain, Mexico, and Belgium in 1966.

Table 9 shows U.S. imports of individual dyes in 1966, grouped by class of application. The table also shows the competitive status of each dye, when available, and the Colour Index name, when known.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966

Competative status (C= competitive; NC = non- competitive)	Dye	Quantity
		<u>Pounds</u>
ACID DYES		
C	Acid Yellow 3 -----	2
C	Acid Yellow 5 -----	2,00
C	Acid Yellow 18 -----	25
NC	Acid Yellow 19 -----	36,37
C	Acid Yellow 23 -----	60
C	Acid Yellow 25 -----	1,89
C	Acid Yellow 29 -----	8,72
C	Acid Yellow 36 -----	4,50
C	Acid Yellow 38 -----	11,54
C	Acid Yellow 41 -----	50
C	Acid Yellow 42 -----	22
C	Acid Yellow 44 -----	1,50
NC	Acid Yellow 49 -----	4,12
C, NC	Acid Yellow 50 -----	11,22
C	Acid Yellow 51 -----	29
C	Acid Yellow 61 -----	9,93
NC	Acid Yellow 75 -----	8,31
NC	Acid Yellow 79 -----	46,21
C	Acid Yellow 96 -----	1,79
C	Acid Yellow 99 -----	
NC	Acid Yellow 101 -----	71
NC	Acid Yellow 103 -----	51
C	Acid Yellow 104 -----	4,53
NC	Acid Yellow 110 -----	2,56
NC	Acid Yellow 111 -----	2,35
C	Acid Yellow 116 -----	18,4
C	Acid Yellow 118 -----	22,6
C	Acid Yellow 119 -----	6,1
C	Acid Yellow 121 -----	10,8
NC	Acid Yellow 127 -----	20,8
C	Acid Yellow 129 -----	85,7
NC	Acid Yellow 131 -----	8,8
NC	Acid Yellow 135 -----	13,0
NC	Acid Yellow 136 -----	1,9
NC	Acid Yellow 144 -----	
NC	Acid Yellow 149 -----	5,0
NC	Acid Yellow 150 -----	

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
ACID DYES--Continued		
NC	Acid Yellow 154	250
NC	Acid Yellow 158	9,300
NC	Acid Yellow 166	1,102
C, NC	Acid Orange 3	8,315
C	Acid Orange 7	300
C	Acid Orange 19	2,404
C	Acid Orange 28	12,127
NC	Acid Orange 33	2,250
NC	Acid Orange 35	500
NC	Acid Orange 43	1,984
NC	Acid Orange 47	15,443
C	Acid Orange 51	100
C	Acid Orange 56	500
C, 2/	Acid Orange 63	21,437
NC	Acid Orange 67	1,346
C, NC	Acid Orange 74	7,551
C	Acid Orange 80	18,078
C	Acid Orange 85	66,072
C	Acid Orange 87	8,826
NC	Acid Orange 89	900
NC	Acid Orange 94	10,514
NC	Acid Orange 102	1,250
C, 2/	Acid Red 18	800
C	Acid Red 32	3,500
C	Acid Red 42	350
NC	Acid Red 50	150
C	Acid Red 52	10,930
C	Acid Red 58	2,424
C	Acid Red 73	1,720
C	Acid Red 80	650
C	Acid Red 85	248
C	Acid Red 88	50
C	Acid Red 92	730
NC	Acid Red 111	10,227
C	Acid Red 114	2,900
NC	Acid Red 118	6,379
C	Acid Red 119	38,135
NC	Acid Red 123	1,420

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity	Compt	stat	comp	NC	comp
ACID DYES--Continued							
NC	Acid Red 127 -----	7,680					
NC	Acid Red 129 -----	1,900					
NC	Acid Red 130 -----	25.895					
NC	Acid Red 131 -----	25,375					
C, 2/	Acid Red 133 -----	1,500					
NC	Acid Red 134 -----	800					
NC	Acid Red 138 -----	6,650					
NC	Acid Red 143 -----	5,731					
C, NC	Acid Red 145 -----	28,659					
NC	Acid Red 154 -----	210					
NC	Acid Red 155 -----	1,510					
NC	Acid Red 157 -----	1,650					
NC	Acid Red 158 -----	2,589					
NC	Acid Red 161 -----	2,060					
NC	Acid Red 168 -----	1,931					
NC	Acid Red 174 -----	22,311					
C	Acid Red 179 -----	1,000					
C	Acid Red 186 -----	100					
NC	Acid Red 209 -----	1,620					
NC, 2/	Acid Red 211 -----	13,021					
NC	Acid Red 215 -----	3,300					
NC	Acid Red 216 -----	1,700					
C	Acid Red 217 -----	2,000					
NC	Acid Red 219 -----	4,900					
C	Acid Red 225 -----	1,700					
C, NC	Acid Red 226 -----	2,100					
NC	Acid Red 227 -----	800					
C	Acid Red 228 -----	500					
NC	Acid Red 234 -----	200					
C	Acid Red 249 -----	18,300					
C	Acid Red 251 -----	6,400					
NC	Acid Red 252 -----	7,300					
NC	Acid Red 253 -----	2,100					
NC	Acid Red 258 -----	12,600					
NC	Acid Red 259 -----	3,000					
NC	Acid Red 260 -----	5,900					
NC	Acid Red 261 -----	3,100					
NC	Acid Red 263 -----	3,900					

Table 9.--Benzeniod dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		<u>Pounds</u>
ACID DYES--Continued		
NC	Acid Red 266 -----	20,020
NC	Acid Red 274 -----	6,502
NC	Acid Red 282 -----	250
NC	Acid Red 283 -----	500
NC	Acid Red 289 -----	2,250
NC	Acid Red 301 -----	881
NC, 2/	Acid Red 303 -----	3,394
NC	Acid Red 305 -----	2,250
NC	Acid Red 306 -----	100
NC	Acid Red 314 -----	720
NC	Acid Red 315 -----	220
NC	Acid Red 331 -----	2,400
NC	Acid Violet 5 -----	9,478
C	Acid Violet 7 -----	250
NC	Acid Violet 9 -----	3,477
C	Acid Violet 11 -----	1,150
C, NC	Acid Violet 14 -----	1,653
NC	Acid Violet 19 -----	4,350
NC	Acid Violet 21 -----	250
NC	Acid Violet 26 -----	220
NC, 2/	Acid Violet 31 -----	4,812
NC	Acid Violet 34 -----	4,730
NC	Acid Violet 36 -----	3,085
C, NC	Acid Violet 41 -----	7,718
NC	Acid Violet 42 -----	1,001
NC	Acid Violet 47 -----	1,323
NC	Acid Violet 48 -----	21,692
NC	Acid Violet 50 -----	100
NC	Acid Violet 54 -----	14,858
C	Acid Violet 56 -----	830
C	Acid Violet 66 -----	2,425
NC	Acid Violet 68 -----	1,175
NC	Acid Violet 70 -----	1,303
NC	Acid Violet 73 -----	2,040
NC	Acid Violet 74 -----	750
NC	Acid Violet 75 -----	1,190
C, NC	Acid Violet 78 -----	4,200
NC	Acid Violet 80 -----	25

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
ACID DYES--Continued		
NC	Acid Violet 95 -----	715
NC	Acid Violet 96 -----	80
NC	Acid Violet 103 -----	250
C	Acid Blue 1 -----	1,350
NC	Acid Blue 3 -----	50
C	Acid Blue 5 -----	1,120
C	Acid Blue 7 -----	5,810
C	Acid Blue 9 -----	55
C	Acid Blue 15 -----	4,135
C	Acid Blue 25 -----	1,003
C	Acid Blue 27 -----	10,800
C	Acid Blue 35 -----	5,250
C	Acid Blue 40 -----	6,000
C, NC	Acid Blue 41 -----	2,632
C	Acid Blue 45 -----	5,431
NC	Acid Blue 52 -----	1,543
NC	Acid Blue 53 -----	300
NC	Acid Blue 54 -----	1,322
C	Acid Blue 59 -----	2,205
NC	Acid Blue 60 -----	4,410
NC	Acid Blue 61 -----	2,424
C	Acid Blue 62 -----	8,584
NC	Acid Blue 66 -----	3,000
C	Acid Blue 71 -----	220
NC	Acid Blue 72 -----	20,907
C	Acid Blue 76 -----	25
C	Acid Blue 77 -----	3,100
C	Acid Blue 78 -----	200
NC	Acid Blue 82 -----	8,156
C	Acid Blue 83 -----	11,037
C	Acid Blue 90 -----	12,919
NC 1/	Acid Blue 92 -----	300
NC	Acid Blue 98 -----	4,500
NC	Acid Blue 103 -----	550
C	Acid Blue 106 -----	12,787
C	Acid Blue 113 -----	6,670
NC	Acid Blue 119 -----	25
NC	Acid Blue 123 -----	250

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
ACID DYES--Continued		
NC	Acid Blue 126 -----	441
NC	Acid Blue 127 -----	30,091
C, NC	Acid Blue 129 -----	13,807
C	Acid Blue 130 -----	500
NC	Acid Blue 133 -----	4,500
NC	Acid Blue 134 -----	4,750
NC	Acid Blue 142 -----	1,985
NC	Acid Blue 143 -----	6,613
NC	Acid Blue 147 -----	220
NC	Acid Blue 151 -----	9,000
NC	Acid Blue 154 -----	1,595
NC	Acid Blue 156 -----	5,990
NC	Acid Blue 166 -----	6,043
NC	Acid Blue 168 -----	6,860
NC	Acid Blue 170 -----	2,720
NC	Acid Blue 171 -----	11,420
NC	Acid Blue 172 -----	9,500
NC	Acid Blue 175 -----	7,015
NC	Acid Blue 181 -----	3,031
NC	Acid Blue 182 -----	7,054
C	Acid Blue 183 -----	20,257
NC	Acid Blue 184 -----	12,060
C	Acid Blue 185 -----	28,445
NC	Acid Blue 187 -----	9,087
NC	Acid Blue 188 -----	806
NC	Acid Blue 200 -----	400
C	Acid Blue 203 -----	1,000
NC	Acid Blue 204 -----	15,250
NC	Acid Blue 205 -----	9,626
NC	Acid Blue 209 -----	2,500
NC	Acid Blue 213 -----	1,350
NC	Acid Blue 215 -----	9,370
NC	Acid Blue 219 -----	7,000
NC	Acid Blue 220 -----	1,930
NC	Acid Blue 221 -----	4,000
C	Acid Blue 224 -----	7,722
NC	Acid Blue 225 -----	500
NC	Acid Blue 226 -----	3,363

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Dye	Quantity <u>Pounds</u>
ACID DYES--Continued		
NC	Acid Blue 227 -----	7,495
NC	Acid Blue 228 -----	200
NC	Acid Blue 229 -----	5,660
NC	Acid Blue 233 -----	1,000
NC	Acid Blue 239 -----	6,821
C	Acid Blue 243 -----	100
C	Acid Green 1 -----	450
NC	Acid Green 5 -----	617
C	Acid Green 9 -----	4,980
C	Acid Green 12 -----	700
C	Acid Green 16 -----	5,173
NC	Acid Green 19 -----	275
C	Acid Green 22 -----	5,400
NC	Acid Green 24 -----	25
NC	Acid Green 26 -----	500
NC	Acid Green 27 -----	2,590
C	Acid Green 28 -----	13,165
NC, 2/ C, NC	Acid Green 40 -----	25,091
NC	Acid Green 41 -----	2,175
NC	Acid Green 43 -----	2,198
C	Acid Green 44 -----	21,553
NC	Acid Green 46 -----	200
NC	Acid Green 48 -----	1,323
NC	Acid Green 49 -----	250
NC	Acid Green 57 -----	27,349
NC	Acid Green 58 -----	159
NC	Acid Green 60 -----	8,597
NC	Acid Green 64 -----	1,000
NC	Acid Green 66 -----	250
NC	Acid Green 68 -----	2,000
NC	Acid Green 70 -----	24,280
NC	Acid Green 71 -----	881
NC	Acid Green 73 -----	2,250
NC	Acid Green 74 -----	470
NC	Acid Brown 7 -----	235
NC	Acid Brown 10 -----	3,141
NC	Acid Brown 11 -----	2,248
NC	Acid Brown 13 -----	600

See footnotes at end of table.

Table 9.--Benzeneoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Dye	Quantity
		<u>Pounds</u>
ACID DYES--Continued		
NC	Acid Brown 28	441
NC	Acid Brown 30	9,288
NC	Acid Brown 33	11,500
NC	Acid Brown 44	16,898
NC	Acid Brown 46	3,724
NC	Acid Brown 47	485
NC	Acid Brown 48	4,871
NC	Acid Brown 50	1,500
NC	Acid Brown 53	441
NC, 2/	Acid Brown 58	127,447
NC	Acid Brown 75	750
NC	Acid Brown 101	350
C	Acid Brown 105	250
NC	Acid Brown 127	5,511
NC	Acid Brown 147	34,446
C	Acid Brown 159	250
NC, NC 1/	Acid Brown 161	5,203
NC	Acid Brown 163	2,500
NC	Acid Brown 165	10,580
NC	Acid Brown 187	3,645
NC	Acid Brown 188	47,763
NC	Acid Brown 189	14,547-
NC	Acid Brown 191	551
NC	Acid Brown 224	15,018
NC	Acid Brown 226	1,930
NC	Acid Brown 227	6,689
NC	Acid Brown 228	500
NC	Acid Brown 235	26,633
NC	Acid Brown 239	31,620
NC	Acid Brown 248	250
NC, NC 1/	Acid Brown 251	425
NC, NC 1/	Acid Brown 252	400
NC	Acid Brown 253	4,150
NC	Acid Brown 282	9,740
NC	Acid Brown 283	5,630
NC	Acid Brown 289	1,962
C, NC	Acid Brown 293	300

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity	C S+ C C		
			Pounds	N	N
ACID DYES--Continued					
C	Acid Black 2	119			
C	Acid Black 24	8,893			
C	Acid Black 26	2,000			
C	Acid Black 29	9,702			
C	Acid Black 31	264			
C	Acid Black 48	25			
NC	Acid Black 50	8,155			
C	Acid Black 60	100			
C, NC	Acid Black 61	10,180			
NC	Acid Black 62	4,420			
C, NC	Acid Black 63	14,600			
NC	Acid Black 64	15,408			
NC	Acid Black 67	8,375			
NC	Acid Black 76	1,324			
NC	Acid Black 77	29,310			
NC	Acid Black 83	500			
NC	Acid Black 84	500			
C	Acid Black 94	21,558			
C	Acid Black 107	38,720			
C	Acid Black 108	1,720			
NC	Acid Black 115	221			
NC	Acid Black 126	470			
NC	Acid Balck 127	4,810			
NC	Acid Black 128	8,840			
C	Acid Black 129	5,500			
NC	Acid Black 131	72,554			
NC	Acid Black 132	40,005			
NC	Acid Black 139	6,750			
C	Acid Black 140	6,000			
NC	Acid Black 162	386			
2/	Acilan B	1,250			
NC	Acilan Cyanine Brown GRL	175			
NC	Alizarine Cyanine Green BW	550			
NC	Alizarine Sky Blue 5 GIW	9,310			
NC	Aluminium Blue RL	1,000			
NC	Aluminium Bronze GA	600			
NC	Aluminium Bronze LIW	2,100			
NC	Aluminium Deep Red IW	100			

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
ACID DYES--Continued		
NC	Aluminium Fast Black A2W -----	200
NC	Aluminium Fast Gold RL -----	500
NC	Aluminium Fast Grey 3LW -----	1,600
2/	Aluminium Fast Red BL -----	100
NC	Aluminium Golden Orange 2RL -----	600
NC	Aluminium Golden Yellow GLW -----	25
NC	Aluminium Green LWN -----	1,900
NC	Aluminium Steel Grey BM -----	400
NC	Aluminium Yellow G3LW -----	300
C, NC	Amichrome Brilliant Green 2JL-----	400
NC	Amichrome Light Black RBL -----	250
NC	Amichrome Light/Dark Green JLL -----	250
NC	Anodal Light Grey -----	3,307
NC	Avilon Fast Black B -----	2,054
NC	Avilon Fast Navy Blue R -----	400
2/	Avilon Fast Navy Blue R-W -----	1,320
NC	Avilon Fast Red GW -----	250
NC	Avilon Fast Scarlet 2R.-----	250
NC	Avilon Fast Violet B -----	250
NC, NC 1/	B.G.B. Blue dye -----	100
NC	Brilliant Acid Blue DH -----	3,000
NC	Brilliant Acid Blue G2L -----	19,530
NC	Brilliant Acid Cyanine PTS -----	441
NC	Brilliant Alizarine Milling Blue FRL -----	661
NC	Brilliant Alizarine Milling Blue 3RL -----	441
NC	Carbolan Blue BS -----	330
NC	Carbolan Yellow 3GS -----	880
NC	Cibalan Blue FBL -----	3,138
NC	Colorante Grigio X727-----	397
NC, NC 1/	Derma Brown D2GL -----	6,493
NC	Dimacide Light Orange J -----	25
C, NC	Dimacide Light Red 2B -----	1,250
C	Dimacide Light Scarlet R -----	525
C, NC	Dimacide Light Yellow 3JL -----	3,550
2/	Erio Fast Red 4BU -----	276
NC	F D and C Blue No. 2 -----	2,000
C, NC	Irgacet Yellow GL -----	3,087
NC	Irgalan Blue RL -----	8,772

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity <u>Pounds</u>
ACID DYES--Continued		
2/	Irgalan Red SGL -----	551
NC	Irganol Brilliant Violet FLS -----	1,157
NC	Irgaren Brown C - GL -----	1,587
NC	Irgatron Bordeaux BL -----	1,213
C	Irgatron Red 3BL -----	1,213
NC	Isolan Green BB -----	50
NC	Isolan Green FG -----	50
NC	Isolan Olive GGL -----	1,102
NC, NC 1/	Isolan Orange GL -----	3,800
C	Lanaperl Brown G -----	450
2/	Lanaperl Fast Red 3G -----	100
2/	Lanaperl Fast Yellow G -----	100
NC	Lanaperl Scarlet G -----	500
NC	Lanasyn Brown 2 GL -----	331
NC	Lanasyn Carbon BL -----	13,008
NC	Lanasyn Green 5GL -----	1,653
NC	Levalan Bordeaux I-GTL -----	4,000
NC	Levalan Brown IBRL -----	3,000
NC	Levalan Dark Brown I-TL -----	13,835
NC 1/	Levalan Dark Brown TL -----	300
NC	Levalan Navy Blue IRL -----	4,500
NC	Levalan Olive I-GL -----	13,825
NC	Levamin Blue CW -----	1,000
C	Levamin Yellow RN -----	600
NC	Lugatol Blue NL -----	50
NC	Lunergan Black C -----	700
NC	Lunergan Black MC -----	50
NC	Lunergan Blue BGC -----	50
2/	Lunergan Dark Brown CN -----	100
2/	Lunergan Red RC -----	50
NC	Lurazol Fur Black -----	50
NC 1/	Metallan Black MG -----	5,000
NC	Neopolar Brilliant Red 2B -----	772
C	Neutrichrome Bordeaux 3BLL -----	100
C	Neutrichrome Brown BRLL -----	50
NC	Neutrichrome Brown JRL -----	300
C	Neutrichrome Grey 2BLL -----	3,523
C	Neutrichrome Yellow 5RLL -----	200

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		<u>Pounds</u>
ACID DYES--Continued		
NC	Nylomine Acid Blue C-GS -----	220
NC	Nylomine Acid Blue C-2GS -----	5,990
C	Nylomine Acid Yellow C-3GS -----	550
C	Nylomine Blue A-GS -----	6,700
NC	Nylomine Orange A-GS -----	4,300
NC	Nylomine Red A-2BS -----	18,238
NC	Nylomine Scarlet A-B -----	550
NC	Nylosan Yellow Brown E-RL -----	441
NC	Ortolan Black G -----	14,000
NC	Pilate Fast Blue RNN -----	500
NC	Pilate Fast Blue RRN -----	2,250
NC	Remalan Fast Brown EGR -----	100
NC	Sandolan Dark Brown BL -----	1,543
NC	Sandolan Dark Brown GL -----	4,630
NC	Sella Fast Black GRF -----	551
NC	Sella Fast Grey BRL -----	551
2/	Solway Sky Blue BA -----	5,400
C	Sulfacide Light Navy BRLL -----	300
NC	Sulfonine Brilliant Red 6B -----	3,748
NC	Sulpho Rhodamine BG -----	100
C	Telon Red BL -----	250
NC	Telon Yellow BL -----	250
NC	Vialon Fast Brown GR -----	400
C	Other acid dyes -----	14
Total, acid dyes ----- quantity--		2,555,894
AZOIC DYES AND COMPONENTS		
Azoic dyes:		
C	Azoic Red 1 -----	300
C	Azoic Red 6 -----	2,250
C	Azoic Green 1 -----	400
NC	Azoic Black 16 -----	10,000
NC	Neutrogene Black B -----	500
NC 1/	Neutrogene Black JR -----	25
2/	Pharmol Golden Yellow AN-1FGA -----	25
NC	Other azoic dyes -----	15
Total azoic dyes -----		13,515

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity	
		Pounds	
AZOIC DYES AND COMPONENTS--Continued			
Fast color bases:			
C	Azoic diazo component 1	6,000	
C	Azoic diazo component 2	2,500	
C	Azoic diazo component 3	5,200	
C	Azoic diazo component 4	250	
C	Azoic diazo component 5	112,021	
C	Azoic diazo component 8	163,560	
C	Azoic diazo component 9	11,000	
C	Azoic diazo component 11	400	
C	Azoic diazo component 12	28,478	
C	Azoic diazo component 13	20,955	
C	Azoic diazo component 14	13,750	
NC	Azoic diazo component 15	250	
NC 1/ C, NC	Azoic diazo component 24	1,000	
C	Azoic diazo component 27	2,750	
C	Azoic diazo component 32	28,150	
C	Azoic diazo component 33	750	
C	Azoic diazo component 34	7,953	
NC	Azoic diazo component 41	41,156	
C	Azoic diazo component 42	12,900	
NC	Azoic diazo component 43	1,875	
C	Azoic diazo component 48	45,538	
C	Azoic diazo component 120	1,250	
C, NC	Azoic diazo component 121	5,350	
C	Fast carmine AMB	1,750	
C	Fast red ITRK	3,000	
C	Fast red SNA	2,205	
Total fast color bases		519,991	
Fast color salts:			
C	Azoic diazo component 1	1,100	
C, NC	Azoic diazo component 3	3,500	
C	Azoic diazo component 4	1,750	
C	Azoic diazo component 5	12,875	
C	Azoic diazo component 8	1,250	
C, NC	Azoic diazo component 9	11,250	
C	Azoic diazo component 12	3,500	

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity	
		Pounds	
AZOIC DYES AND COMPONENTS--Continued			
Fast color salts--Continued			
C	Azoic diazo component 13 -----	10,250	
C	Azoic diazo component 14 -----	1,500	
NC, NC 1/	Azoic diazo component 16 -----	16,115	
C, NC 1/	Azoic diazo component 20 -----	4,475	
NC 1/	Azoic diazo component 27 -----	100	
NC	Azoic diazo component 30 -----	2,100	
C	Azoic diazo component 33 -----	18,100	
C	Azoic diazo component 34 -----	250	
C, NC	Azoic diazo component 35 -----	3,000	
C	Azoic diazo component 36 -----	9,000	
C	Azoic diazo component 37 -----	1,250	
C, NC	Azoic diazo component 39 -----	2,000	
C, NC	Azoic diazo component 40 -----	7,000	
C	Azoic diazo component 41 -----	15,250	
C	Azoic diazo component 44 -----	500	
C	Azoic diazo component 48 -----	1,250	
C	Azoic diazo component 49 -----	6,600	
NC	Azoic diazo component 51 -----	3,000	
NC	Azoic diazo component 123 -----	4,250	
C, NC, NC 1/ 2/	Diazo A, AK, AVBF ₄ , AW, B, BFBF ₄ , BHBF ₄ , C, D, F, G, HC1, HC2, HC3, HC117, HC160, HC217, K, L, N, O, W, WX, Diazo 5, 6, 98, 103, 103-DM-21, 104, 106 -----	66,617	
C	Diazo amino blue BB -----	3,955	
NC	Diazo amino blue VB -----	250	
NC	Diazo amino orange RD -----	3,100	
NC	Diazo amino violet B -----	4,385	
C	p-Diazo diphenylamine sulfate -----	12,213	
C	Diazo product 8, 15 -----	281	
NC	Fast Black Salt ANS -----	800	
C, NC	Fast Black Salt BTL -----	6,000	
NC	Fast Blue Salt VFCC -----	3,750	
C, NC	Fast Navy Blue RA -----	18,600	
C	Monex M-1 -----	800	
C	Photomine H-D -----	132	
C	Photomine M-D -----	132	
C, NC, NC 1/	Other fast color salts -----	6,430	
	Total fast color salts -----	268,660	

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Dye	Quantity
		Pounds
AZOIC DYES AND COMPONENTS--Continued		
Naphthol AS and derivatives:		
C, NC	Azoic coupling component 2	642,083
C	Azoic coupling component 3	2,500
C, 2/	Azoic coupling component 4	13,400
C, NC	Azoic coupling component 5	33,225
NC	Azoic coupling component 6	1,300
C	Azoic coupling component 7	521,130
NC	Azoic coupling component 8	100
C	Azoic coupling component 9	330
C, NC	Azoic coupling component 11	2,250
C, NC	Azoic coupling component 12	38,310
C, NC	Azoic coupling component 13	10,400
C, NC	Azoic coupling component 15	29,250
C	Azoic coupling component 16	2,000
C	Azoic coupling component 17	58,858
C	Azoic coupling component 18	4,750
C	Azoic coupling component 20	21,932
C	Azoic coupling component 21	2,500
C	Azoic coupling component 23	8,000
C	Azoic coupling component 24	300
C, NC	Azoic coupling component 25	2,850
C	Azoic coupling component 28	4,250
NC, NC 1/, 2/	Azoic coupling component 32	8,856
C	Azoic coupling component 34	8,910
C	Azoic coupling component 35	11,705
C	Azoic coupling component 36	200
C	Azoic coupling component 41	5,000
NC	Azoic coupling component 45	70
C, NC, NC 1/	Azoic coupling component 107	32,637
NC	Azoic coupling component 108	31,510
NC	Naphtanilide CB	3,510
C	Naphtanilide DB	6,000
NC	Naphtanilide HS	1,250
C	Naphthol ACNA-G	24,000
NC	Naphthol AS-KGL	1,125
C	Naphthol AS-LBLL	1,100
C, NC	Naphthol AS-SRLL	2,200
C, NC	Other naphthol AS and derivatives	20
	Total naphthol AS and derivatives	1,500

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		<u>Pounds</u>
BASIC DYES		
C	Basic Yellow 1 -----	3,517
C	Basic Yellow 2 -----	33,074
NC	Basic Yellow 9 -----	7,633
C	Basic Yellow 11 -----	1,344
C, 2/	Basic Yellow 13 -----	50,223
C	Basic Yellow 14 -----	220
NC	Basic Yellow 19 -----	16,931
NC	Basic Yellow 23 -----	10,000
NC, NC 1/	Basic Yellow 24 -----	40,264
NC	Basic Yellow 25 -----	61,898
NC, NC 1/	Basic Yellow 29 -----	12,740
NC	Basic Yellow 32 -----	29,640
C	Basic Orange 2 -----	2,860
C	Basic Orange 12 -----	500
C	Basic Orange 14 -----	150
C	Basic Orange 21 -----	2,734
C	Basic Orange 22 -----	4,520
NC, NC 1/	Basic Orange 27 -----	6,070
NC	Basic Orange 28 -----	8,500
NC	Basic Orange 29 -----	2,360
C	Basic Orange 30 -----	850
C	Basic Red 1 -----	203,798
C	Basic Red 2 -----	750
C	Basic Red 9 -----	2,250
C	Basic Red 13 -----	4,321
C	Basic Red 14 -----	9,680
NC, NC 1/	Basic Red 23 -----	5,601
NC, NC 1/	Basic Red 24 -----	350
NC	Basic Red 25 -----	3,000
C	Basic Red 27 -----	37,320
NC 1/	Basic Red 28 -----	25
NC	Basic Red 29 -----	51,000
NC	Basic Violet 1 -----	110
C	Basic Violet 7 -----	3,600
C	Basic Violet 10 -----	86,276
NC	Basic Violet 11 -----	500
C	Basic Violet 14 -----	33,340

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C= competitive; NC = non- competitive)	Dye	Quantity
		Pounds
BASIC DYES--Continued		
NC	Basic Violet 20 -----	2,150
NC	Basic Violet 21 -----	1,250
NC	Basic Violet 22 -----	6,250
C	Basic Blue 1 -----	3,524
C	Basic Blue 3 -----	63,295
C	Basic Blue 5 -----	12,930
C	Basic Blue 7 -----	4,950
2/	Basic Blue 9 -----	355
C	Basic Blue 22 -----	19,145
C	Basic Blue 26 -----	4,976
NC, NC 1/	Basic Blue 33 -----	7,006
NC	Basic Blue 42 -----	552
C	Basic Blue 44 -----	16,568
NC	Basic Blue 45 -----	44,003
C	Basic Blue 47 -----	21,098
NC	Basic Blue 50 -----	1,000
NC, 2/	Basic Blue 53 -----	3,000
C, NC	Basic Blue 54 -----	34,010
C	Basic Blue 57 -----	1,390
NC	Basic Blue 62 -----	6,662
NC	Basic Blue 69 -----	9,088
C	Basic Green 1 -----	5,810
NC	Basic Green 2 -----	12,155
C, 2/	Basic Green 4 -----	18,753
NC	Basic Green 6 -----	750
C	Basic Brown 4 -----	110
NC	Basic Black 1 -----	55
2/	Aizen Cathilon Black ACH -----	220
2/	Aizen Cathilon Black BXH -----	220
2/	Aizen Cathilon Black GH -----	220
2/	Aizen Cathilon Black FP -----	220
2/	Aizen Cathilon Black MH -----	220
2/	Aizen Cathilon Black SBH -----	220
2/	Aizen Cathilon Black SH -----	220
2/	Aizen Cathilon Blue GLH -----	220
2/	Aizen Cathilon Blue NBLH -----	220
2/	Aizen Cathilon Blue NRH -----	220

See footnotes at end of table.

Table 9 .--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		<u>Pounds</u>
BASIC DYES--Continued		
2/	Aizen Cathilon Blue 2RLH -----	220
2/	Aizen Cathilon Brilliant Pink BH -----	220
2/	Aizen Cathilon Brilliant Red 4GH -----	220
2/	Aizen Cathilon Brilliant Scarlet RH -----	220
2/	Aizen Cathilon Brown GH -----	220
2/	Aizen Cathilon Red BLH -----	220
2/	Aizen Cathilon Red 6BH -----	220
2/	Aizen Cathilon Red 7BNH -----	220
2/	Aizen Cathilon Red GLH -----	220
2/	Aizen Cathilon Violet 3BIH -----	220
2/	Aizen Cathilon Yellow 3RLH -----	220
C	Astra Black O -----	3,250
C	Astrazon Black M -----	7,000
C	Astrazon Black R -----	800
C	Astrazon Black WRL -----	3,001
C	Astrazon Black 4243 -----	500
NC, NC 1/, 2/	Basacryl Blue GGL -----	4,000
NC	Basacryl Red FL -----	250
C, NC	Dyestuff 53, 55, 57, 58, 61, 62, 63, 64 -----	749
C	Hecto Black G -----	50,520
2/	Hecto Black SF -----	796
NC	Leather Black MB -----	100
NC	Maxilon Brilliant Flavine 10GFF -----	2,281
NC	Maxilon Red 3BL -----	705
NC	Maxilon Red GRL -----	4,274
NC	Sandocryl Blue B-2GLE -----	2,205
NC	Sandocryl Golden Yellow B-RLE -----	2,205
C	Sandocryl Orange B-3RLE -----	2,205
NC	Sandocryl Red B-2GLE -----	2,205
NC	Sandocryl Rubine B-RLE -----	2,866
C	Sandocryl Yellow Brown B-RLE -----	2,205
NC	Ton Braun B -----	353
NC	Victoria Blue FBR -----	100
NC	Victoria Pure Blue FGA -----	250
C	Other basic dyes -----	5
	Total, basic dyes ----- quantity	1,136,232

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Dye	Quantity
		Pounds
DIRECT DYES		
C	Direct Yellow 8 -----	1,568
C	Direct Yellow 12 -----	1,321
C	Direct Yellow 27 -----	16,720
C	Direct Yellow 28 -----	3,460
NC	Direct Yellow 33 -----	500
C	Direct Yellow 44 -----	200
C	Direct Yellow 47 -----	34,989
NC	Direct Yellow 52 -----	6,083
NC	Direct Yellow 58 -----	10,750
C	Direct Yellow 59 -----	22,009
NC	Direct Yellow 64 -----	3,560
NC	Direct Yellow 68 -----	33,147
NC	Direct Yellow 69 -----	2,950
NC	Direct Yellow 93 -----	3,087
NC	Direct Yellow 95 -----	3,583
NC	Direct Yellow 96 -----	17,776
NC	Direct Yellow 98 -----	18,739
NC	Direct Yellow 109 -----	2,900
C, NC, NC 1/	Direct Yellow 110 -----	1,751
C	Direct Orange 15 -----	50
NC	Direct Orange 41 -----	3,500
C, NC 1/	Direct Orange 46 -----	1,700
NC	Direct Orange 51 -----	1,668
C	Direct Orange 52 -----	110
C	Direct Orange 57 -----	12,660
NC	Direct Orange 62 -----	3,328
C	Direct Orange 66 -----	6,723
NC	Direct Orange 96 -----	1,009
NC	Direct Orange 106 -----	11,243
NC	Direct Orange 107 -----	38,580
C	Direct Red 1 -----	220
C	Direct Red 2 -----	2,800
NC	Direct Red 3 -----	300
NC	Direct Red 9 -----	20,468
NC	Direct Red 11 -----	3,636
C	Direct Red 16 -----	100
NC	Direct Red 17 -----	860

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		<u>Pounds</u>
- DIRECT DYES--Continued		
C	Direct Red 26	25
C	Direct Red 37	250
NC	Direct Red 71	6,342
C	Direct Red 76	250
C	Direct Red 79	100
C	Direct Red 83	12,124
C	Direct Red 84	2,271
NC	Direct Red 88	276
NC	Direct Red 92	36,698
NC	Direct Red 95	4,851
NC	Direct Red 100	772
C	Direct Red 107	1,160
C	Direct Red 111	4,690
NC 1/	Direct Red 117	50
NC	Direct Red 143	3,747
C	Direct Red 152	8,000
C	Direct Red 153	100
C	Direct Red 155	250
NC	Direct Red 173	1,831
NC	Direct Red 184	2,204
NC	Direct Red 205	11,685
NC	Direct Red 207	1,983
NC	Direct Red 212	100
NC	Direct Red 218	250
NC	Direct Red 221	309
NC	Direct Red 233	2,821
C	Direct Violet 7	440
C	Direct Violet 46	793
C	Direct Violet 47	8,241
C	Direct Violet 48	4,938
C	Direct Violet 51	525
NC	Direct Violet 62	11,572
NC	Direct Violet 93	4,694
C	Direct Violet 95	725
C	Direct Blue 2	8,819
NC	Direct Blue 25	500
	Direct Blue 40	300

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity <u>Pounds</u>
DIRECT DYES--Continued		
NC	Direct Blue 41 -----	3,406
C	Direct Blue 71 -----	6,650
C	Direct Blue 77 -----	9,480
C	Direct Blue 78 -----	4,410
C, NC	Direct Blue 81 -----	4,823
NC	Direct Blue 84 -----	1,300
C, NC 1/, 2/	Direct Blue 86 -----	14,350
C	Direct Blue 87 -----	550
NC	Direct Blue 90 -----	25,573
NC	Direct Blue 92 -----	11,605
NC	Direct Blue 106 -----	31,976
NC	Direct Blue 108 -----	24,020
NC	Direct Blue 109 -----	137,860
C	Direct Blue 112 -----	25
C	Direct Blue 120 -----	34,792
C, NC	Direct Blue 122 -----	6,345
C	Direct Blue 126 -----	4,500
C, NC	Direct Blue 130 -----	4,199
NC	Direct Blue 137 -----	3,381
NC	Direct Blue 149 -----	1,450
NC	Direct Blue 156 -----	3,896
NC	Direct Blue 158 -----	22,162
NC	Direct Blue 160 -----	276
NC	Direct Blue 172 -----	2,646
C	Direct Blue 199 -----	8,768
C	Direct Blue 207 -----	13,936
NC	Direct Blue 211 -----	4,838
NC	Direct Blue 225 -----	4,401
NC	Direct Blue 229 -----	145
NC	Direct Blue 239 -----	4,280
NC, NC 1/	Direct Blue 244 -----	5,100
NC	Direct Blue 245 -----	3,025
NC	Direct Green 3 -----	25
NC	Direct Green 5 -----	6,061
NC	Direct Green 23 -----	370
C	Direct Green 26 -----	2,080
C	Direct Green 27 -----	350

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

ity	Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
ds			Pounds
DIRECT DYES--Continued			
06	NC	Direct Green 29 -----	21,108
50	C	Direct Green 30 -----	600
80	NC	Direct Green 31 -----	6,835
10	C	Direct Green 32 -----	750
23	NC	Direct Green 33 -----	3,500
00	NC	Direct Green 37 -----	1,571
50	NC	Direct Green 48 -----	1,690
50	NC	Direct Green 51 -----	12,639
73	NC	Direct Green 59 -----	4,044
05	NC	Direct Green 65 -----	596
76	NC	Direct Green 67 -----	16,885
20	NC	Direct Green 68 -----	1,500
60	NC	Direct Green 70 -----	2,974
25	NC	Direct Green 74 -----	1,500
92	C	Direct Brown 1 -----	7,250
45	C	Direct Brown 29 -----	287
00	NC	Direct Brown 30 -----	750
99	NC	Direct Brown 31 -----	2,610
84	NC	Direct Brown 34 -----	2,513
50	NC	Direct Brown 58 -----	2,380
96	NC	Direct Brown 65 -----	1,322
62	C	Direct Brown 95 -----	2,000
76	NC	Direct Brown 97 -----	6,612
46	NC	Direct Brown 98 -----	4,815
68	NC	Direct Brown 103 -----	17,931
36	C	Direct Brown 106 -----	1,500
38	NC	Direct Brown 107 -----	925
01	NC	Direct Brown 112 -----	500
45	NC	Direct Brown 113 -----	5,732
80	NC	Direct Brown 115 -----	43,088
00	C, NC	Direct Brown 116 -----	22,192
25	NC	Direct Brown 157 -----	11,462
25	NC	Direct Brown 167 -----	1,759
61	NC	Direct Brown 169 -----	7,714
70	NC	Direct Brown 170 -----	660
80	NC	Direct Brown 172 -----	6,944
50	NC	Direct Brown 173 -----	1,225

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C = competitive; NC = non-competitive)	Dye	Quantity
		Pounds
DIRECT DYES--Continued		
NC	Direct Brown 204	100
C	Direct Black 32	1,250
C	Direct Black 41	500
C	Direct Black 51	205
NC	Direct Black 62	8,297
NC	Direct Black 69	1,102
NC	Direct Black 97	1,225
NC	Direct Black 112	451
NC	Direct Black 113	2,811
NC	Direct Black 114	3,966
NC	Direct Black 116	331
NC	Direct Black 117	3,968
NC	Direct Black 118	18,736
NC	Direct Black 121	2,204
NC	Direct Black 122	3,619
C	Direct Black 126	500
NC	Direct Black 133	1,053
NC	Direct Black 145	100
NC, NC 1/2	Benzo Cuprol Navy Blue MP	4,100
C	Benzo Indigo Blue BBIS	441
NC	Chloramine Fast Brown No. 12	7,715
NC	Chlorazol Union Black 14714	750
NC	Cuprofix Bordeaux C-FBL	220
NC	Cuprofix Navy C-IW	2,865
NC	Cuprofix Orange C-TL	220
NC	Cuprophenyl Brown GL	3,562
NC	Cuprophenyl Rubine RL	1,653
C	Diazol Light Brown 2R50	25
2/NC	Durazol Red CR-2B	500
NC	Foron Brilliant Red S-GL	220
NC	Lumicrease Dark Brown 3LB	1,102
C, NC	Pyrazol Fast Green 3LG	3,528
NC	Sandolan Dark Brown BL	882
2/NC	Sirius Supra Yellow CD	540
C, NC	Sirius Supra Yellow FG-LL	35
	Other direct dyes	26
	Total, direct dyes	1,158,956

See footnotes at end of table.

Table 9 ---Benzeneoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C= competitive; NC = non- competitive)	Dye	Quantity
		<u>Pounds</u>
DISPERSE DYES		
C, 2/	Disperse Yellow 1 -----	6,139
C	Disperse Yellow 3 -----	850
C	Disperse Yellow 5 -----	17,950
NC	Disperse Yellow 7 -----	250
NC	Disperse Yellow 12 -----	1,337
NC	Disperse Yellow 19 -----	2,679
C	Disperse Yellow 23 -----	22,916
C	Disperse Yellow 31 -----	4,500
NC	Disperse Yellow 39 -----	2,308
C	Disperse Yellow 42 -----	5,041
NC	Disperse Yellow 44 -----	1,750
NC	Disperse Yellow 49 -----	6,172
NC	Disperse Yellow 51 -----	1,000
NC	Disperse Yellow 56 -----	58,582
NC	Disperse Yellow 58 -----	5,000
NC	Disperse Yellow 63 -----	4,871
C	Disperse Yellow 64 -----	21,493
NC	Disperse Yellow 65 -----	1,350
NC	Disperse Yellow 66 -----	1,201
NC	Disperse Yellow 68 -----	200
NC	Disperse Yellow 73 -----	2,300
NC	Disperse Yellow 74 -----	21,216
C	Disperse Orange 5 -----	5,031
C	Disperse Orange 9 -----	2,063
NC	Disperse Orange 13 -----	830
NC	Disperse Orange 20 -----	4,850
NC	Disperse Orange 30 -----	308,645
NC	Disperse Orange 32 -----	2,350
NC	Disperse Orange 33 -----	1,100
NC	Disperse Orange 38 -----	5,600
NC	Disperse Orange 39 -----	2,200
C	Disperse Red 4 -----	20,550
C	Disperse Red 5 -----	778
NC	Disperse Red 10 -----	276
C	Disperse Red 11 -----	5,220
NC	Disperse Red 43 -----	221
NC	Disperse Red 44 -----	50,310

Table 9 ---Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C= competitive; NC = non- competitive)	Dye	Quantity	Compe stati comp NC compe
			Pounds
DISPERSE DYES--Continued			
C, NC	Disperse Red 46	37,023	NC
C	Disperse Red 53	110	C, NC
C, NC	Disperse Red 54	26,641	NC
C	Disperse Red 55	11,050	NC
C	Disperse Red 60	25,811	NC
NC	Disperse Red 72	79,366	NC
NC	Disperse Red 73	110,230	NC
NC	Disperse Red 74	12,568	NC
C	Disperse Red 75	100	NC
NC	Disperse Red 76	6,102	NC
C	Disperse Red 82	7,951	C
C	Disperse Red 83	2,145	C
NC	Disperse Red 85	1,978	NC
C, NC	Disperse Red 86	6,875	NC
NC	Disperse Red 89	300	NC
NC	Disperse Red 90	4,532	NC
C	Disperse Red 91	16,000	NC
C	Disperse Red 92	1,556	2/
NC	Disperse Red 93	1,910	C, NC
NC	Disperse Red 105	13,594	C
C	Disperse Red 106	3,660	NC
NC	Disperse Red 107	7,500	NC
NC	Disperse Red 108	11,750	C
NC	Disperse Red 122	9,578	NC
C	Disperse Violet 1	2,875	NC
C	Disperse Violet 4	100	C
C	Disperse Violet 8	4,102	C
NC	Disperse Violet 10	3,017	C
C, NC	Disperse Violet 29	1,324	C
NC	Disperse Violet 33	46,051	C
NC	Disperse Violet 35	100	2/
C	Disperse Blue 1	500	NC
C, NC	Disperse Blue 7	5,651	C
C	Disperse Blue 9	2,625	C
NC	Disperse Blue 20	1,543	C
NC	Disperse Blue 26	2,700	C, NC

See footnotes at end of table.

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Table 9 .--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
DISPERSE DYES--Continued		
NC	Disperse Blue 30 -----	4,530
C, NC	Disperse Blue 40 -----	2,041
NC	Disperse Blue 54 -----	11,206
NC	Disperse Blue 55 -----	10,056
NC	Disperse Blue 58 -----	3,307
NC	Disperse Blue 72 -----	500
NC	Disperse Blue 73 -----	160,936
NC	Disperse Blue 79 -----	652,562
NC	Disperse Blue 81 -----	16,521
NC	Disperse Blue 87 -----	55,083
NC	Disperse Blue 93 -----	4,160
NC	Disperse Blue 94 -----	194,084
C	Disperse Green 1 -----	8,990
C	Disperse Brown 1 -----	17,961
NC	Artisil Blue GFL -----	221
NC	Cibacete Brown JNH -----	500
NC	Cibacete Navy Blue RL -----	2,750
NC	Dispersol Fast Red TB -----	2,310
2/	Duranol Grey TN -----	330
C, NC	Esterophile Light Navy BRLL -----	500
C	Esterophile Light Orange -----	400
C	Esterophile Light Red -----	5,050
NC	Foron Brilliant Red SGL -----	221
NC	Foron Brilliant Violet E-BL -----	220
C	Palacet Blue FFR -----	3,282
NC	Palacet Brilliant Yellow 8G -----	3,000
C	Palacet Fast Black BD -----	500
C	Palacet Fast Navy Blue BR -----	42,000
C	Palacet Fast Navy Blue RR -----	2,000
C	Palacet Navy Blue BR -----	1,000
C	Palacet Violet B -----	2,320
C	Palacet Yellow G -----	944
2/	Palanil Brilliant Blue BGF -----	2,000
NC	Palanil Brilliant Blue F -----	2,056
C	Palanil Brilliant Red -----	500
C	Palanil Brilliant Red BEL -----	6,280
C, NC	Palanil Brilliant Violet 4REL -----	200
C, NC 1/, 2/	Palanil Brown 3REL -----	15,367

See footnotes at end of table.

Table 9 .--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
DISPERSE DYES--Continued		
NC	Petramin Brown 3R -----	30
NC	Petramin Orange 5R -----	175
NC	Petramin Violet R -----	31
NC	Petramin Yellow FRL -----	200
NC	Resolin Black Base A -----	2,025
NC	Resolin Blue GG-SL -----	25
NC	Resolin Blue Green -----	2,931
NC	Resolin Brilliant Black C-3RLS -----	361
NC	Resolin Brilliant Pink CBLS -----	8,961
NC	Resolin Brilliant Pink PBB -----	500
NC	Resolin Brilliant Pink PRR -----	3,359
NC	Resolin Brilliant Yellow C6GL -----	58,750
NC	Resolin Brilliant Yellow 7GL -----	50
NC	Resolin Brilliant Yellow PR -----	100
NC, NC 1/	Resolin Dark Blue BL -----	12,250
NC	Resolin Green CFGS -----	1,610
NC	Resolin Pink CBLS -----	110
2/	Resolin Pink PRR -----	5,000
NC	Resolin Red BRL -----	235
C	Resolin Red Violet FBL -----	350
NC	Resolin Rubine BL -----	185
C, NC	Samaron Blue HBL -----	6,900
2/	Samaron Blue RL -----	250
NC	Samaron Brilliant Pink HGG -----	200
NC, 2/	Samaron Red BL -----	800
NC	Samaron Red RL -----	300
NC	Setacyl Blue FMU -----	6,847
NC	Setacyl Dark Blue FM -----	2,798
NC	Setaron Brilliant Flavine 8GFF -----	2,965
NC	Setaron Brilliant Orange 2RL -----	276
NC	Setaron Golden Yellow RL -----	1,103
NC	Terasil Navy Blue GRL -----	56,250
NC	Terasil Navy Blue RL -----	8,023
NC	Terasil Navy Blue SGL -----	5,120
NC	Terasil Red 2GL -----	616
C, NC	Other disperse dyes -----	40
	Total, disperse dyes ----- quantity-	2,493,661

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		<u>Pounds</u>
FIBER-REACTIVE DYES		
NC	Reactive Yellow 2 -----	5,090
NC	Reactive Yellow 5 -----	34,993
NC	Reactive Yellow 10 -----	18,700
NC	Reactive Yellow 11 -----	26,339
NC	Reactive Yellow 12 -----	13,365
NC	Reactive Yellow 13 -----	2,000
NC	Reactive Yellow 15 -----	8,500
NC	Reactive Yellow 17 -----	300
NC	Reactive Yellow 23 -----	200
C	Reactive Yellow 25 -----	18,000
NC	Reactive Yellow 26 -----	800
NC	Reactive Yellow 27 -----	44,500
NC	Reactive Yellow 29 -----	32,079
NC	Reactive Orange 1 -----	12,000
NC	Reactive Orange 3 -----	5,115
NC	Reactive Orange 5 -----	2,000
NC	Reactive Orange 7 -----	4,000
NC	Reactive Orange 9 -----	19,443
NC	Reactive Orange 10 -----	4,386
NC	Reactive Orange 11 -----	7,902
NC	Reactive Orange 12 -----	2,200
NC	Reactive Orange 13 -----	7,205
NC	Reactive Orange 14 -----	7,168
NC	Reactive Orange 16 -----	1,200
NC	Reactive Orange 23 -----	100
NC	Reactive Red 7 -----	4,400
NC	Reactive Red 10 -----	6,647
NC	Reactive Red 11 -----	22,862
C, NC	Reactive Red 12 -----	34,934
NC	Reactive Red 13 -----	6,490
NC	Reactive Red 15 -----	7,490
NC	Reactive Red 16 -----	3,480
NC	Reactive Red 17 -----	63,460
NC	Reactive Red 18 -----	564
NC	Reactive Red 19 -----	5,181
NC	Reactive Red 20 -----	4,188
NC	Reactive Red 21 -----	3,500
NC	Reactive Red 22 -----	5,981

Table 9 ---Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
FIBER-REACTIVE DYES--Continued		
NC	Reactive Red 24 -----	3,260
NC	Reactive Red 29 -----	495
NC	Reactive Red 38 -----	280
NC	Reactive Red 39 -----	3,670
NC, NC <u>1/</u>	Reactive Red 40 -----	54,200
C	Reactive Red 41 -----	3,400
NC	Reactive Red 42 -----	7,200
NC	Reactive Red 43 -----	13,000
NC	Reactive Red 45 -----	10,060
NC	Reactive Red 46 -----	10,850
NC	Reactive Red 49 -----	1,200
NC	Reactive Red 56 -----	993
NC	Reactive Violet 3 -----	497
NC	Reactive Violet 5 -----	2,000
NC	Reactive Violet 6 -----	20,807
NC, NC <u>1/</u>	Reactive Violet 7 -----	4,661
NC	Reactive Blue 5 -----	22,090
NC	Reactive Blue 6 -----	19,948
NC	Reactive Blue 7 -----	6,500
NC	Reactive Blue 8 -----	52,358
NC	Reactive Blue 10 -----	34,270
NC	Reactive Blue 13 -----	9,840
NC	Reactive Blue 14 -----	1,640
NC	Reactive Blue 15 -----	7,090
NC	Reactive Blue 16 -----	2,315
NC	Reactive Blue 17 -----	2,756
C, NC, <u>2/</u>	Reactive Blue 18 -----	64,152
NC	Reactive Blue 19 -----	800
NC, NC <u>1/</u>	Reactive Blue 21 -----	15,000
NC	Reactive Blue 23 -----	23,985
NC	Reactive Blue 24 -----	13,500
NC	Reactive Blue 25 -----	5,136
NC	Reactive Blue 27 -----	3,000
NC	Reactive Blue 28 -----	700
NC	Reactive Blue 29 -----	12,001
NC, NC <u>1/</u>	Reactive Blue 34 -----	9,379
NC	Reactive Blue 40 -----	6,800
NC	Reactive Blue 41 -----	9,500

See footnotes at end of table.

Table 9.--Benzencid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		<u>Pounds</u>
. FIBER-REACTIVE DYES--Continued		
NC	Reactive Blue 42 -----	220
NC	Reactive Green 4 -----	9,385
NC	Reactive Green 5 -----	13,210
NC	Reactive Green 6 -----	3,608
NC	Reactive Green 7 -----	2,800
NC	Reactive Brown 1 -----	1,500
NC	Reactive Brown 2 -----	15,380
NC	Reactive Brown 5 -----	19,124
NC	Reactive Brown 10 -----	27,000
NC	Reactive Brown 11 -----	10,674
NC	Reactive Brown 16 -----	2,000
NC	Reactive Black 4 -----	9,259
NC	Reactive Black 5 -----	5,000
NC	Reactive Black 9 -----	3,320
NC	Reactive Black 13 -----	2,900
NC	Reactive Black 14 -----	200
NC	Cibacron Blue BE -----	7,195
NC	Cibacron Brilliant Blue 3R-P -----	110
NC	Cibacron Brilliant Orange 2GE -----	3,100
NC	Cibacron Brilliant Yellow 3G-E -----	6,000
NC	Cibacron Brilliant Yellow 3G-P -----	300
NC	Cibacron Brilliant Yellow 3R-D -----	385
NC	Cibacron Green 3GP -----	300
NC	Cibacron Olive G-P -----	2,050
NC	Cibacron Violet 4-RE -----	600
C	Drimelan Yellow 4GL -----	441
NC	Drimarene Blue X-3IR -----	1,102
NC	Drimarene Brilliant Green X-3G -----	2,049
NC	Drimarene Brown 2F-3RL -----	662
NC	Drimarene Discharge Orange X-2RL -----	1,434
NC	Drimarene Red 2-BR -----	110
NC	Drimarene Rubine X-3IR -----	1,544
NC	Lanasol Blue 3R -----	946
NC	Lanasol Orange G -----	356
NC	Lanasol Red B -----	631
NC	Lanasol Red 5B -----	631
NC	Lanasol Yellow 4G -----	631

Table 9 .--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
FIBER-REACTIVE DYES--Continued		
NC	Procilan Orange RS -----	220
NC	Procilan Red GS -----	300
NC	Procinyl Orange GS -----	500
NC	Procinyl Rubine BS -----	330
NC	Procinyl Scarlet GS -----	1,550
NC	Procion Blue H-5RS -----	2,730
NC	Procion Blue M-3GS -----	5,010
NC	Procion Brilliant Blue H-5GS -----	1,560
2/	Procion Brilliant Green H-GS -----	100
2/	Procion Brilliant Orange H-2RS -----	2,090
NC	Procion Brilliant Orange M-2RS -----	19,019
NC	Procion Brilliant Purple H-3RS -----	5,010
NC	Procion Brilliant Red H8BNS -----	1,930
NC	Procion Brilliant Red H8BS -----	2,500
NC, 2/	Procion Brilliant Red M5BS -----	10,036
NC	Procion Brilliant Yellow M-4GS -----	2,970
NC	Procion Navy Blue H3RS -----	3,545
NC	Procion Olive Green M3GS -----	1,958
NC	Procion Red Brown H-4RS -----	2,090
NC	Procion Red M-BA -----	25,191
NC	Procion Rubine M-BS -----	2,045
NC	Procion Scarlet H-RNS -----	4,490
NC	Procion Scarlet M-BA -----	12,334
NC	Procion Scarlet M-GS -----	5,170
NC	Procion Yellow M-GRS -----	9,691
NC	Reactone Blue S-RL -----	6,878
NC	Reactone Brilliant Green S-3G -----	1,873
NC	Reactone Brilliant Red S-2B -----	13,195
NC	Reactone Orange S-2RL -----	6,722
NC	Reactone Red S-4B -----	3,417
NC	Reactone Rubine S-BRL -----	13,016
NC	Reactone Scarlet S-3GL -----	2,601
NC	Reactone Violet BL-F -----	2,931
NC	Remazol Blue 3R -----	500
NC	Remazol Brilliant Blue RN -----	25
NC	Remazol Brilliant Orange GD -----	1,900
2/	Remazol Brilliant Orange RD -----	100

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity	
			Pounds
FIBER-REACTIVE DYES--Continued			
2/	Remazol Brilliant Red 5B -----		600
NC	Remazol Brilliant Red GD -----		350
NC	Remazol Brilliant Yellow GL -----		8,000
NC	Remazol Brown GR -----		1,200
2/	Remazol Golden Yellow GF -----		1,000
2/	Remazol Printing Navy Blue R -----		100
NC	Other fiber-reactive dyes -----		2
	Total, fiber-reactive dyes-----quantity-		1,249,031
FLUORESCENT BRIGHTENING AGENTS			
C	Fluorescent Brightening Agent 9 -----		20,979
NC	Fluorescent Brightening Agent 18 -----		1,102
NC	Fluorescent Brightening Agent 21 -----		4,490
C	Fluorescent Brightening Agent 24 -----		4,410
C	Fluorescent Brightening Agent 28 -----		28,672
NC	Fluorescent Brightening Agent 47 -----		12,125
NC	Fluorescent Brightening Agent 48 -----		7,504
C	Fluorescent Brightening Agent 52 -----		4,849
NC	Fluorescent Brightening Agent 54 -----		3,305
NC	Fluorescent Brightening Agent 55 -----		551
NC	Fluorescent Brightening Agent 70 -----		992
C	Fluorescent Brightening Agent 71 -----		21,870
NC, NC 1/	Fluorescent Brightening Agent 72 -----		686
NC, NC 1/	Fluorescent Brightening Agent 112 -----		3,250
NC, NC 1/	Fluorescent Brightening Agent 119 -----		16,750
NC, NC 1/	Fluorescent Brightening Agent 121 -----		15,250
C	Fluorescent Brightening Agent 134 -----		34,254
C	Fluorescent Brightening Agent 136 -----		803
NC	Fluorescent Brightening Agent 152 -----		1,928
C	Fluorescent Brightening Agent 153 -----		8,106
NC	Fluorescent Brightening Agent 156 -----		22,343
NC	Fluorescent Brightening Agent 157 -----		2,204
2/	Blankophor DCF -----		528
NC	Daitophor AN -----		750
NC	Ecophan -----		2,205
C	Jatwell -----		5,511

See footnotes at end of table

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
FLUORESCENT BRIGHTENING AGENTS--Continued		
NC	Pelson -----	6,824
NC	Phorwhite 4317 -----	226
NC	Sobrix -----	1,212
NC	Tinopal AC -----	2,204
NC	Tinopal CH 3511 -----	4,608
NC	Tinopal SFG -----	661
NC	Tuyacol 61F -----	5,512
C, NC, 2/	Other fluorescent brightening agents -----	21
	Total, fluorescent brightening agents ----- quantity--	246,685
MORDANT DYES		
C	Mordant Yellow 5 -----	150
C	Mordant Yellow 8 -----	4,250
C, NC	Mordant Yellow 26 -----	33,900
C	Mordant Yellow 30 -----	5,500
C, NC	Mordant Yellow 33 -----	4,600
NC	Mordant Yellow 59 -----	300
NC	Mordant Yellow 64 -----	25
C, NC	Mordant Orange 3 -----	15,251
C, NC	Mordant Orange 22 -----	800
C, NC	Mordant Orange 36 -----	5,625
NC	Mordant Orange 41 -----	100
C	Mordant Red 3 -----	2,000
C	Mordant Red 7 -----	4,046
NC	Mordant Red 17 -----	16,921
NC	Mordant Red 27 -----	13,270
NC	Mordant Red 38 -----	7,936
NC	Mordant Red 47 -----	700
NC	Mordant Red 76 -----	200
NC	Mordant Red 81 -----	600
NC	Mordant Red 82 -----	300
NC	Mordant Red 83 -----	100
NC	Mordant Red 84 -----	1,000
C, 2/	Mordant Violet 1 -----	5,695
C	Mordant Violet 3 -----	1,026

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		<u>Pounds</u>
MORDANT DYES--Continued		
C	Mordant Violet 15	1,350
NC	Mordant Violet 17	1,210
NC	Mordant Violet 24	800
NC, 2/	Mordant Violet 28	3,136
NC	Mordant Violet 62	209
C, 2/	Mordant Blue 1	4,694
C	Mordant Blue 3	2,000
C	Mordant Blue 7	1,568
C	Mordant Blue 9	13,000
C, NC	Mordant Blue 29	17,988
NC	Mordant Blue 49	929
NC	Mordant Blue 58	300
NC	Mordant Blue 60	1,600
NC	Mordant Green 2	4,300
C, NC	Mordant Green 15	700
NC	Mordant Green 22	150
NC	Mordant Green 29	3,306
NC	Mordant Green 33	6,614
NC, NC 1/	Mordant Green 45	6,574
C	Mordant Green 47	5,000
C	Mordant Brown 1	500
C	Mordant Brown 19	353
NC	Mordant Brown 23	2,349
NC	Mordant Brown 24	250
NC	Mordant Brown 42	2,300
NC	Mordant Brown 45	2,800
NC	Mordant Brown 47	1,600
NC	Mordant Brown 50	1,102
NC, NC 1/	Mordant Brown 59	3,985
NC	Mordant Brown 79	10,085
NC	Mordant Brown 86	50
NC	Mordant Brown 88	1,000
NC	Mordant Brown 89	600
NC	Mordant Brown 92	3,000
C	Mordant Black 1	13,301
C, 2/	Mordant Black 11	49,411
C	Mordant Black 38	4,475

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity <u>Pounds</u>
MORDANT DYES--Continued		
NC	Mordant Black 44 -----	2,429
NC	Mordant Black 47 -----	300
NC	Mordant Black 75 -----	18,500
NC	Mordant Black 76 -----	400
NC	Mordant Black 77 -----	400
C	Mordant Black 78 -----	750
NC	Mordant Black 79 -----	4,000
C	Acid Chrome Navy Blue ERN -----	275
NC	Aluminium Bluish Green I2W -----	200
NC	Aluminium Brown RL -----	500
NC	Aluminium Olive Brown 2RW -----	300
NC	Aluminium Yellow LIW -----	100
C	Chrome Black P2B -----	2,230
NC	Chrome Orange MMD 187 -----	500
NC	Chrome Printing Black DHA -----	1,500
NC	Chrome Printing Orange G -----	800
2/	Chromester Black T -----	100
NC 1/	Chromogenrot B -----	2,205
2/	Diamond Chrome Fast Bordeaux BL -----	50
2/	Diamond Fast Dark Blue FRL -----	33
2/	Diamond Navy Blue RRN -----	33
NC	Nitrosine PP -----	25
NC, NC 1/	Panduran Blue B -----	27,105
NC	Panduran Green G -----	1,500
NC	Salicine Chrome Bordeaux B -----	1,000
2/	Other mordant dyes -----	42
	Total, mordant dyes ----- quantity	362,161
SOLVENT DYES		
C	Solvent Yellow 1 -----	7,231
C	Solvent Yellow 14 -----	100
NC	Solvent Yellow 16 -----	400
NC	Solvent Yellow 17 -----	720
C	Solvent Yellow 19 -----	1,775
C	Solvent Yellow 21 -----	1,795
C	Solvent Yellow 25 -----	2,740

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
SOLVENT DYES--Continued		
C	Solvent Yellow 44	100
429	Solvent Yellow 48	3,747
300	Solvent Yellow 56	100
,500	Solvent Yellow 62	3,968
400	Solvent Yellow 63	1,542
400	Solvent Yellow 64	1,761
750	Solvent Yellow 79	400
,000	Solvent Orange 5	325
275	Solvent Orange 9	155
200	Solvent Orange 11	12,520
500	Solvent Orange 27	440
300	Solvent Orange 34	1,159
100	Solvent Orange 41	4,851
,230	Solvent Orange 54	400
500	Solvent Red 1	50
,500	Solvent Red 3	100
800	Solvent Red 7	1,800
100	Solvent Red 12	55
,205	Solvent Red 18	11,450
50	Solvent Red 19	100
33	Solvent Red 25	25
33	Solvent Red 27	25
25	Solvent Red 30	20,474
105	Solvent Red 36	772
500	Solvent Red 49	9,500
000	Solvent Red 50	613
142	Solvent Red 51	500
161	Solvent Red 58	3,011
	Solvent Red 85	661
	Solvent Red 89	4,250
	Solvent Red 90	440
	Solvent Red 91	881
231	Solvent Red 92	661
100	Solvent Red 97	1,315
400	Solvent Red 109	35,600
720	Solvent Red 110	13,124
775	Solvent Violet 2	200
795		
740		

Table 9 ---Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966 --Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity <u>Pounds</u>
SOLVENT DYES--Continued		
NC	Solvent Blue 2	6,600
C	Solvent Blue 7	110
NC	Solvent Blue 19	525
C	Solvent Blue 25	350
C	Solvent Blue 35	1,000
C	Solvent Blue 44	441
NC	Solvent Blue 45	3,828
C	Solvent Blue 46	442
C	Solvent Blue 48	110
NC	Solvent Blue 51	1,550
C	Solvent Blue 55	6,500
C	Solvent Blue 67	3,320
NC	Solvent Green 7	2,750
NC	Solvent Green 19	1,329
NC	Solvent Brown 1	25
C	Solvent Brown 28	1,985
C	Solvent Brown 34	220
NC	Solvent Brown 35	275
NC	Solvent Brown 37	50
NC	Solvent Black 2	2,160
C	Solvent Black 3	13,360
C	Solvent Black 5	1,543
NC	Solvent Black 6	360
C	Solvent Black 7	7,850
NC	Alizarine Brilliant Sky Blue BIW	4,000
NC	Alizarine Cyanine Green 5G	3,300
C	Alizarine Cyanine Green GWA	1,000
NC	Blaufarbstoff WUA	24,250
2/	Grasol Blue 2GL	119
NC	Grasol Blue Green BSN	220
NC	Grasol Fast Pink 5BL	165
2/	Hostadye Fast Red CG	25
NC	Hostadye Fast Yellow CGR	500
NC	Irgacet Black RL	1,323
NC	Irgacet Brodeaux GL	55
C	Irgacet Brilliant Blue 2GIN	4,829
NC	Irgacet Brilliant Green 3GL	770
NC	Irgacet Brown 6RL	385

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Entity	Competitive status (C = competitive; NC = non-competitive)	Dye	Quantity
unds			Pounds
SOLVENT DYES--Continued			
5,600	C	Irgacet Orange GR	55
110	NC	Irgacet Orange RL	1,874
525	NC	Irgacet Red 2BL	5,457
350	C	Irgacet Red 4BL	440
1,000	NC	Irgacet Red 3GL	165
441	NC	Irgacet Rubine RL	330
3,828	NC	Irgacet Scarlet GL	165
442	NC	Irgacet Yellow 2RL	660
110	NC	Neozapon Black RE	400
1,550	2/	Neozapon Bordeaux B	25
5,500	NC	Neozapon Fiery Red G	245
3,320	NC	Neozapon Green 3G	25
2,750	NC	Neozapon Red BE	25
1,329	C	Neozapon Yellow R	200
25	NC	Oil Violet BRN	25
1,985	2/	Orasol Brilliant Blue GMN	660
220	2/	Orasol Red 4949	880
275	NC	Saviny Fire Red 3GLS	110
50	C	Saviny Yellow RLSN	440
2,160	NC	Shoe Dye	440
3,360	NC	Spirit Soluble Fast Black B	25
1,543	NC	Spirit Soluble Fast Balck M	100
360	NC	Spirit Soluble Fast Green HLK	300
1,850	NC	Waxoline Black 01742	1,984
4,000	C, NC	Waxoline Green PC	495
3,300	NC	Zapon Fast Orange	400
1,000	C, NC	Other solvent dyes	21
119		Total, solvent dyes	quantity
220			265,406
165			
25			
500			
1,323	C, NC 1/	Solubilized Sulfur Red 6	2,500
55	NC, NC 1/	Solubilized Sulfur Blue 2	12,000
1,829	NC	Solubilized Sulfur Blue 7	4,000
770	NC 1/	Solubilized Sulfur Green 2	1,000
385	NC	Solubilized Sulfur Green 3	7,000

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
SULFUR DYES--Continued		
NC	Solubilized Sulfur Brown 12 -----	10,000
C	Sulfur Black 1 -----	5,820
C	Sulfur Black 11 -----	1,000
NC 1/	Hydrosol Brilliant Red -----	1,000
NC 1/	Sulfur Carbon GLG -----	560
	Total, sulfur dyes ----- quantity--	44,880
VAT DYES		
C	Vat Yellow 1 -----	15,688
C	Vat Yellow 2 -----	5,650
NC	Solubilized Vat Yellow 3 -----	900
C	Solubilized Vat Yellow 4 -----	25
NC	Solubilized Vat Yellow 5 -----	2,750
C	Solubilized Vat Yellow 7 -----	2,000
NC	Solubilized Vat Yellow 8 -----	3,600
NC	Vat Yellow 20 -----	38,563
C, NC	Vat Yellow 33 -----	3,000
NC	Solubilized Vat Yellow 45 -----	800
C	Solubilized Vat Orange 1 -----	200
C	Vat Orange 2 -----	15,073
C	Vat Orange 3 -----	4,250
NC, 2/	Solubilized Vat Orange 3 -----	400
C	Solubilized Vat Orange 5 -----	50
C	Vat Orange 7 -----	5,950
C	Vat Orange 9 -----	8,577
C	Vat Orange 11 -----	2,500
NC	Vat Orange 13 -----	1,320
C	Vat Orange 15 -----	5,350
C	Vat Red 1 -----	3,638
NC	Solubilized Vat Red 2 -----	300
NC	Solubilized Vat Red 6 -----	500
C	Vat Red 10 -----	28,077
C	Solubilized Vat Red 10 -----	500
NC	Vat Red 24 -----	495
NC	Vat Red 34 -----	6,925
C, NC	Vat Red 45 -----	5,749

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Entity	Competitive status (C = competitive; NC = non-competitive)	Dye	Quantity
Entity			Pounds
VAT DYES--Continued			
000	C	Vat Violet 1	936
820	C	Vat Violet 2	1,000
000	NC	Solubilized Vat Violet 7	800
000	C, NC	Vat Violet 9	2,549
560	C	Vat Violet 13	90,750
880	NC, NC 1/	Vat Violet 21	8,050
	C, 2/	Vat Blue 1	3/ 848,390
	C	Solubilized Vat Blue 1	1,000
	NC	Vat Blue 2	13,000
	C	Vat Blue 4	3,692
	C	Vat Blue 5	2,500
688	C	Vat Blue 6	57,966
650	C	Solubilized Vat Blue 6	616
900	C	Solubilized Vat Blue 8	500
25	NC	Vat Blue 12	25
750	C	Vat Blue 14	49,628
000	C	Vat Blue 18	42,752
500	C	Vat Blue 20	4,974
563	NC	Vat Blue 21	7,700
000	NC	Vat Blue 26	44,138
300	C	Vat Blue 29	4,250
200	NC	Vat Blue 58	200
073	NC	Vat Blue 66	48,374
250	NC	Vat Blue 67	7,750
100	C	Vat Green 1	11,743
50	C	Vat Green 2	2,442
250	C	Solubilized Vat Green 2	700
77	C	Vat Green 3	37,656
00	C	Solubilized Vat Green 3	1,148
320	C	Vat Green 8	175,568
350	C	Vat Green 13	3,748
38	2/	Vat Green 28	3,000
300	NC	Vat Green 31	300
00	NC	Vat Green 32	300
77	NC	Vat Green 33	200
00	C	Solubilized Vat Brown 1	6,701
95	C	Vat Brown 3	12,600
25	NC	Solubilized Vat Brown 3	55

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
VAT DYES--Continued		
NC	Solubilized Vat Brown 5 -----	195
NC	Solubilized Vat Brown 6 -----	6,100
NC	Vat Brown 33 -----	5,290
NC	Vat Brown 38 -----	1,870
NC	Vat Brown 50 -----	7,000
NC	Vat Brown 55 -----	50
NC	Vat Brown 60 -----	2,000
C	Vat Black 1 -----	125
C, NC	Solubilized Vat Black 1 -----	375
NC	Vat Black 2 -----	350
NC	Solubilized Vat Black 2 -----	300
C, NC	Solubilized Vat Black 5 -----	4,300
NC, NC 1/	Vat Black 19 -----	4,650
C	Vat Black 27 -----	11,000
C	Vat Black 29 -----	380
NC	Vat Black 30 -----	220
NC	Vat Black 31 -----	350
NC	Anthrasol Blue 14G -----	110
NC	Caldeon Grey 2RC -----	250
C, NC	Indanthren Blau RSP -----	484
NC	Indigosol Brilliant Violet 12RB -----	100
NC	Indigosol Olive Green IBU -----	700
NC	Indigosol Orange 18RA -----	300
NC	Palanthrene Brilliant Yellow 5GF -----	11,816
NC	Permanent Red BL -----	1,000
NC	Permanent Red TG -----	500
NC 1/	Polyestren Blue BR -----	1,000
NC, NC 1/	Polyestren Brilliant Blue BR -----	2,125
NC	Polyestren Brilliant Blue RR -----	500
NC 1/	Polyestren Brilliant Scarlet 2224 -----	502
NC, NC 1/	Polyestren Brown BR -----	9,000
NC 1/	Polyestren Brown GR -----	3,500
NC 1/	Polyestren Brown 2223 -----	750
NC 1/	Polyestren Brown 2237 -----	491
NC 1/	Polyestren Golden Yellow 2225 -----	766
NC	Polyestren Grey G -----	1,000
NC 1/	Polyestren Grey 2238 -----	507
NC 1/	Polyestren Pink 2239 -----	483

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
VAT DYES--Continued		
195	Polyestren Printing Pink B -----	500
100	Polyestren Turquoise G -----	7,250
290	Polyestren Turquoise 2226 -----	499
870	Polyestren Violet 2240 -----	495
000	Polyestren Yellow GG -----	3,500
50	Vat Black Brown NT -----	250
000	Vat Blue HCRK -----	1,875
125	Vat Brilliant Pink RB -----	750
375	Vat Brown GCW -----	907
350	Vat Grey NC -----	400
300	Vat Navy Blue R -----	250
300	Vat Red Brown RR -----	250
650	Vat Scarlet B -----	1,612
000	Vat Yellow 3R -----	750
380	Veranthrene Grey ET -----	489
220	Total, vat dyes ----- quantity	1,760,747
MISCELLANEOUS DYES		
484	Acryl Brilliant Red G -----	4,000
100	Alizarin Standard Flunka -----	44
700	Caranil Brown HEDR -----	250
300	Coal Tar Colours -----	14,803
816	D and C Yellow -----	400
000	Fast Red P -----	221
500	Ingrain dyes, total -----	34,718
000	Irgalite Brilliant Yellow 8GF -----	165
125	Irgarene Olive C-2GL -----	1,102
500	Lanstrene Scarlet R -----	50
502	Lycamine Light Black NL -----	150
000	Lycamine Light Blue BLL -----	1,000
500	Lycamine Light Blue 2BLL -----	500
750	Lycamine Light Blue JBLL -----	350
491	Lycamine Light Blue 2JLL -----	200
766	Lycamine Light Green -----	26
000	Lycamine Light Orange JL -----	50
507		
483		

See footnotes at end of table.

Table 9.--Benzoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 1C, TSUS, by class of application, and showing competitive status where available, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
MISCELLANEOUS DYES--Continued		
NC	Lycamine Light Orange RLL -----	500
NC	Lycamine Light Red BJ -----	200
NC	Lycamine Light Red 4BLL -----	100
NC	Lycamine Light Red 8BLL -----	150
NC	Lycamine Light Red 2JL -----	150
NC	Lycamine Light Scarlet RL -----	526
NC	Lycamine Light Yellow 2RLL -----	250
NC	Lycamine Light Yellow 3RLL -----	500
NC	Microscope Stains -----	51
NC 1/	Noir Supracide R-50 -----	110
2/	Petramin Orange 5GL -----	50
NC	Polypropylene Blue MR -----	325
NC	Polypropylene Rubine M3B -----	250
NC, 2/	Product No. 1246, 1257, 1263, 1264, 2207, 2208, 2209, 2215, 2219, 2231, 2235, 2236, 2241, 2325, 2337 -----	6,423
NC	Product WR 2027 -----	3,750
NC	Propert's Saddle Stain -----	777
C	PTM Red 6B -----	100
NC	Raw Natural Blue Indigo -----	220
2/	Researve Brown 7000 -----	25
NC, 2/	Samples Aniline Dyes -----	2,777
C	Solanile Black F -----	250
2/	Sulfine Yellow PR -----	440
2/	Sumitone Fast Red Violet RH -----	2,500
NC	Vermilion Light -----	1,440
C, NC, NC 1/2	Other miscellaneous dyes -----	1,196
	Total, miscellaneous dyes ----- quantity--	81,089
	Grand total dyes ----- quantity--	13,714,749
	Grand total dyes ----- invoice value--	\$25,816,702

1/ Duty based on export or constructed value.

2/ Competitive status of one or more entries not available.

3/ Estimated. Quantity represents computed weights based on a standard concentration of 20 percent.

Benzeneoid pigments (toners and lakes)

Imports of benzenoid pigments in 1966 (see table 10) totaled 1,000,000 pounds, with an invoice value of \$1.7 million, compared with imports in 1965 of 797,000 pounds, with an invoice value of \$1.5 million. Of the 157 items imported in 1966, 106 were "noncompetitive" (duty based on "United States value"); 3 were "noncompetitive" (duty based on foreign or export value); and 36 were "competitive" (duty based on "American selling price") (see table 6). "Competitive" imports accounted for 22.8 percent of the quantity and 21.6 percent of the value of all benzenoid pigments imported.

Switzerland, West Germany, the United Kingdom, and the Virgin Islands supplied almost all U.S. imports of benzenoid pigments in 1966. Imports from Switzerland amounted to 450,000 pounds (44.6 percent of the total), those from West Germany, 377,000 pounds (37.3 percent of the total), those from the United Kingdom, 122,000 pounds (12.0 percent of the total), and those from the Virgin Islands, 62,000 pounds (6.1 percent of the total). Of the pigments imported in the greatest quantity, Switzerland was the source of all Pigment Yellow 93, Pigment Red 139, and Pigment Red 144; West Germany was the source of all Pigment Yellow 83, Pigment Orange 38, Pigment Red 122, and most of the Pigment Blue 15; and the United Kingdom was the source of all Pigment Green 36, Pigment Green 44, and most of Pigment Green 7.

500
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150
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500
51
110
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777
100
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440
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rd con-

Table 10.--Benzoid pigments (Toners and lakes): U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966

Competitive status (C = competitive; NC = non- competitive)	Pigment	Quantity
		Pounds
Toners:		
C	Pigment Yellow 1-----	4,658
C	Pigment Yellow 3-----	2,448
NC	Pigment Yellow 5-----	300
NC	Pigment Yellow 10-----	200
C	Pigment Yellow 13-----	500
C	Pigment Yellow 14-----	2,300
C	Pigment Yellow 15-----	1,000
NC	Pigment Yellow 16-----	5,100
2/	Pigment Yellow 17-----	500
C	Pigment Yellow 49-----	528
NC	Pigment Yellow 50-----	110
NC	Pigment Yellow 80-----	1,100
NC	Pigment Yellow 83-----	21,769
NC	Pigment Yellow 86-----	507
NC	Pigment Yellow 93-----	22,440
NC	Pigment Yellow 94-----	9,672
NC	Pigment Yellow 95-----	1,325
C	Pigment Orange 5-----	1,900
NC	Pigment Orange 14-----	600
NC	Pigment Orange 36-----	300
NC	Pigment Orange 37-----	600
NC	Pigment Orange 38-----	51,566
2/	Pigment Red 2-----	100
C	Pigment Red 5-----	4,350
C	Pigment Red 7-----	300
NC	Pigment Red 8-----	200
NC	Pigment Red 9-----	6,900
NC	Pigment Red 11-----	2,112
NC	Pigment Red 30-----	700
C	Pigment Red 38-----	1,000
C	Pigment Red 48-----	1,370
NC	Pigment Red 51-----	500
C	Pigment Red 53-----	500
C	Pigment Red 55-----	500
C	Pigment Red 57-----	25
NC	Pigment Red 68-----	2,000
2/	Pigment Red 89-----	25
NC	Pigment Red 111-----	440
NC	Pigment Red 112-----	5,500
C	Pigment Red 122-----	11,675

See footnotes at end of table.

Table 10.--Benzoid pigments (Toners and lakes): U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966--Continued

Quantity	Competitive status (C = competitive; NC = non-competitive)	Pigment	Quantity
unds			Pounds
4,658	NC	Toners--continued:	
2,448	NC	Pigment Red 139-----	141,165
300	NC	Pigment Red 140-----	2,993
200	NC, 2/	Pigment Red 144-----	164,509
500	NC	Pigment Red 146-----	6,050
2,300	NC	Pigment Red 149-----	6,500
1,000	NC	Pigment Red 151-----	4,000
5,100	NC	Pigment Red 165-----	1,928
500	NC	Pigment Red 170-----	4,000
528	C	Pigment Red 171-----	1,000
110	C	Pigment Red 175-----	500
1,100	C, NC 1/, 2/	Pigment Violet 5-----	3,510
21,769	NC	Pigment Violet 23-----	8,980
507	C	Pigment Blue 15-----	64,941
22,440	C	Pigment Blue 16-----	1,760
9,672	C	Pigment Green 7-----	50,537
1,325	C	Pigment Green 10-----	2,300
1,900	C	Pigment Green 36-----	31,412
600	C	Pigment Green 38-----	350
300	C, NC	Pigment Green 41-----	1,000
600	NC	Pigment Green 44-----	27,828
51,566	NC	Pigment Black 1-----	1,090
100	NC, NC 1/	Pigment Black 20-----	30
4,350	C	Pigment Black 21-----	100
300	NC	Acramin Golden Yellow FGRN-----	9,301
200	NC	Acramin Orange FGRL-----	50
6,900	NC, NC 1/	Acramin Orange FRR-----	50
2,112	NC	Acramin Red FITR-----	1,150
700	C	Acramin Red FRC-----	600
1,000	NC	Acramin Red Violet FR-----	75
1,370	C	Acramin Yellow FGG-----	700
500	2/	Acramin Yellow FPV-----	1,400
500	NC	Blue Pigment BRH-----	1,000
500	NC	Imperon Green KG-----	600
25	NC	Irgaplastol Red GL-----	121
2,000	NC	Irgaplastol Yellow G-----	377
25	NC	Irgazine Red GLT-----	275
440	NC	Irgazine Yellow 2GLT-----	1,855
5,500	NC	Lithol Rubine 6BK-----	25
11,675		Lumogen LT Light Yellow-----	8,055

See footnotes at end of table.

Table 10.--Benzoid pigments (Toners and lakes): U.S. general imports entered under Schedule 4, Part 1G, TSUS, showing competitive status, 1966 --Continued

Competitive status (C = competitive; NC = non-competitive)	Pigment	Quantity
		<u>Pounds</u>
Toners--continued:		
NC	Microsol Brilliant Blue 4G-----	55
NC	Microsol Brown 2R-----	40,980
NC	Microsol Scarlet G-----	121
C	Monolite Fast Yellow FRS-----	200
NC	Paliofast Blue LG-----	250
C	Paliofast Maroon GR-----	200
2/	Paliofast Orange 3 GT-----	50
NC	Paliofast Red GG-----	150
NC	Permanent Black PR-----	9,000
NC	Permanent Bordeaux HF3R-----	1,000
2/	Permanent Carmine HF3C-----	100
NC	Permanent Red Toner NCRF-----	500
2/	Permanent Yellow DHC-----	13,000
C	Pigment Green GNH-----	500
NC	Pigment Pink BKF-----	3,050
2/	Pigment Vat Yellow GC-----	61,500
NC, 2/	PV Carmine HF3C-----	3,700
2/	PV Red K-----	500
NC	Unisperse Red GR-----	15,456
NC	Viscofil Brown G2L-----	221
NC	Viscofil Red GL-----	551
NC	Viscofil Scarlet GL-----	2,205
NC	Viscofil Violet 4RL-----	5,732
2/	Vulcafor Fast Black LS-----	1,100
NC	Yellow Lake 160-----	112
NC	Other pigments-----	20
	Total, toners----- quantity-----	879,990
	Total, toners----- invoice value-----	\$ 1,569,973
Mixtures:		
C	Acramin Black FPV-----	4,200
NC	Imperon Blue K-B-----	600
NC	Lepton Orange-----	198
C	Lithol Scarlet BEM-----	50
NC	Lumatex Brilliant Pink-----	100
NC	Lumatex Brilliant Violet R-----	2,250

See footnotes at end of table.

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Table 10.--Benzoid pigments (Toners and lakes): U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Pigment	Quantity
		Pounds
55	Mixtures--continued:	
40,980	Lumatex Grey B-----	500
121	Lumin Black G-----	1,750
200	Lumin Brown G-----	50
250	Lumin Brown GT-----	140
200	Lumin Brown MT-----	1,100
50	Lumin Brown R-----	100
150	Lumin Yellow GT-----	50
9,000	Micracete Blue 50002-----	2,628
1,000	Micracete Brown 2R-----	1,000
100	Microlith Blue 4G-K-----	3,250
500	Microlith Blue 4G-T-----	1,380
13,000	Microlith Bordeaux R-K-----	1,050
500	Microlith Bordeaux RT-----	275
3,050	Microlith Brown 2R-K-----	220
61,500	Microlith Gold G-T-----	1,515
3,700	Microlith Green G-T-----	3,305
500	Microlith Red BR-K-----	1,573
15,456	Microlith Red BR-T-----	440
221	Microlith Red R-K-----	1,474
551	Microlith Red R-T-----	1,655
2,205	Microlith Red 19387-K-----	50
5,732	Microlith Scarlet R-K-----	275
1,100	Microlith Yellow 2G-T-----	750
112	Microlith Yellow 3G-K-----	1,970
20	Microlith Yellow 2RK-----	1,020
879,990	Paliofast Blue RR-----	25
,569,973	PV Fast Red B-----	500
	PV Fast Yellow HR-----	3,000
	PV Yellow H 10G-----	400
4,200	Relca Brown-----	1,102
600	Relca Lemon 111-----	1,565
198	Urethane Black-----	49,250
50	Urethane Blue-----	800
100	Urethane Green-----	2,800
2,250	Urethane Red-----	25,190
	Urethane Yellow-----	8,735
	Vulcan Bordeaux BL-----	100
	Vulcan Fast Red B-----	250
	Waxoline Black O1742-----	1,671
C, NC	Other pigment mixtures-----	31

Table 10 .--Benzoid pigments (Toners and lakes): U.S. general imports entered under Schedule 4, Part 1G, TSUS, showing competitive status, 1966 --Continued

Competitive status (C = competitive; NC = non- competitive)	Pigment	Quantity
		Pounds
	Mixtures--continued:	
	Total, mixtures----- quantity--	130,337
	Total, mixtures----- invoice value--	\$ 168,177
	Grand total----- quantity--	1,010,327
	Grand total----- invoice value--	\$ 1,738,150

1/ Duty based on export or constructed value.

2/ Competitive status of one or more entries not available.

Benzoid medicinals and pharmaceuticals

In 1966, imports of benzenoid medicinals and pharmaceuticals totaled 4.7 million pounds, with an invoice value of \$10.9 million (see table 11). Imports totaled 3.4 million pounds, valued at \$12.6 million in 1965, and 3.1 million pounds, valued at \$9.8 million in 1964. Of the 295 items imported in 1966, 123 were "noncompetitive" (duty based on export value); 57 were "noncompetitive" (duty based on "United States value"); and 98 were "competitive" (duty based on "American selling price"). The competitive status of 17 items is not available (see table 6). In terms of quantity, "competitive" imports accounted for 83.9 percent of all medicinals and pharmaceuticals imported in 1966; in terms of value, however, "competitive" products accounted for only 37.6 percent of the total.

The principal sources of U.S. imports of benzenoid medicinals and pharmaceuticals in 1966 were as follows: West Germany (1,778,000 pounds), United Kingdom (532,000 pounds), Sweden (489,000 pounds), Poland (410,000 pounds), Denmark (399,000 pounds), Switzerland (240,000 pounds), France (222,000 pounds), Italy (159,000 pounds), the Netherlands (152,000 pounds), and Japan (117,000 pounds). These ten countries together accounted for 96.2 percent of the quantity of U.S. imports of benzenoid medicinals and pharmaceuticals in 1966. The rest of the imports in 1966 came from Austria (68,000 pounds), from the Virgin Islands (50,000 pounds), from Yugoslavia (30,000 pounds), from Brazil (10,000 pounds), and from Belgium, Canada, Taiwan, Ireland, Spain, Greece, Australia, and Israel (less than 10,000 pounds each).

The benzenoid medicinal and pharmaceutical products imported in the largest quantities in 1966 are listed below; these products accounted for 75.5 percent by quantity of all benzenoid medicinals and pharmaceuticals imported in 1966.

<u>Product</u>	<u>Quantity of imports (Pounds)</u>	<u>Origin (Principal countries)</u>
Betanaphthol	810,150	West Germany
Procaine hydrochloride	478,264	Sweden and West Germany
Sulfaguanidine	377,885	Poland, Denmark, United Kingdom, and Austria
p-Aminosalicylic acid and salts	353,560	Italy, Sweden, Switzerland, Japan, and West Germany
Phenacetin	278,096	West Germany
Sulfanilamide	268,545	Poland, United Kingdom, and Denmark
Sulfamethazine and its sodium derivative	226,194	Denmark and United Kingdom
Sulfathiazole and its sodium derivative	202,952	Poland, Netherlands, and Denmark
Salicylic acid and salts	196,242	United Kingdom, West Germany, and Poland
Dapsone	132,185	France and United Kingdom
Sulfamerazine and its sodium derivative	106,295	Denmark and Yugoslavia
Ephedrine	100,201	West Germany

Table 11.--Benzoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966

Competitive status (C = competitive; NC = non-competitive)	Product	Quantity
		Pounds
NC 1/	Acepromazine maleate -----	11
C	Acetaminophen -----	43,569
NC	Acetarsone -----	396
C	Acriflavine -----	135
NC 1/	Adonitol -----	3
C	p-Aminobenzoic acid -----	5,000
NC 1/	4-Amino-2-(p-Chlorophenyl)butyric acid (BA 34647) (tablets) -----	10
NC 1/	Aminopromazine (Lispamol) fumarate -----	44
NC	Aminopyrine -----	3,307
C	p-Aminosalicylic acid -----	127,989
C, NC 1/	p-Aminosalicylic acid, calcium salt -----	8,265
NC 1/	p-Aminosalicylic acid, phenyl ester -----	992
C, NC 1/	p-Aminosalicylic acid, sodium salt -----	217,306
NC 1/	Amitriptyline hydrochloride -----	110
C	Ampyrone (4-Aminoantipyrine) -----	441
NC 1/	Anthralin -----	22
 Antibiotics:		
NC	Aminobenzylpencillin -----	13
NC 1/	Ampicillin, sodium -----	451
NC 1/	Animal feed premix (1/3 Chloramphenicol, 2/3 oyster shell) -----	6,614
C, NC 1/, 2/	Chloramphenicol -----	12,734
NC 1/	11a-Chloro-6-methylene-5-oxytetracycline p-toluenesulfonate (GS 2867) -----	22
NC, NC 1/	Dicloxacillin, sodium -----	1,617
C	Penicillin G, potassium -----	12,175
NC 1/	Penicillin G, procaine -----	41
C	Penicillin G, sodium -----	884
C	Penicillin V -----	11
	Total, antibiotics -----	34,562
 Anticoagulants:		
NC 1/	Acenocoumarol (G 23350) -----	54
NC 1/	Ethyl biscoumacetate (G 11705) -----	198
NC 1/	Phenprocoumon -----	20
C	Sodium Warfarin -----	25
	Total, anticoagulants -----	297

See footnotes at end of table.

Imports

Table 11.--Benzoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966--Continued

Quantity	Competitive status (C = competitive; NC = non-competitive)	Product	Quantity
Pounds			Pounds
11	NC	Antipyrine -----	20,384
43,569	NC 1/	Arecoline hydrobromide -----	251
396			
135			
3			
5,000	NC 1/	Barbiturates:	
10	C	Heptobarbital (G-475) -----	528
44	C	Hexobarbital sodium -----	1
3,307	C	Mephobarbital -----	700
7,989	C	Pentobarbital sodium -----	500
8,265	NC 1/	Phenobarbital -----	4,410
992		Thialbarbitone sodium -----	156
7,306		Total, barbiturates -----	6,295
110			
441			
22			
13	NC 1/	Bamethan sulfate (Vasculat) -----	24
451	NC 1/	Benoxyinate hydrochloride -----	19
6,614	C	Benzaldehyde -----	79,807
2,734	NC, NC 1/	Betanaphthol -----	810,150
22	C, NC, NC 1/	Bethanidine sulfate -----	27
1,617	NC 1/	Biloptin, sodium -----	5,296
2,175	C	Biperiden hydrochloride -----	22
41	NC, NC 1/	Bisacodyl -----	1,082
884	NC 1/	Bismuth tribromophenate -----	220
11	NC 1/	Bone radiol veterinary liniment -----	1,140
14,562	NC 1/	Calcium benzoylpas -----	5,043
54	NC	Calcium carbaspirin -----	6,283
198	NC 1/	Carbamazepine (G 32883) -----	331
20	C	Chiniofon -----	605
25	NC, NC 1/	Chlorambucil -----	54
297	NC 1/	Chloramine T -----	4,960
	NC 1/	Chlorhexidine -----	4,203
	NC 1/	Chlorhexidine diacetate -----	1,593
	NC 1/	Chlorhexidine hydrochloride -----	997
	NC 1/	Chloroguanide (Proguanil) hydrochloride -----	44
	NC 1/	2-Chloro-11-(4-methyl-1-piperazinyl)dibenzo [b,f] [1,4]thiazepine (Clothiapine) (HF 2159) -----	12
	NC	N-(3-Chloropropyl)-β-methylphenethylamine hydrochloride (RO 4-5282) -----	44
	C	Chloroquine (tablets) -----	142
	C	Chloroquine phosphate -----	2,479
	NC 1/	Chlorphenesin -----	200
	NC 1/	Chlorquininaldol (G 1204) -----	55

See footnotes at end of table.

Table 11.--Benzoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Product	Quantity
		Pounds
NC 1/	Chlorthalidone (G-33182) -----	9,702
NC	Chlorzoxazone -----	13,227
NC	Clemizole (Allercur) hydrochloride -----	221
NC	Coffolina -----	155
NC	Coffosil syrup -----	670
NC 1/	Colic radicol -----	270
NC 1/	Crotamiton (G 7857) -----	3,082
NC	Cyclandelate -----	11,927
C	Cyclizine hydrochloride -----	84
NC 1/	Cyclopenthiiazide -----	44
C	Danthron -----	15,616
C	Danthron, technical -----	13,224
NC, NC 1/	Dapsone -----	126,551
NC	Dapsone (tablets) -----	5,634
NC 1/	Dequalinium (Dequadin) acetate -----	1,881
C	Deserpidine -----	29
C	Dextroamphetamine sulfate -----	750
NC 1/	Dextromethorphan hydrobromide -----	2,491
NC 1/	Dibenzepin hydrochloride -----	22
NC	Dichloralantipyrine (Dichloralphenazone) -----	1,190
C	1,8-Dichloroanthraquinone -----	12,849
NC 1/	Dicyclomine hydrochloride -----	11
NC	Dipyrone -----	16,864
NC 1/	Domiphen (Bradosol) bromide -----	4,410
NC 1/	Drocarbil (Arecoline acetarsonate) -----	44
NC 1/	Eosin-Methylene blue medium -----	55
NC	Ephedrine -----	132
NC	Ephedrine (anhydrous, fused, granular) -----	1,192
NC	Ephedrine hydrochloride -----	74,272
NC	Ephedrine hydrochloride (racemic) -----	2,912
NC	Ephedrine sulfate -----	21,693
NC	Epinephrine -----	634
C, NC	Epinephrine bitartrate -----	194
NC 1/	Ergometrine maleate -----	1
NC	Etafedrine (Nethamine) hydrochloride -----	551
NC 1/	Ethamivan -----	502
NC	Ethaverine (Barbonin) hydrochloride -----	1,343
NC 1/	Ethionamide -----	4,517
C	Ethyl aminobenzoate (Benzocaine) -----	44,355
NC	Ethylisobutrazine (Diquel) -----	33
NC, NC 1/	Fluphenazine enanthate, in sesame oil -----	6

See footnotes at end of table.

Imports

Table II.--Benzoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966--Continued

Quantity	Competitive status (C = competitive; NC = non-competitive)	Product	Quantity
Pounds			Pounds
9,702	NC	Gallamine triethiodide (Flaxedil) -----	77
13,227	NC 1/	Giuliani bitter laxative -----	441
221	NC 1/	Gotosan (analgesic preparation containing aspirin, caffeine, and licorice root powder)-----	93
155	NC 1/	Guaiacol carbonate -----	2,000
670	C	Guaiacolsulfonic acid, potassium salt -----	26,563
270	NC 1/	Guanethidine sulfate -----	441
3,082	C	Haloperidol -----	44
11,927	NC 1/	Homatropine hydrobromide -----	161
84	C	Homatropine methylbromide -----	863
44	C	Homatropine methylnitrate -----	2
15,616	C	Hydroxychloroquine sulfate -----	165
13,224			
26,551			
5,634			
1,881	NC	Hormones:	24
29	NC	Dienestrol -----	9
750	NC 1/	Estradiol benzoate -----	4
2,491	NC 1/	Indomethacin -----	1
22	NC	Miscellaneous steroids -----	66
1,190	NC 1/	Nandrolone phenpropionate -----	203
12,849	NC 1/	Natural estrogenic material with 5% benzyl alcohol -----	1
11	C, NC 1/	Quinestrol -----	22
16,864	NC 1/	Sodium liothyronine -----	13
4,410		1-Thyroxine sodium -----	343
44		Total, hormones -----	
55			
132			
1,192	NC 1/	Hydantoin and imidazoline derivatives:	66
74,272	NC 1/	Antazoline phosphate -----	44
2,912	NC, NC 1/	Antazoline sulfate -----	
21,693		2-(2,6-Dichlorophenylamino)-2-imidazoline hydrochloride (1/3% trituration in lactose and dicalcium phosphate) (ST 155) -----	68
634		Diphenylhydantoin -----	10,259
194	C	Diphenylhydantoin sodium -----	4,800
1	C	Naphazoline hydrochloride -----	24
551	NC 1/	Oxymetazoline hydrochloride -----	2,236
502	NC 1/	Phentolamine mesylate -----	2
1,343	NC 1/	5-Phenylhydantoin -----	2
4,517	NC 1/	Tolazoline hydrochloride -----	661
44,355	C	Xylometazoline hydrochloride -----	88
33	NC, NC 1/	Total, hydantoin and imidazoline derivatives-----	18,250
6			

See footnotes at end of table.

Table 11.--Benzoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966 --Continued

Competitive status (C = competitive; NC = non-competitive)	Product	Quantity
		Pounds
C	Iodochlorhydroxyquin -----	8,161
NC 1/	Iproveratril -----	209
C	Isoniazid -----	33,432
C	Isoproterenol hydrochloride -----	11
C	Isoproterenol sulfate -----	110
NC 1/	Isothipendyl hydrochloride -----	110
NC, NC 1/	Isoxsuprine hydrochloride (Duvadilan) -----	3,901
NC 1/	Keto-tofranil (GP-35259) -----	11
NC 1/	Kinkan (tincture of Korean ginseng, camphor, menthol, ammonia water, salicylic acid, tincture of capsicum, 60% alcohol) -----	2,658
NC 1/	Lidocaine -----	1,653
C	Lidocaine hydrochloride (2% parenteral solution in cartridges) with Epinephrine -----	32,659
NC	Loramine (undecylenic alkylolamide sodium sulfosuccinate) -----	550
C	Mandelic acid -----	3,307
NC 1/	Melphalan -----	15
NC 1/	Melphalan (parenteral solution) -----	401
NC 1/	Mepivacaine hydrochloride -----	5,950
C	Merbromin -----	55
C	Mersalyl sodium -----	11
NC 1/	Metabutethamine (Unacaine) hydrochloride -----	562
NC, NC 1/	Metaraminol bitartrate -----	4
C	Methaqualone -----	385
NC	Methaqualone hydrochloride -----	771
NC	Methixene hydrochloride -----	33
NC 1/	Methotriprazine -----	90
C	Methoxyphenamine hydrochloride -----	275
NC 1/	dl-1-(α -Methylbenzyl)imidazole-5-carboxylic acid, methyl ester, hydrochloride (E-7315)-----	11
NC 1/	Methylene blue -----	5
NC 1/	3-Methylflavone-8-carboxylic acid, 2-piperidinoethyl ester, hydrochloride (Rec 7-0040) -----	22
NC	Methylphenidate hydrochloride (Ritalin) -----	2,644
NC 1/	Metopimazine (RP 9965) -----	4
NC 1/	Mouthwash base (cresylic ester of salicylic and cresotic acids) -----	255
NC 1/	Norshin tablets (active ingredients: Acetaminophen, acetanilide, caffeine, and phenacetin) -----	148

See footnotes at end of table.

ports
 Table 11.--Benzoid medicinals and pharmaceuticals: U.S. general imports
 entered under Schedule 4, Part 1G, TSUS, showing competitive
 status, 1966--Continued

City ds	Competitive status (C = competitive; NC = non- competitive)	Product	Quantity Pounds
.61	C, NC 1/	Nylidrin hydrochloride (Dilatol) -----	1,449
09	NC 1/	Oxyphenbutazone (G-27202) -----	2,204
32	NC, NC 1/	Oxyphenisatin acetate (Acetphenolisatin) -----	740
11	C	Phenacetin -----	278,096
10	C	Phenazopyridine hydrochloride -----	6,253
10	NC	Phenmetrazine hydrochloride -----	661
01	NC 1/	Phenylbutazone (G 15137) -----	33,224
11	C	Physostigmine (Eserine) salicylate -----	10
58	NC 1/	Prilocaine (Citanest) hydrochloride -----	440
53	NC 1/	Primidone -----	42,992
59	C	Procaine hydrochloride -----	478,264
50	NC	Procyclidine hydrochloride -----	165
07	NC 1/	Propoxate (R-7464) -----	1
15	NC 1/	Pseudoephedrine hydrochloride -----	2,148
01	NC	Pyrilamine maleate -----	660
50	NC 1/	Quinacrine (Mepacrine) hydrochloride -----	5,510
55	NC 1/	Raceophenidol -----	1,102
11	NC 1/	Racephedrine hydrochloride -----	4,001
62	C	Radiol healing jelly -----	54
4	NC 1/	Resorcinol -----	1,291
85	C	Ruminon solution (polyoxyethylenopolyoxy- propylene in soybean oil) -----	132
71	C	Salicylamide -----	47,398
33	NC	Salicylic acid, technical -----	100,089
90	C	Salicylic acid salts: Ammonium salicylate -----	2,205
75	NC 1/	Bismuth subsalicylate -----	551
11	C	Calcium salicylate -----	4,816
5		Sodium salicylate -----	88,581
		Total, salicylic acid salts -----	96,153
22	NC 1/	L-Sorbose -----	110
14	NC 1/	Sterosan (cream containing 3% Chlorquinaldol)-----	25
4	NC 1/	Stilbamidine isethionate -----	3
55	NC	Succinylcholine chloride (2% solution) -----	1,322
48	NC 1/	Sulfa drugs: N ¹ -(5,6-Dimethoxy-4-pyrimidinyl)sulfanilamide (Ro 4-4393) -----	55

See footnotes at end of table.

Table 11 .--Benzoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966 --Continued

Competitive status (C = competitive; NC = non-competitive)	Product	Quantity <u>Pounds</u>
	Sulfa drugs -- continued	
C	Formosulfathiazole	44
C	Phthalylsulfacetamide	5,982
C	Phthalylsulfathiazole	3,196
NC, NC 1/ NC 1/	Salicylazosulfapyridine	69,346
NC 1/	Salicylazosulfapyridine (tablets)	4,274
C	Sulfacetamide	9,369
C	Sulfacetamide sodium	5,700
NC 1/	Sulfachloropyridazine	1,102
C	Sulfadiazine	53,132
2/	Sulfadiazine (boluses)	24
2/	Sulfadiazine (tablets)	7,587
C	Sulfaguanidine	377,559
2/	Sulfaguanidine (boluses)	326
C	Sulfamerazine	104,556
2/	Sulfamerazine (boluses)	12
2/	Sulfamerazine (tablets)	405
C	Sulfamerazine sodium	1,322
C	Sulfamethazine	217,166
2/	Sulfamethazine (boluses)	1,200
C	Sulfamethazine sodium	7,828
2/	Sulfamethazine and sulfathiazole (boluses)	318
C	Sulfamethizole	11,903
C, 2/	Sulfanilamide	259,099
2/	Sulfanilamide (boluses)	15
C	Sulfanilamide, crude	9,431
NC	Sulfaphenazole	6,178
C	Sulfapyridine	6,394
2/	Sulfapyridine (boluses)	367
C, NC	Sulfaquinoxaline	41,633
NC	Sulfaquinoxaline sodium	992
C	Sulfathiazole	149,643
2/	Sulfathiazole (boluses)	1,899
2/	Sulfathiazole (tablets)	26
C	Sulfathiazole sodium	51,384
NC 1/	Sulfisomidine	4,409
C	Sulfisoxazole	20,832
2/	Sulfisoxazole (tablets)	20,402
2/	Triple sulfa boluses	2,899
2/	Triple sulfa tablets	3,181
	Total, sulfa drugs	1,461,190

See footnotes at end of table.

ports
Table 11.--Benzoid medicinals and pharmaceuticals: U.S. general imports
entered under Schedule 4, Part 1C, TSUS, showing competitive
status, 1966--Continued

Competitive status (C = competitive; NC = non- competitive)	Product	Quantity
		Pounds
44	Sulfopyrazone (G 28315) -----	2,031
982	Sulfobromophthalein, sodium -----	220
196	Tako-no-Suidashi (preparation containing acetic acid, copper sulfate, and salicylic acid) -----	11
346	Taurocholate syrup -----	312
274	Tetracaine hydrochloride -----	90
369	Tetra Care Contra Ick (fish remedy) -----	710
700	Thenium closylate -----	865
102	Theobromine, sodium salicylate -----	500
132	Thymol -----	56,205
24	Triamterene -----	264
587	Tricaine mesylate (MS-222) -----	144
559	Trimethylhydroquinone -----	76,057
326	Triprolidine hydrochloride -----	480
556	Tropicamide -----	66
12	L-Tryptophan -----	685
405	Urodonal -----	1,510
322	Vademecum mouthwash -----	7,223
166	Valethamate bromide -----	357
200	Vi-mineral (extra bone) -----	78
828		
318	Vitamins:	
903	Cyanocobalamin -----	2
099	Folic acid -----	9,573
15	Folic acid (92% feed grade) -----	220
431	Folic acid (96% feed grade) -----	2,754
178	Lorenzini vitamin syrup -----	750
394	Lorenzini vitamin tablets -----	375
367	Menadione -----	22
633	Menadione sodium bisulfite (feed grade) -----	551
992	Riboflavin -----	5,125
643	Tocopherol -----	22
899	Vitamin and mineral capsules -----	50
26	Total, vitamins -----	19,444
384		
409	All other benzoid medicinal chemicals -----	5,633
832	Total ----- quantity	4,673,989
402	Total ----- invoice value	\$10,855,105
899		
181		
190		

1/ Duty based on export value.

2/ Competitive status of one or more entries not available.

Benzoid flavor and perfume materials

Imports of benzenoid flavor and perfume materials that were entered under Part 1C in 1966 are shown in table 12. Imports in 1966, which consisted mostly of "competitive" items (duty based on "American selling price"), totaled 2.6 million pounds, with an invoice value of \$4.0 million. Imports in 1965 amounted to 1.9 million pounds, valued at \$2.5 million, and in 1964 to 1.6 million pounds, valued at \$2.3 million.

In terms of quantity, Canada and Japan were the principal sources of U.S. imports of these materials as a group; smaller quantities came from the United Kingdom, the Netherlands, Korea, West Germany, Switzerland, Norway, Sweden, and France. In this group the two most important items imported in 1966 were saccharin and vanillin. Imports of all forms of saccharin in 1966 totaled 756,000 pounds, compared with 746,000 pounds in 1965; imports in 1966 came principally from Japan. Imports of vanillin in 1966 amounted to 1,458,000 pounds, compared with 920,000 pounds in 1965. Canada was the chief source of vanillin derived from lignin.

Table 12.--Benzoid flavor and perfume materials: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966

Competitive status (C = competitive; NC = non-competitive)	Product	Quantity
		Pounds
C	α -Amylcinnamaldehyde-----	17
NC <u>1/</u>	Amylcinnamic aldehyde dimethyl acetal-----	110
C	Amyl phenyl acetate-----	122
C	Amyl salicylate-----	17
C, NC	p-Anisaldehyde-----	3,109
C	Anisyl alcohol-----	4
C	Anisyl formate-----	22
C	Aurantiol-----	132
C	Benzaldehyde-----	35
C	Benzyl acetate-----	5,628
C	Benzyl alcohol-----	220
C	Benzyl salicylate-----	604
C	4-tert-Butyl-2,6-dimethyl-3,5-dinitroaceto-phenone (Musk ketone)-----	25,163
C	6-tert-Butyl-1,1-dimethyl-4-indanyl methyl ketone (Celestolide)-----	10,536
C	6-tert-Butyl-3-methyl-2,4-dinitroanisole (Musk ambrette)-----	98,271
C	5-tert-Butyl-2,4,6-trinitro-m-xylene (Musk xylol)-----	165,000
C	Centifol-----	10
C	Cinnamyl alcohol-----	86
C	Coumarin-----	2,974
NC <u>1/</u>	Cyclohexyl butyrate-----	5
C	Dimethylbenzylcarbinyl acetate-----	12
C	Dimethylhydroquinone-----	33
NC <u>1/</u>	Ethyl anthranilate-----	26
C, NC	Ethyl- α , β -epoxy- β -methylhydrocinnamate (Aldehyde C-16)-----	76
C	Ethyl phenylacetate-----	7
C	Ethyl vanillin-----	11,692
C, NC	Frambinone (Oxanone)-----	930
NC <u>1/</u>	Hexyl salicylate-----	110
NC <u>1/</u>	Homoquinoline-----	11
NC <u>1/</u>	Hydratropaldehyde-----	69
NC <u>1/</u>	Isobutylbenzyl carbinol-----	199
NC <u>1/</u>	Isobutyldimethyl anthranilate-----	11
NC <u>1/</u>	Isobutylquinoline-----	52
NC <u>1/</u>	Isoeugenyl phenylacetate-----	15
C	Isopropylquinoline-----	66
NC <u>1/</u>	Menthone-----	300
C	2-Methoxynaphthalene (Methyl β -naphthyl ether)-----	772
C, NC <u>1/</u>	Methyl anthranilate-----	3,030

See footnotes at end of table.

Table 12.--Benzoid flavor and perfume materials: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Product	Quantity
		Pounds
NC	α-Methylbenzyl acetate (Methylphenylcarbinyl acetate)(Styralyl acetate)-----	119
C, NC 1/	Methylethylphenethyl carbinol-----	44
NC 1/	p-Methylquinoline-----	22
C	Methyl salicylate-----	28
C	β-Naphthol ethyl ether-----	550
NC 1/	Oxyphenylon-----	495
NC 1/	Phenethyl acetate-----	4
C, NC 1/	Phenethyl alcohol-----	2,582
C	Phenethyl benzoate-----	22
C, NC 1/	Phenethyl cinnamate-----	332
NC 1/	Phenethyl isobutyrate-----	15
NC 1/	Phenylaldehyde glyceryl acetal-----	80
NC 1/	Phenylethyl phenylacetate-----	11
NC	3-Phenyl-1-propyl acetate-----	1
C	3-Phenylpropyl aldehyde-----	330
C	Piperonal (Heliotropin)-----	2,424
C	Rastone-----	50
NC 1/	Rhodinyl phenylacetate-----	18
NC 1/	Rosantolene-----	110
C, 2/	Saccharin, sodium salt-----	147,865
C	Saccharin, insoluble-----	395,857
C	Saccharin, soluble-----	223,721
NC 1/	Sandela concentrate-----	1,102
NC 1/	Skatole-----	35
NC 1/	Tetrahydro-p-methylquinoline-----	187
C	p-Tolualdehyde-----	900
NC 1/	p-Tolyl alcohol-----	55
C	Vanillin, eugenol-----	19,880
C	Vanillin, lignin-----	1,437,825
C, NC, NC 1/	All other flavor and perfume materials-----	153
	Total----- quantity-----	2,564,293
	Total----- invoice value-----	\$4,032,855

1/ Duty based on export value.

2/ Competitive status of one or more entries not available.

All other finished benzenoid products

Imports in 1966 of all other finished benzenoid products that were entered under Part 1C are shown in table 13. In 1966, imports of products in this miscellaneous group, which consisted principally of "competitive" items, totaled 25.9 million pounds, valued at \$14.4 million (invoice value). Imports of finished benzenoid products amounted to 13.6 million pounds, valued at \$8.3 million, in 1965, and to 8.2 million pounds, valued at \$5.2 million, in 1964.

In 1966, as in earlier years, the most important class of items in this group was the synthetic resins. Imports of synthetic resins amounted to 17.4 million pounds in 1966, compared with 9.2 million pounds in 1965 and 4.7 million pounds in 1964. West Germany, Canada, Japan, United Kingdom, and the Netherlands were the principal sources of imports of resins in 1966; smaller quantities came from Denmark, Mexico, Italy, Sweden, France, Argentina, Switzerland, and Ireland. In terms of quantity, 78.2 percent of the imports of synthetic resins in 1966 were "competitive".

Imports of pesticides, the next most important class of items in this group, amounted to 3.3 million pounds in 1966, compared with 1.6 million pounds in 1965 and 1.4 million pounds in 1964. The 1966 imports, which were chiefly "noncompetitive", came principally from the United Kingdom, Denmark, West Germany, Israel, and Switzerland.

Of the remaining classes, imports of plasticizers totaled 2.3 million pounds in 1966, compared with 392,000 pounds in 1965 and 247,000 pounds, on 1964. Imports of plasticizers were mostly "competitive" and came principally from Belgium, Japan, and Canada. Imports of textile assistants totaled 970,000 pounds in 1966, compared with 880,000 pounds in 1965 and 452,000 pounds in 1964. Imports of textile assistants were mostly "noncompetitive" and came principally from Switzerland, West Germany, and United Kingdom. Imports of surface coatings amounted to 517,000 pounds in 1966, compared with 287,000 pounds in 1965. Imports of these products were chiefly "non-competitive" and came principally from West Germany, United Kingdom, and Canada. Imports of tanning materials amounted to 328,000 pounds in 1966, compared with 418,000 pounds in 1965. Imports of such materials were principally "competitive"; Switzerland and West Germany were the principal suppliers. In 1966, imports of photographic chemicals amounted to 221,000 pounds, compared with 396,000 pounds in 1965. Imports of photographic chemicals in 1966 were almost all "non-competitive"; Belgium, West Germany, and Japan were the principal suppliers.

Table 13.--All other finished benzenoid products: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966.

Competitive status (C = competitive; NC = non-competitive)	Product	Quantity
		Pounds
NC, NC 1/	Adhesive M3943 -----	5,961
NC 1/	Adhesives capsules with hardener -----	776
NC 1/	Aeroshell turbine oil -----	50,337
NC 1/	An-teak oil -----	2,282
NC 1/	Antifouling paste paint -----	44,620
NC 1/	Aquapaste -----	48
NC	BASF aniline resin blue R -----	6,570
NC	BASF aniline resin brown G -----	660
NC	BASF aniline resin brown R -----	660
NC	BASF aniline resin olive G -----	528
NC	BASF aniline resin orange R -----	8,204
NC	BASF aniline resin red B -----	2,620
2/	BASF aniline resin red N -----	1,320
NC	BASF aniline resin yellow G -----	15,048
NC 1/	Belzona packs -----	937
NC	Brightener culmo -----	882
NC 1/	Bycosin diesel -----	47,619
NC 1/	Dag product 1599 -----	1,680
NC 1/	Dual cleaner polish -----	2,880
2/	Fuel additives -----	8,200
NC 1/	Guignets green colour -----	336
NC	Hylomar SQ32/M -----	875
NC	Imprafix BE -----	8,732
NC	Imprafix BK -----	496
NC 1/	Ink for finishing shoes -----	2,063
NC 1/	KO-Pearl-QWCE 329 -----	3,968
NC, NC 1/	Lead styphnate -----	95,512
NC 1/	Lezirol (Bun Glaze) -----	4,144
NC	Limanol 3100-OS -----	2,123
NC 1/	Membrano packs -----	16,698
NC 1/	Metalife packs -----	12,653
 Pesticides:		
NC 1/	Aafuma and Aapedent -----	603
C	Benzyl-p-hydroxybenzoate -----	110
C	α -Bis(p-chlorophenyl) β,β,β -trichloroethane (DDT) -----	287
C	S-[1,2-Bis(ethoxycarbonyl)ethyl]o,o-dimethyl-phosphorodithioate (Malathion) -----	415
NC 1/	4-(4-Bromophenyl)-1-methyl-1'-methoxyurea -----	44,092
C	p-Chloro-m-cresol -----	59,802

See footnotes at end of table.

Table 13.--All other finished benzenoid products: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966 --Continued

ity	Competitive status (C = competitive; NC = non-competitive)	Product	Quantity
ds			Pounds
961		Pesticides--continued:	
776	NC 1/	4-Chloro-2-methylphenoxybutyric acid, sodium salt -----	51,007
337		2-(4-Chloro-2-methylphenoxy)propionic acid (Mecoprop) -----	304,627
282	NC, NC 1/	N'-(4-Chlorophenoxy)phenyl-N,N-dimethylurea (Chloroxuron) -----	206,406
520	NC, NC 1/	Dieldrin -----	1,441
48		0,0-Diethyl-O-p-nitrophenyl phosphorothioate (Parathion) -----	22,046
570	NC 1/	p-Dimethylaminobenzenediazo sodium sulfonate -----	24,751
560	C	1,1'-Dimethyl-4,4'-dipyridinium di-(methyl sulfate) (Paraquat) -----	927,390
560	NC	0,0-Dimethyl O-p-nitrophenyl phosphorothioate (Methyl parathion) -----	363,759
320	NC 1/	0,0-Dimethyl-O-(4-nitro-m-tolyl) phosphorothioate -----	1,573
320	C	1,1'-Ethylene-2,2'-dipyridinium dibromide (Diquat) -----	501,770
348		p-Hydroxybenzoic acid, butyl ester -----	770
937	C	p-Hydroxybenzoic acid, ethyl ester -----	70
382	C	p-Hydroxybenzoic acid, methyl ester -----	1,670
619		p-Hydroxybenzoic acid, propyl ester -----	470
580	C, NC	4-Hydroxy-3,5-dibromobenzonitrile (Bromoxynil) -----	91,215
380	C, NC	Lindane -----	65,806
00	C	Lindane smoke generators -----	1,705
136		Methylbromide + 2% chloropicrin -----	316,354
375	C	6-Methyl-2-oxo-1,3-dithio (4,5-b) quinoxaline-2-Naphthyl N-methyl-N-(3-toIv1)thiocarbamate -----	102,605
'32	C	α -N-naphthyl thiourea (ANTU) -----	1,675
196		Pentachloronitrobenzene (PCNB) -----	5,000
063	C, NC	Pentachlorophenol, zinc salt + tetramethyl-thiuram disulfide (Thiram) -----	40,000
268	C, NC	3-(1'-Phenyl-2'-acetylethyl)-4-hydroxycoumarin (Warfarin) -----	14,330
512	C, NC	o-Phenylphenol, sodium salt -----	540
44	NC 1/	Piperonyl butoxide -----	330
23	NC	Produit No. 2588 -----	6,614
98	NC	Proxel PM paste -----	132
53	C, NC 1/		4,620
03	C		
10			
87	C		
15	NC		
92	NC 1/		
02			

See footnotes at end of table.

Table 13.--All other finished benzenoid products: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966--Continued

Competitive status (C - competitive; NC - non-competitive)	Product	Quantity
		Pounds
	Pesticides--continued:	
C	Pyramin -----	89,600
C	8-Quinolinol, copper salt -----	24,805
C	Tetrachloro-p-benzoquinone (Chloranil) -----	13,120
NC, NC 1/	Other pesticides -----	1,020
	Total, pesticides -----	3,292,530
C, NC, NC 1/	Photographic chemicals -----	220,825
	Plasticizers:	
C	Butyl benzyl phthalate -----	1,503,795
C	Dicyclohexyl phthalate -----	340,604
NC 1/	Diocetyl phthalate -----	11,023
C	Hexaplas PPA -----	2,035
NC	Mesamoll -----	4,961
C	Sodium benzoate -----	10,000
C	p-Toluenesulphonic acid, ethyl ester -----	10,144
C, NC 1/	Topcizer #2 (o,p-toluenesulfonamide mixtures)	465,792
NC 1/	Other plasticizers -----	595
	Total, plasticizers -----	2,348,949
NC 1/	Printing ink -----	661
NC	Red correctine (Old style) -----	216
NC 1/	Red paint -----	220
NC	Relugan B -----	132
NC 1/	Repair paste -----	171
	Resins:	
C, NC, NC 1/2	Alkyd and polyester resins -----	1,146,368
C, NC	Bonding agent TN -----	85,868
C	Cyclohexanone resins -----	13,800
NC	Kane Ace resins -----	350,751
NC 1/	P-Resin -----	24,459
C, NC, NC 1/	Phenolic resins -----	256,560
C, NC, NC 1/	Polyamide resins -----	12,421,768
C, NC, NC 1/	Polystyrene resins -----	813,363
C, NC, NC 1/2	Polyurethane resins -----	1,197,073
C, NC, NC 1/2	Miscellaneous resins -----	1,099,215
	Total, resins -----	17,409,225
NC	Sealing salt AS -----	4,600
NC 1/	Shoemakers black ink -----	882

See footnotes at end of table.

Table 13.--All other finished benzenoid products: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1966--Continued

Competitive status (C = competitive; NC = non-competitive)	Product	Quantity
		Pounds
NC	Silver preparation 314E -----	33
NC 1/	Starter culmo -----	2,205
NC	Stearoptnes -----	1,000
NC 1/	Stone and marble cement: Akemi stone and marble cement -----	23,010
NC 1/	Stoving enamel -----	240
NC	Suspension fluid -----	9,870
C, NC, NC 1/2/	Surface-active agents -----	376,698
C, NC, NC 1/	Surface coatings: Auto paints, lacquers and varnishes -----	369,357
C, NC, NC 1/	Other paints, lacquers and varnishes -----	147,726
	Total, surface coatings -----	517,083
C	Tanning materials: Basol WS -----	8,250
C	Basyntan FCBI-1 -----	1,650
NC 1/	Baykanol PQ -----	992
C	Flocosine -----	198,413
C	Irgatan F -----	11,023
C	Irgatan 2LA -----	110
C	Irgatan LV -----	44,092
C	Mesitol PNR -----	30,500
NC	Printan G -----	275
C	Product DLE -----	32,010
NC 1/	Synthetic tanning material -----	756
	Total, tanning materials -----	328,071
NC 1/	Tanwax crystal bonding cement -----	26,800
C, NC, NC 1/2/	Textile assistants: Surface-active compounds and mixtures -----	571,208
C, NC, NC 1/	Non-surface active compounds and mixtures -----	399,073
	Total, textile assistants -----	970,281
NC 1/	Thiram -----	20,000
NC	Viscofil black BL -----	1,102
NC	Waxoline black 01742 -----	5,474
C	Wax paste CW -----	520
NC 1/	Wingel -----	1,712
NC 1/	All other miscellaneous products -----	42
	Total ----- quantity--	25,911,984
	Total ----- invoice value--	\$14,416,601

1/ Duty based on foreign, export or constructed value.

2/ Competitive status of one or more entries not available.