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UNITED STATES TARIFF COMMISSION
Washington

IMPORTS OF BENZENOID CHEMICALS AND PRODUCTS

1965

United States General Imports of Intermediates, Dyes, Medicinals, Flavor and Perfume Materials, and Other Finished Benzenoid Products Entered in 1965 Under Schedule 4, Parts 1B and 1C of The Tariff Schedules of the United States



TC Publication 183
Washington, D.C.
July 1966

UNITED STATES TARIFF COMMISSION

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United States Tariff Commission

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Introduction

This report presents statistics on U.S. imports of products entered in 1965 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 all U.S. customs districts.

Items included in this report are referred to as "benzenoid cremicals" 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, how-ever, 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", 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

^{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 B_6).

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 bonstructed 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 general imports, whereas the official statistics of the U.S. Department of Commerce are based on imports for consumption. 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 strictly 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 1965 statistics on imports of benzenoid chemicals and products were classified according to the <u>Tariff Schedules of the United States Annotated</u> (TSUSA) 2/. The rates of duty in effect from January 1, 1965 may be ascertained by reference to the <u>Tariff Schedules of the United States</u> (TSUS) 3/.

^{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.

^{3/} U.S. Tariff Commission, <u>Tariff Schedules of the United States</u>, TC Publication 112, 1963. For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402 - Price \$4.00.

Imports Under Schedule 4, Part 1B, TSUS (Benzenoid 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 1965, general imports of benzenoid intermediates entered under Part 1B totaled 38.0 million pounds, with an invoice value of \$19.5 million (table 1), compared with 18.8 million pounds, with an invoice value of \$14.4 million, in 1964—an increase of 102.1 percent in quantity and 35.4 percent in value.

In 1965, half of the 642 benzenoid intermediates imported under Part 1B were declared to be "competitive" (duty based on "American selling price") and amounted to 34.3 million pounds, valued at \$14.2 million. This is 90.5 percent of total imports, in terms of quantity, and 73.1 percent, in terms of value. "Noncompetitive" imports amounted to 3.6 million pounds, valued at \$5.2 million. The competitive status of 8,900 pounds of intermediates is not available.

In terms of quantity, 34 percent of all the intermediates imported in 1965 came from Canada; 21 percent, from Italy; and 19 percent, from West Germany (table 2). Imports from Canada in 1965 increased to 13 million pounds, from 2.0 million pounds in 1964. In 1965, imports from Italy increased to 8.1 million pounds, from 1.6 million pounds in 1964. Imports in 1965 from West Germany declined to 7.2 million pounds from 7.6 million pounds in 1964. Imports from Japan amounted to 3.3 million pounds in 1965, compared with 2.2 million pounds in 1964, while imports from the United Kingdom totaled 2.2 million pounds both in 1964 and 1965. In 1965, sizable quantities of intermediates were also imported from Switzerland (1.6 million pounds), France (1.2 million pounds), and Sweden (0.8 million pounds).

Table 1.--Benzenoid intermediates: Summary of U.S. general imports entered under Schedule 4, Part 1B, TSUS, by competitive status, 1965

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)	320	34,328,479	90.5	14,233,722	73.1	\$0.41
Noncompetitive (duty based on U.S. value)-	131	1,495,772	3.9	2,110,091	10.8	1.41
Noncompetitive (duty based on export value)	189	2,142,305	5.6	3,132,428	16.1	. 1.46
Competitive status not available	2	8,858	-	6,764	-	.76
Grand total	642	37,975,414	100.0	19,483,005	100.0	.51

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.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, by country of origin, 1965 compared with 1964

	1965		1964	
Country	Quantity	Percent of total quantity	Quantity	Percent of total quantity
Canada Italy West Germany Japan United Kingdom Switzerland France Sweden All other 1/	13,000,839 8,116,046 7,194,336 3,323,588 2,169,615 1,589,748 1,236,745 786,359 558,138	34.2 21.4 18.9 8.8 5.7 4.2 3.2 2.1	1,986,994 1,577,002 7,587,163 2,227,167 2,235,203 1,042,508 1,049,077 628,635 454,959	10.6 8.4 40.4 11.9 11.9 5.5 5.6 3.3 2.4
Total	37,975,414 ·	100.0	18,788,708	100.0

^{1/} Consists principally of imports from Czechoslovakia, the Netherlands, and Belgium.

Imports of intermediates by principal trading areas in 1965 were as follows:

Area	Pounds	Invoice value	Unit invoice value
European Economic Community European Foreign Trade	16,828,897	\$ 9,828,352	\$0.58
Association All other countries 1/-	4,545,777	4,663,567 4,991,086	1.03 .30
	\- \	19,483,005	.51

1/ Principally Japan, Canada, and Mexico.

The most important intermediates imported in 1965 were adipic acid, polyalkylbenzene, p-nitrotoluene, 3-hydroxy-2-naphthoic acid (B.O.N.), cyclohexanone, acetoacetanilide, Gamma acid, anthraquinone, 2-(morpholinothio)benzothiazole, and sodium naphthionate (table 3). In 1965, imports of adipic acid amounted to 13.7 million pounds compared to 1.9 million pounds in 1964 and came almost entirely from Imports of polyalkylbenzene in 1965 totaled 6.1 million pounds compared to 725,000 pounds in 1964 and all came from Italy. In 1965, imports of p-nitrotoluene, which came principally from Sweden and Germany, totaled 922,000 pounds; imports of B.O.N., which came from Italy, West Germany, and Japan, totaled 873,000 pounds; imports of cyclohexanone (699,000 pounds) all came from Italy; imports of acetoacetanilide (679,000 pounds) came principally from Switzerland: imports of Gamma acid (595,000 pounds) came from Japan, West Germany, and Italy; imports of anthraquinone (468,000 pounds) came from the United Kingdom, Japan, and West Germany; imports of 2-(morpholinothio)benzothiazole (415,000 pounds) all came from the United Kingdom; and imports of sodium naphthionate (326,000 pounds), all from Japan.

Imports of rubber-processing chemicals amounted to 540,000 pounds in 1965, compared with 198,000 pounds in 1964, and 39,000 pounds in 1963. In 1965, imports which consisted chiefly of "competitive" items came principally from the United KIngdom.

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965

Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
Competitive) NC 1/ C C NC 1/	A C D Amine	Pounds 60 3,623 6,000 258 678,691 40,409 75 15,500 150,887 12,755 8,818 141,107 1,299 55 21,605 55 435 95,926 13,719,270 36,210 220 1,501 115,278 6,604 8,349 41,886 10,400 2,207 46,399 11,322 44,194 4,851 14,135 125,836
C C C	4-Aminoazobenzene-3,4'-disulfonic acid, monosodium salt	3,318 42,058 4,138

Table 3 .-- Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965 -- Continued

	the range of the range of the rest of the	-continued
Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
	·	Pounds
C, NC NC 1/ C, NC 1/ C NC C	1-Aminobenzene-3-betaoxyethyl sulfone o-Aminobenzene-sulfo-ethylanilide o-Aminobenzenesulfonic acid [SO ₃ H=1] p-Aminobenzoic acid Aminobisphenol ester	60,613 17,613 15,790 6,000 6,983
C NC 1/ NC 1/ NC 1/ C	(Bromamine acid)	276,779 3,223 19,698 52,964 1,320
NC 1/ NC C C NC 1/	2-Amino-4-chloro-5-nitrophenol	823 542 8,669 7,142 1,367
NC C	2-Aminochlorotoluene	10,143 80,567
C	6-Amino-4-chloro-m-toluenesulfonic acid, sodium salt	2,204
C NC <u>1</u> / C	2-Amino-p-cresol	115,957 3,201 30,043
C C NC 1/	2-Amino-2,5-dimethoxybenzene-1-sulfanilide p-Aminodimethylaniline	2,226 4,415 522
NC I/ NC C	5-Amino-6-ethoxy-2-naphthalenesulfonic acid 3!-Aminoformanilide	1,396 318
NC NC	(N salt)	4,730 397
NC NC	(Amino sulfon A)	4,237 10,647 6,412
C NC <u>1</u> / C	4'-Amino-N-methylacetanilide	1,290 39,835

See footnotes at end of table.

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965--Continued

Schedare	t, rate th, 1000, showing competitive beauty, 170)	001102110000
Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
		<u>Pounds</u>
C C, NC C	6-Amino-1,3-naphthalenedisulfonic acid 7-Amino-1,3-naphthalenedisulfonic acid (Amino G acid and salt)	24,460 40,260 688 325,948
C C	5-Amino-1-naphthalenesulfonic acid	2,580 46,817
C	5(and 8)-Amino-2-naphthalenesulfonic acid (Cleve's acid mixed)	25,955
C	6-Amino-2-naphthalenesulfonic acid (Broenner's acid)	8,584
C C	8-Amino-1-naphthalenesulfonic acid (Peri acid)-8-Amino-2-naphthalenesulfonic acid (1,7-Cleve's	49,748
· C	8-Amino-2-naphthalenesulfonic acid, sodium salt	13,071
C C C NC <u>1</u> / C	(1,7-Cleve's acid, sodium salt) 5-Amino-2-naphthol	13,244 6,922 26,365 4,395 4,535 116,716
C C C C	1-Amino-2-naphthol-4-sulfonic acid (1,2,4-acid) 6-Amino-1-naphthol-3-sulfonic acid (J acid) 7-Amino-1-naphthol-3-sulfonic acid (Gamma acid) 8-Amino-1-naphthol-5-sulfonic acid (S acid) 5-Amino-2-(p-nitroanilino)benzenesulfonic acid- 2-Amino-5-nitrobenzenesulfonic acid	5,967 249,837 595,267 1,077 11,497 4,569
C NC 1/ C NC 1/ NC C C C C NC 1/	2-Amino-5-nitrobenzenesulfonic acid, sodium salt	11,010

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965--Continued

Competitive		
status (C =		0 1.1
competitive;	Intermediate	Quantity
NC = non-		
competitive)		
		Pounds
NC	o-Aminophenol	89,604
C	p-Aminophenol	125,360
NC 1/	2-Aminophenol-4-betaoxyethyl sulfone	4,212
NC	Aminophenol ester	6,158
C	2-Amino-l-phenol-4-sulfonamide	11,544
C	2-Amino-l-phenol-4-sulfonic acid	29,636
NC 1/9	2-(3'-Aminophenylamino)-4,5,6-trichloropyrimi-	
140 177	dine	298
С	2-(p-Aminophenyl)-6-methylbenzothiazole	24,400
NC	Amino-l-pyrazolone	2,530
NC	Amino sulfon BR	3,012
C, NC	Amino sulfon K	17,608
NC <u>1</u> /	4-Amino-3-sulfophenyl gamma acid	717
C E	6-Amino-m-toluenesulfonic acid	26,458
NC 1/	2'-Amino-2,4,4'-trichlorodiphenyl ether	306
NC I/	3-Amino-2,4,6-triiodobenzoic acid	5; 87
NC I/	Aniline phthalate	
NC	3-Anilinesulfanilide	4,995
C	8-Anilino-l-naphthalenesulfonic acid (Phenyl	
· ·	peri acid)	34,90
С	8-Anilino-l-naphthalenesulfonic acid, ammonium	
	salt	1,10
С	6-Anilino-l-naphthol-3-sulfonic acid (Phenyl J	
		4,72
С	7-Anilino-l-naphthol-3-sulfonic acid	4,21
NC 1/	m-Anisidine	78
C -	o-Anisidine	49,83
C	p-Anisidine	64,04
NC 1/	Anizon base	16,94
C —	Anthracene, refined	182,54
C	Anthranilic acid (o-Aminobenzoic acid)	57,23
C	Anthraguinone	467,96
C	1-Anthraquinonesulfonic acid, sodium salt	22,50
C	Anthrarufin	2,32
NC 1/	Antimussol	3,30
NC I/	Antioxygene MTBZ	3,00
NC I/	Antipelle	1,12
NC	Antistatic additive No.3	80
NC	Ascinin special	2,64
C	Ataminol	17,77
-		V

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965 -- Continued

Schearte	t, Part 18, 1808, showing competitive status, 1909 =	-OOHOTHueu
Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
C c c c c c c c c c c c c c c c c c c c	Azo yellow acid	13,775 39,465 100 3,329 840 1,370 55 6,614 17,246 99 155 3,748 2,401 8,045 150 1,773 10,590 5,218 198,169 31,980 5,656 93,961 38,959 130 128 1,565 8,000
NC 1/ NC <u>1</u> / C	4'-Chloroacetoacetanilide	683

See footnotes at end of table.

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965--Continued

Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
		Pounds
C C NC I C C NC NC NC NC NC C NC C NC C	5-Chloro-o-anisidine [NH2=1]	58,347 4,150 7,829 1,702 24,421 6,007 6,305 205,801 44,792 25,016 33,574 20,495 2,205 5,000 57,290 103,635 5,000 4,000 4,405
NC C NC 1/ C, NC, NC 1/	Chloroxyquinoline hydrochloride	4,405 6,680 1,996
C C C C C C, NC <u>l</u> / C C NC <u>l</u> / C	23, 26, 27, 33, 41 EC, 41 FC, 44, 50, 53, 55, 56, 111, SA 688	17,339 135,969 21,090 1,430 71,130 71,171 264,079 699,12 9,480 220 10,900

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965 -- Continued

Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
***************************************		Pounds
NC C NC C C, NC, NC 1/	Daltolac 40, 50, 60 and 70 Decahydronaphthalene Decaltal S Dehydrothiotoluidine Desmodur R, RF, TT	2,222 66,146 8,800 8,300 16,660
NC, NC 1/ NC 1/	Developer EPOI, ON	ц,067 85,979
C NC <u>l</u> / C C	grafin acid)	1,153 6,934 1,596 14,374
NC 1/	4,4'-Diamino-1,1!-bianthraquinone-3,3'-disui- fonic acid, disodium salt	42,091
C NC NC NC <u>1</u> / C	4,4'-Diamino-2,2'-biphenyldisulfonic acid 4,4'-Diamino-3-biphenylsulfonic acid 4,4-Diaminodicyclohexylmethane (Dicykan) 1,8-Diaminonaphthalene 2,6-Diamino-3-(phenylazo)pyridine	19,932 3,148 18,656 4,409 220
C C C, NC <u>1</u> /	Liazo compounds, C 106, D 64 ZN, D 68, D 68,	245,116 772
C C C NC 1/	Diazo AC, 5, 8, 44 p-Diazodiphenylamine sulfate 2-Diazo-l-naphtol-5-sulfonic acid 4,5-Dibenzamido-l,l'-iminodianthraquinone Dibenzyldithiocarbamate	5,122 665 833 33,086 1,212
NC I/ NC 1/ C C	3,5-Dibromosalicylaldehyde	27 963 100 286,267 63,806
C NC C, NC 1/ C, NC NC, NC 1/ C, NC	1,8-Dichloroanthraquinone 2,6-Dichlorobenzaldehyde m-Dichlorobenzene 2,6-Dichloro-a,a-dichlorotoluene Dichlorodiphenyl sulfone 2,3-Dichloro-l,4-naphthoquinone (Dichlone) 5,8-Dichloro-l-naphtol	2,214 3,503
NC NC <u>l</u> /	2,4-Dichloro-1-nitrobenzene	100

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965--Continued

Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
NC C C C NC 1/NC 1/NC C NC 1/C C NC 1/C C NC 1/C C NC NC 1/C C NC NC 1/C C NC	2-(2,4-Dichlorophenoxy)propionic acid	Pounds 1,520 11,858 14,884 17,616 39,934 50 12,219 84,048 772 55 6,000 640 69,782 110 220 14,700 14,427 60 54,824 14,589 220 24,500 16,000 59,316 500 200 8,624
C NC <u>1</u> / C NC C NC NC <u>1</u> /	3,3'-Dimethoxybenzidine	63,699 88 378 1,100 10,000 75 1,102

See footnotes at end of table.

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965--Continued

Competitive status (C =	1, Tal 0 lb, 100b, Gnowing Competitive States,	0 111
<pre>competitive; NC = non- competitive)</pre>	Intermediate	Quantity
***************************************		Pounds
NC C C C C C C C C C C C C C C C C C C	N,N-Dimethyl-p-toluidine	600 5,000 60,372 75,173 308 100 141 8,413 19,227 40,000 141 2,640 29,425 110 8,377 26,160 6,614 50 39,570 1,656 220 2,711 4,554 79,366 220 2,711 4,554 79,366 3087 560 6,000 100 2,117 26,256 12,130 1,650 2,879 293,317 28 12,600
NC, NC 1/ NC 1/ C	2-Hydroxy-3-dibenzofurancarboxylic acid 3-Hydroxydiphenylene oxide	4,112

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965--Continued

Schedare	4, Part 15, 1505, Showing competitive status, 1505-	continued
Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
		Pounds
		rounds
		<u> </u>
C	4-Hydroxymetanilamide	9,049
NC 1/	4-Hydroxy-N-methylquinolone	5 , 879
NC 1/	2-Hydroxy-l-naphthoic acid	19,727
	3-Hydroxy-2-naphthoic acid (B.O.N.)	873,292
c, Nc, Nc $\underline{1}$	J-Hydroxy-2-naphthode actd (b.o.w.)	150
C	1-Hydroxy-2-naphthoic acid, phenyl ester	
C	2-Hydroxynaphthoic acid, sodium salt	22,000
C	3-Hydroxy-2-naphthoic acid, sodium salt	48,383
C	3-Hydroxypyridine	1,102
NC	Imidopyrazol-3-sulfonic acid	7,298
C	1,1'-Iminobis[4-benzamidoanthraquinone]	14,840
C	1,1'-Iminobis[5-benzamidoanthraquinone]	23,892
С	7,71-Iminobis[4-hydroxy-2-naphthalenesulfonic	
,	acid	10,910
NC, NC 1/	Iminodibenzyl	8,311
	Implenal AP	17,600
NC 1/	Indandione	14,379
	Intermediate 305	
NC 1/	Irgasan CH 3565	153
NC -	Irgasan Un 3505	
C	Isocinchomeronic acid	
NC 1/	Isocyanic acid, cyclohexyl ester	50
C , $\overline{N}C$, NC $1/$	Isophthalonitrile	101,853
C	4,4:-Isopropylidenediphenol (Bisphenol A)	93,089
C	Isoquinoline	26,898
C	Isothiocyanic acid, phenyl ester	110
C	Lake red C acid	60,660
C	Lake red C amine	37,630
C, NC, NC 1/	Iaromin A 327, C 252, C 260	65,081
NC	Lekutherm hardener M	132
NC	Limanol 3100 - OS	
NC	Lissapol D paste	1,911
NC	D-Lysergic acid	
NC, NC 1/	M-817	
	MS 339, 370, 429, 575	
NC <u>1</u> / C	Maleic anhydride	106,74
	Mersalyl acid	270
C	Mergary acro	270
C	Metanilic acid	
C	o-Methoxyphenol	150
C, NC	4-Methoxy-m-phenylenediamine	10,108
NC	5-Methoxy-m-phenylenediamine	1,000

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 14, Part 1B, TSUS, showing competitive status, 1965--Continued

Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
		Pounds
NC 1/ C C NC 1/ C NC 1/ NC, NC 1/	4-Methoxy-m-phenylenediamine sulfate 7-Methylamino-l-naphthol-3-sulfonic acid 5-Methyl-o-anisidine [NH2=1] (Cresidine) 3-Methyl-6-tert-butylphenol Methyl CMP 4-[N-Methyl(cyanoethyl)amino]benzaldehyde Methylcyclohexanol acetate Methylcyclohexanone	6,529 3,332 239,357 16,842 5,468 7,645 90,400 6,802
NC/	4,4'-Methylenebis(cyclohexylamine) Methylketol	12,396 13,000
$\frac{0}{1}$	N-Methylnaphthalimide-4-sulfonic acid, sodium	16,047
C	p-(3-Methyl-5-oxo-2-pyrazolin-1-yl)benzenesul- fonic acid	1,521
ИС	2-(3-Methyl-5-oxo-2-pyrazolin-1-yl)naphthalene- 5,7-disulfonic acid	17,719
C, NC <u>1</u> / C	3-Methyl-l-phenyl-2-pyrazolin-5-one Methylphenylpyrazolone	146,271 17,500
NC 1/ NC 1/	N-Methylpiperidine	100 200 24,251
$\begin{array}{c} NC \overline{1}/\\ C, \overline{N}C \end{array}$	Mowilith D Multrathane E 164, N 5	1,742 19,580
NC, NC 1/	1,8-Naphthalenediamine	23,793 2,273
NC C C	2,7-Naphthalenedisulfonic acid, disodium salt -	19,768 1,000
NC C	1-Naphthalenesulfonic acid, sodium salt 1,3,6(and 1,3,7)-Naphthalenetrisulfonic acid,	4,364
C	sodium salt	31,702
C C C	Naphthalic anhydride	6,330 11,200 7,475 20,295
C, NC C	1-Naphthol-3,6-disulfonic acid	27,512 79,924
C	2-Naphthol-3,6-disulfonic acid, disodium salt (R salt)	124,618

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965 -- Continued

Schedute	ti, Part 15, 1505, Showing Competitive Status, 1705	
Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
NC 1/CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	p-Nitroacetanilide	5,283 353 1,000 81,999 75,000 20,000 100 123 22,046 1,102 153,110 2,270 3,250 1,067 29,130 10,302 50 4,233 863
C NC <u>1</u> / C NC <u>1</u> / C	(p-Nitrophenyl)hydrazine Nitroresorcinol p-Nitrotoluene 3-Nitrotoluene 5-Nitro-o-toluidine [NH2=1] 2-Nitro-p-toluidine [NH2=1]	100 922,012 60 16,487
NC 1/	Nonoxal D.C.P.	506

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965 -- Continued

Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
NC 1/ C C NC 1/ NC 1/ NC 1/	Oleante Olone Oxyquinoline Paint remover Paranox 361 o-Para-quat bis(methyl sulfate)	Pounds 1,587 434 3,306 66 18,159 11,200
NC C	Pentabromodiphenyl ether	600 606 6,070 110
NC 1/ C C C	Phenanthrenequinone	3,986 67,327 4,409 2,308
NC 1/ C C NC 1/	Phenox methanol reagent	700 99 687 10,276
C 1/ C C, NC	Phenylcinchoninic acid m-Phenylenediamine o-Phenylenediamine	88 18,945 70,666 26,934
C C NC NC	p-Phenylenediamine	
C, NC <u>1</u> / C	N-Phenyl-p-phenylenediamine hydrochloride Phenyl-p-phenylenediamine hydrochloride	58,537 464 1,017 919
NC 1/ C, NC 1/ C NC 1/	Phloroglucinol	950 4,532 194,471
C I/ NC 1/ NC 1/ NC 1/	Polyalkylbenzene	2,268 11,200

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965--Continued

3034	,, ,	
Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
		Pounds "
C, NC, NC 1/ NC 1/ NC 1/ NC 0, NC 1/ NC 1/ C C C C C C C C	Product 5 D, 8 R, 9, 14, 586, 675 H, 778 S, 844, 1148, 1242, 1250, 1251 B	19,997 45 33,141 50 2,672 302,828 4,410 298 6,505 6,519 1,300 441 3,155 200
C	3,5-Resorcylic actor echanolamine	
NC NC NC C NC NC	Rubber-processing chemicals: Antioxidants: Antioxidant DOD	100 4,144 441 14,630 1,100 58,561
NC 1/ NC 1/ NC 1/ NC C C C NC, NC 1/	chemicals: Accelerator DB 1	1,147 1,431 1,212 2,205 30,000 414,535 10,890 540,396
NC 1/ NC 1/ NC 1/ NC 1/ C NC 1/	Rust inhibitors	1,000 440 1,027 25,200 2,241 2,002

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965--Continued

OCHEGUE !	in a subject of the s	Oonomiaca
Competitive status (C = competitive; NC = non- competitive)	Intermediate	Quantity
		Describerado em templomento de emplomento de employe d
C NC 1/NC 1/C, NC 1/NC C, NC 1/NC NC N	Sodium tetraphenylboron Stabaxol 1 Stabilizator M-598	18,738 1448 1,529 2,970 122 30,150 1,984 2,205 61,955 300 1,984 10,534 58,349 661 28,889 22,599 54,452 7,410 9,849 10,000 3,666 66,246 18,118
NC <u>1</u> / C	o-Toluenesulfonamide	20,000
C	p-Toluenesulfonamide	125,994
NC 1/	p-Toluenesulfonic acid	9,250
C	p-Toluenesulfonic acid, ethyl ester	27,987

Table 3.--Benzenoid intermediates: U.S. general imports entered under Schedule 4, Part 1B, TSUS, showing competitive status, 1965--Continued

Donouaxo i	tip rate the record encounted composition between	oon oznaca
Competitive status (C = competitive; NC = non-competitive)	Intermediate	Quantity
NC, NC 1/C NC 1/C C C C C NC NC 1/NC 1/ NC 1/NC 1/NC 1/NC 1/NC 1/NC 1/NC 1/NC 1/	p-Toluenesulfonic acid, methyl ester [SO3H=1] m-Toluidine p-Toluidine hydrochloride h-Toluidine-3-sulfonic acid, sodium salt 8-(p-Toluidino)-1-naphthalenesulfonic acid o-Tolunitrile p-Tolylmethylpyrazolone Topanol 2,4,5-Trichloroaniline a,a,a-Trifluorotoluidine Trihydroxybenzene 3,4,5-Trimethylphenol Trisphenol Tryptophane DL 6,6'-Ureylenebis[1-naphthol-3-sulfonic acid] (Urea J acid) Ursol Fast Black o-Vanillin Vinylcarbazole (mono) Viscofil black BL Vulcafor Fast Black LS Wire drawing oil m-Xylene o-Xylene	14,327 200 550 331 33,096 200 8,720 992 1,100 660 1,760 3

^{1/} Duty based on 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 specially 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 1965 of all finished benzenoid products that are dutiable under Part 1C comprise 2,223 listed items, with a total weight of 31.9 million pounds and an invoice value of \$45.4 million (see table 4). In 1964, imports consisted of 2,292 items, with a total weight of 23.7 million pounds and an invoice value of \$34.7 million. There were 1,476 products which were appraised as "noncompetitive"; these items accounted for 38 percent of the total quantity and 62 percent of the total invoice value of imports of all finished products in 1965. The competitive status of 38 items, valued at \$265,000, is not available. In 1965, there were 709 products which were appraised as "competitive"; these items accounted for 62 percent of the total quantity and 37 percent of the total invoice value of imports of all finished products.

Imports of finished benzenoid products by principal trading areas in 1965 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>	Pounds	Invoice value	Unit invoice value
European Economic Community European Foreign	13,672,778	\$.14 , 956 , 971	\$1.09
Trade Association- All other	10,373,479	24,121,797	2.33
countries 1/	7,894,427	6,346,702	.80
Total	31,940,684	45,425,470	1.42

^{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. 1965

Status	Number of products	Quantity	Percent of total quantity	Invoice value	Percent of total value	Unit value
		Pounds		Dollars		
Competitive (duty based on American selling						
price) Noncompetitive (duty based	709	19,685,001	61.6	16,850,129	37.1	\$0.86
on U.S. value): Noncompetitive (duty based	1,186	9,599,938	30.1	19,548,174	43.0	2.04
on export value) Competitive status not	290	2,519,694	7.9	8,762,188	19.3	3.48
available	38	136,051	0.4	264,979	0.6	1.95
Grand total	2,223	31,940,684	100.0	45,425,470	100.0	1.42

West Germany, Switzerland, Canada and the United Kingdom were the principal suppliers of finished benzenoid products in 1965 (see table 5). In terms of quantity, about 37 percent of all finished benzenoid imports in 1965 came from West Germany and amounted to 11.7 million pounds, compared to 9.4 million pounds in 1964. Imports from Switzerland increased to 5.6 million pounds in 1965, from 4.5 million pounds in 1964; and imports from Canada increased to 5.4 million pounds in 1965, from 859,000 pounds in 1964. Imports from the United Kingdom, on the other hand, declined to 3.8 million pounds in 1965, from 4.4 million pounds in 1964. In 1965, sizable quantities of finished benzenoid products also were imported from Japan (1,746,000 pounds), the Netherlands (805,000 pounds), Poland (591,000 pounds), Sweden (501,000 pounds), Denmark (487,000 pounds), Belgium (434,000 pounds), and Italy (389,000 pounds).

Table 5.--Finished benzenoid products: U.S. general imports entered under Schedule 4, Part 1C, TSUS, by country of origin, 1965 and 1964

	1965		1964	
Country	Quantity	Percent of total quantity	Quantity	Percent of total quantity
West Germany Switzerland Canada United Kingdom Japan Netherlands Poland Sweden Denmark Belgium Italy All other 1/	Pounds 11,665,860 5,576,353 5,416,304 3,783,643 1,746,103 804,947 590,927 500,957 487,381 434,113 389,364 544,732	36.5 17.5 17.0 11.8 5.5 1.8 1.6 1.5 1.4 1.7	Pounds 9,403,784 4,456,528 858,797 4,394,135 1,499,024 398,341 605,811 436,934 479,942 402,909 433,617 312,374	39.8 18.8 3.6 18.6 6.3 1.7 2.6 1.8 2.0 1.7 1.8
Total	31,940,684	100.0	23,682,196	100.0
Total Invoice Value	\$45,425,470	hand:	\$314,670,225	

^{1/} Includes smaller quantities from France and Korea.

The most important group of finished benzenoid products imported in 1965 was benzenoid dyes (see table 6). Imports of dyes amounted to \$20.5 million (invoice value), or 45.2 percent of the value of all imports under Part 1C. In 1964, imports of dyes amounted to \$16.3 million (invoice value), or 47.0 percent of the value of all imports under Part 1C. In 1965, about two-thirds of the imported dyes were "noncompetitive"; the rest were "competitive". The unit value of "noncompetitive" imports was \$2.39, compared with \$0.96 for "competitive" imports.

Imports of medicinals and pharmaceuticals, the next most important group of products entered under Part 1C in 1965, increased in 1965, compared to 1964. In 1965, imports of medicinals and pharmaceuticals were valued at \$12.6 million (invoice value), or 27.8 percent of the total value of imports under Part 1C. In 1964, imports of medicinals and pharmaceuticals were valued at \$9.8 million, or 28 percent of total value of imports under Part 1C. In 1965, about one-fourth of the imports of medicinal and pharmaceutical products were "noncompetitive"; the rest were "competitive".

As in 1964, imports of benzenoid pigments increased in 1965. In 1965, imports of these products were valued at \$1.5 million, compared with \$1.1 million in 1964. In 1965, about four-fifths of the imported pigments were "noncompetitive"; the rest were "competitive".

Imports of benzenoid flavor and perfume materials in 1965 (\$2.5 million) were 8 percent more than in 1964 (\$2.3 million). In 1965, almost all of the imports of flavor and perfume materials were "competitive" (duty based on "American selling price"). In 1965, imports of other benzenoid products entered under Part 1C (chiefly synthetic resins and pesticides) were valued at \$8.3 million, compared with \$5.2 million in 1964. In 1965, about two-thirds 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, 1965

competitive status, 1905							
Class of product	Number of products	Quantity	Invoice value	Unit value			
		Pounds	<u>Dollars</u>	Per pound			
Dyes:							
Competitive (duty based							
on American selling							
price)	509	6,136,595	5,861,272	\$0.96			
Noncompetitive (duty							
based on U.S. value)	980	5,535,030	14,196,395	2.56			
Noncompetitive (duty							
based on				6.5			
export value)	91	547,917	369,460	.67			
Competitive status not		w/					
available	24	56,363	78,081	1.39			
Benzenoid pigments							
(Toners and lakes): Competitive (duty based							
on American selling							
price)	42	218,741	329,425	1.51			
Noncompetitive (duty	42	210,141	327,425	1.01			
based on U.S. value)	102	553,771	1,163,880	2.10			
Noncompetitive (duty	102	7779114	1,10,000				
based cn							
export value)	4	22,448	13,495	.60			
Competitive status not	·						
available	6	1,550	3,565	2.30			
Medicinals and pharma-							
ceuticals:							
Competitive (duty based							
on American selling							
price)	88	2,799,515	3,441,445	1.2			
Noncompetitive (duty	۲۵	200 700	0 007 000	6.00			
based on U.S. value)	52	329,128	2,071,827	6.25			
Noncompetitive (duty based on							
export value)	114	263,788	6,877,617	26.0'			
Competitive status not	1	203,700	0,011,011	20.0			
available	3	15,201	159,443	10.49			
Flavor and perfume	ر	10201	177,447	10.4,			
materials:							
Competitive (duty based							
on American selling							
price)	. 33	1,894,788	2,450,919	1.2!			
		;		‡			

See note at end of table.

Table 6.--Finished benzenoid products: Summary of U.S. general imports entered under Schedule 4, Part 1C, TSUS, by major groups and competitive status, 1965--Continued

Class of product	Number of products	Quantity	Invoice value	Unit value
	,	Pounds	Dollars	Per pound
Flavor and perfume materialsContinued				
Noncompetitive (duty based on U.S. value)	5	826	2,220	\$2.69
export value)	21	12,329	69,012	5.60
available Other products: Competitive (duty based on American selling	1	176	300	1.70
price)	37	8,635,362	4,767,068	•55
based on U.S. value) Noncompetitive (duty based on	47	3,181,183	2,113,852	.66
export value)	60	1,673,212	1,432,604	.86
available	4	62,761	23,590	38
Grand total	2,223	31,940,684	45,425,470	1,42
			•	·
				-
		-		, ,

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 1965. the total quantity of benzenoid dyes imported into the United States was 12.3 million pounds, valued at \$20.5 million (invoice value), compared with 10.1 million pounds, valued at \$16.3 million in 1964—an increase of 21.6 percent in terms of quantity and 26.1 percent in terms of value.

Table 7 shows total dye imports by class of application and by competitistatus. Four classes of dyes accounted for more than two-thirds of all the benzenoid dyes imported in 1964. Imports of vat dyes totaled 3.4 million pounds, or 27.4 percent of all dye imports in 1965 (see footnote 4 at end of table 9). Imports of disperse dyes totaled 1.9 million pounds, or 15.3 perce of all dyes; imports of acid dyes totaled 1.8 million pounds, or 14.7 percent and imports of basic dyes totaled 1.2 million pounds, or 10.0 percent. Of the remaining important classes of dyes, imports of Naphthol AS and derivatives 1965 amounted to 1.1 million pounds, and direct dyes, 931,000 pounds.

In 1965, imports of "competitive" dyes (duty based on "American selling price") amounted to 6.1 million pounds, valued at \$5.9 million, compared with 5.6 million pounds, valued at \$5.3 million in 1964. Imports of "noncompetit: dyes in 1965 totaled 6.1 million pounds, valued at \$14.6 million, compared w. 4.5 million pounds, valued at \$10.9 million in 1964. In 1965, imports of "copetitive" dyes accounted for 50.0 percent of the total quantity and 28.6 per of the total invoice value of all imported dyes.

In 1965, the most significant changes in the composition of "competitive dyes were in the acid, disperse, fast color bases, vat, and basic dyes. Import "competitive" acid dyes totaled 462,000 pounds, or 37 percent less than to 729,000 pounds imported in 1964, and imports of "competitive" disperse dyes 28 percent less in 1965 than in 1964. On the other hand, imports of "compet fast color bases were 30 percent greater in 1965 compared with 1964; vat dye 19 percent greater; Naphthol AS and derivatives, 18 percent greater; and basing dyes, 17 percent greater.

The most significant changes in the composition of imports of "noncompetitive" dyes in 1965 were in the disperse, fiber-reactive, vat, basic and direct dyes. In 1965 imports of "noncompetitive" disperse dyes totaled 1.7 million pounds, or 155 percent more than the 676,000 pounds imported in 1964 Imports of "noncompetitive" fiber-reactive and vat dyes were both 57 percent greater in 1965 than in 1964, and basic dyes were 27 percent greater. On th other hand, imports of "noncompetitive" direct dyes declined by 13 percent i 1965 compared with 1964.

Table 7.--Benzenoid dyes: U.S. general imports entered under Schedule 4, Part 1C, TSUS, by class of application, and by competitive status, 1965

Quantity in pounds Class of application Competitive status Percent Total Compe-Noncom-Status Class of imports titive petitive n.a. total 1,807,805 22,323 461,674 5,973 14.7 200 Azoic dyes----•2 Azoic components: Fast color bases----415,757 3.4 359,627 56,130 Fast color salts----184,836 1.5 109,991 68,809 6,036 Naphthol AS and its derivatives----1,093,263 8.9 990,416 97,847 5,000 1,227,002 467,058 719,44,8 10.0 758,399 1,545 Direct----931,177 7.6 211,429 300 Disperse----1,879,808 15.3 155,929 1,723,879 Fiber-reactive----652,253 5.3 48,927 575,994 27,332 Fluorescent brightening agents----228,654 1.9 33,953 194,701 Mordant----220,952 1.8 116,171 104,281 500 Solvent----167,630 1.4 79,641 87,989 Sulfur----37,324 •3 529 36,795 3,374,007 27.4 2,798,773 559,809 27,926 All other 1/----33,114 5,163 Total----12,275,905 6,136,595 100.0 6,082,947 Value in dollars Total (invoice value)-----20,505,208 5,861,272 14,565,855 78,081 Averaged unit values----\$1.67 \$0.96 \$2.39 \$1.39

The average unit invoice value of imported "competitive" dyes in 1965 was \$0.96 a pound (see table 6), compared with \$0.95 a pound in 1964. The average unit value for "noncompetitive" dyes in 1965 was \$2.39 a pound, compared with \$2.44 a pound in 1964. In 1965, 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 benzeno dyes are weighted averages. The numerous individual benzenoid dyes that comprise each class vary widely in quality and unit value.

^{1/} Includes ingrain dyes.

U.S. imports of benzenoid dyes, by country of origin, are shown in table 8. Imports from all countries increased in 1965 compared to 1964. In 1965, West Germany, Switzerland, and the United Kingdom were the principal suppliers; smaller quantities came from Japan, Italy, and France. Imports from West Germany, in 1965, totaled 5.0 million pounds, or 40.7 percent of all the dyes imported, compared with 4.3 million pounds or 43.1 percent, in 1964. Imports from Switzerland totaled 4.3 million pounds in 1965, or 34.8 percent of the total, compared with 3.6 million pounds, or 35.2 percent of the total, in 1964. In 1965, imports from the United Kingdom amounted to 1.7 million pounds, or 13.9 percent of the total, compared with 1.3 million pounds, or 12.6 percent of the total, in 1964. Imports from Japan, in 1965, totaled 825,000 pounds, or 6.7 percent of total imports, compared with 535,000 pounds, or 5.3 percent of the total, in 1964.

Table 8.--Benzenoid dyes: U.S. general imports entered under Part 1C, TSUS by country of origin, 1965 compared with 1964

	1965		1964	
Country	Quantity	Percent of total quantity	Quantity	Percent of total quantity
	<u>Pounds</u>		<u>Pounds</u>	
West Germany Switzerland United Kingdom Japan Italy France All other 1/	4,991,884 4,269,325 1,709,922 824,867 164,449 154,720 160,738	40.7 34.8 13.9 6.7 1.3 1.3	4,347,984 3,556,888 1,273,067 535,438 151,559 90,999 139,601	43.1 35.2 12.6 5.3 1.5 0.9 1.4
Total	12,275,905	100.0	10,095,536	100.0

^{1/} Consists principally of imports from the Netherlands, Poland, and Spain.

Table 9 shows U.S. imports of individual dyes in 1965, 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.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965

	Composition sources miles available, 1707	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		<u>Pounds</u>
	AGID DVEG	
	ACID DYES	
C C C NC C C C C C C C C C C C C C C C	Acid Yellow 3	5282 15,82 1,033,1 7966,751,058,644,45,26,15,010,24,10 1,033,1 7966,751,058,644,45,26,15,010,24,10 11,100,100,100,100,100,100,100,100,1
NC	Acid Yellow 136	
NC NC	Acid Yellow 144	
NC	Acid Yellow 149	4,2
C	Acid Yellow 151	1
	TIOTA TOTTOM TAT	•

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

Competitive		
status (C =		•
competitive;	Dwo	Orantita
NC = non-	Dye	Quantity
competitive)		
		Pounds
	'	10000
•	ACID DYESContinued	1 6 4
	Tions bills outstided	
NC	Acid Yellow 158	2 000
NC	Acid Orange 3	2,000
		6,152
C	Acid Orange 19	1,472
C	Acid Orange 28	9,701
NC	Acid Orange 30	250
NC	Acid Orange 33	1,000
NC	Acid Orange 43	1,322
NC	Acid Orange 47	12,700
NC	Acid Orange 57	276
NC	Acid Orange 67	1,268
C	Acid Orange 74	10,500
C	Acid Orange 80	13,229
C	Acid Orange 85	41,885
NC	Acid Orange 86	1,653
C	Acid Orange 87	
NC	Acid Orange 89	150
C, NC	Acid Orange 92	195
NC	Acid Orange 94	4,408
NC	Acid Orange 102	1,400
C	Acid Red 18	250
C	Acid Red 42	250
NC	Acid Red 50	50
C	Acid Red 52	6,141
C	Acid Red 57	662
C	Acid Red 58	1,433
C	Acid Red 73	1,000
C	Acid Red 80	280
NC	Acid Red 82	75
C	Acid Red 85	1,129
NC	Acid Red 111	
C	Acid Red 114	4,075
NC	Acid Red 116	4,250
NC	Acid Red 118	264
	Acid Red 119	3,647
C		22,043
NC	Acid Red 123	1,250
NC	Acid Red 127	6,900
NC	Acid Red 129	2,596
NC	Acid Red 130	11,023
•	•	•

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

***************************************	composition status where available, 1707continued	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
	·	Pounds
	ACID DYESContinued	
NC	Acid Red 131	7.0 (01)
C	Acid Red 133	18,624
NC	Acid Red 134	3,850 250
NC	Acid Red 138	3,155
NC	Acid Red 143	8,377
NC	Acid Red 145	30,288
NC	Acid Red 154	425
NC	Acid Red 155	1,875
NC	Acid Red 157	50C
NC	Acid Red 158	2,25C
NC	Acid Red 161	1,765
NC	Acid Red 168	1,653
NC	Acid Red 174	16,257
NC	Acid Red 180	100
C	Acid Red 186	25c
ŃС	Acid Red 198	50c
NC	Acid Red 209	75C
NC	Acid Red 211	23,201
NC	Acid Red 213	1,75C
NC	Acid Red 215	2,206
NC	Acid Red 216	2,865
C	Acid Red 217	442
NC	Acid Red 219	3,471
C	Acid Red 225	2,25C
C, NC	Acid Red 226	6,45c
NC	Acid Red 228	25C
NC	Acid Red 234	250
<u>C</u>	Acid Red 249	11,883
C	Acid Red 251	6,750
NC	Acid Red 252	6,000
NC	Acid Red 253	750
NC	Acid Red 258	220
NC	Acid Red 259	6,612
NC NC	Acid Red 260	6,061
NC NC	Acid Red 261	3,306
NC NC	Acid Red 263	3,748
NC NC	Acid Red 266	3,748
140	VOTO 1120 COO	11,340

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

Competitive status (C = competitive; NC = non-competitive)	Dye	Quantity
		Pounds
	ACID DYESContinued	
NC NC NC NC NC NC NC C C C C C NC NC	Acid Red 276	210 850 700 2,644 551 1,653 1,654 2,059 2,608 1,102 750 14,063 500 882
NC NC C NC NC NC C	Acid Violet 34	1,000 2,975 500 1,750 220 7,116 125
C, NC NC NC C, NC NC NC NC NC C C C C C C C C C C	Acid Violet 70	1,985 250 1,104 850 1,653 1,653 25 250 350 25 1,403 1,400 2,755 1,763 150 600

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	ACID DYES Continued	•
	AO'TO TOTTOTTOTTOTTOTTOTTOTTOTTOTTOTTOTTOTT	
C NC C NC NC NC NC C NC C NC C NC C NC	Acid Blue 40	3,850 750 10,748 4,239 9,423 1,654 3,749 2,864 12,750 2,750 4,950 4,910 3,542 6,570 1,850 1,432 27,569 19,803 100 3,750 1,984 2,750 6,570 1,984 2,750 6,570 1,984 2,750 6,910 3,750 6,570 1,985 100 3,750 1,986 6,910 3,750 1,986 1,
NC NC NC NC NC NC	Acid Blue 151	7,500 1,750 1,750 4,750 2,755 8,293 1,500

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

C	ompetitive status where available, 1905	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds -
	ACID DYESContinued	
NC N	Acid Blue 171 Acid Blue 175 Acid Blue 181 Acid Blue 181 Acid Blue 182 Acid Blue 183 Acid Blue 184 Acid Blue 185 Acid Blue 185 Acid Blue 187 Acid Blue 188 Acid Blue 197 Acid Blue 198 Acid Blue 203 Acid Blue 203 Acid Blue 204 Acid Blue 205 Acid Blue 215 Acid Blue 215 Acid Blue 220 Acid Blue 221 Acid Blue 221 Acid Blue 225 Acid Blue 225 Acid Blue 226 Acid Blue 227 Acid Blue 233 Acid Green 5 Acid Green 12 Acid Green 12 Acid Green 26 Acid Green 27 Acid Green 28 Acid Green 19 Acid Green 28 Acid Green 10	8,250 7,255 13,508 3,746 9,092 11,450 13,003 24,500 7,991 3,306 846 7,000 1,650 2,800 13,510 4,629 551 6,622 500 200 700 4,705 350 1,750 1,060 8,690 16,342
C NC C	Acid Green 41Acid Green 43Acid Green 44	1,000 334 4,000

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

	Topic distribution and an analysis of the control o	
Competitive		
status (C =		
competitive;	Dye	Quantity
NC = non-		
competitive)		
Additional designation and the second		Pounds
		1 Outloo
•	ACID DYESContinued	•
	1102D DILID WOOM DIMEGE	
NC	Acid Green 46	250
NC	Acid Green 48	221
NC	Acid Green 55	2,000
NC	Acid Green 57	13,224
NC	Acid Green 58	1,241
NC	Acid Green 60	2,204
NC	Acid Green 68	2,000
NC	Acid Green 70	11,671
NC	Acid Green 71	2,425
NC	Acid Green 74	250
C	Acid Brown 1	750
C	Acid Brown 2	375
NC	Acid Brown 7	875
NC	Acid Brown 10	8,265
NC	Acid Brown 11	2,205
C	Acid Brown 13	100
NC	Acid Brown 28	441
NC	Acid Brown 30	10,582
NC	Acid Brown 33	20,000
C	Acid Brown 42	250
NC	Acid Brown 144	7,714
NC	Acid Brown 46	2,204
NC	Acid Brown 47	551
NC	Acid Brown 48	6,061
NC	Acid Brown 50	2,000
NC	Acid Brown 58	137.787
NC	Acid Brown 75	.750
C	Acid Brown 105	500
NC	Acid Brown 127	14,331
NC	Acid Brown 129	2,204
NC	Acid Brown 144	625
NC	Acid Brown 145	250
NC	Acid Brown 147	13,500
NC	Acid Brown 151	850
NC	Acid Brown 160	1,000
NC	Acid Brown 161	1,750
NC	Acid Brown 163	3,250
NC	Acid Brown 165	5,000
	T	•

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	ACID DYESContinued	
NC	Acid Brown 187	1.102
NC	Acid Brown 188	25,352
NC	Acid Brown 189	13,226
NC	Acid Brown 191	500
NĈ	Acid Brown 224	16,252
NC	Acid Brown 226	750
NC	Acid Brown 227	8,816
NC	Acid Brown 228	425
NC	Acid Brown 235	7,715
NC	Acid Brown 238	1,075
NC	Acid Brown 239	10,250
NC	Acid Brown 249	300
NC	Acid Brown 251	25
NC	Acid Brown 253	7,300
NC	Acid Brown 264	250
NC	Acid Brown 276	882
NC	Acid Brown 282	7,750
NC	Acid Brown 283	1,000
NC	Acid Brown 289	3,857
C	Acid Black 2	133
C	Acid Black 24	12,673
C	Acid Black 26	1,000
C	Acid Black 29	5,930
C	Acid Black 48	150
NC	Acid Black 50	9,040
C	Acid Black 60	1,450
NC	Acid Black 61	և,920
NC	Acid Black 62	1,084
C, NC	Acid Black 63	5,507
NC	Acid Black 64	10,469
NC	Acid Black 67	13,230
NC	Acid Black 76	221
NC	Acid Black 77	31,832
NC	Acid Black 83	250
NC	Acid Black 84	600
C	Acid Black 94	18,768
C	Acid Black 107	28,000
C, NC	Acid Black 108	1,750

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965 -- Continued

***************************************	Total march and an arrange of the contraction	
Competitive		
status (C =		•
competitive;	Dye	Quantity
NC = non-	$\mathcal{L}_{oldsymbol{\mathcal{J}}}^{-1}$	& wation of
competitive)		
Ochpodrorve)		
		Pounds
•	ACID DYESContinued	:
C, NC	Acid Black 126	1,87
NC	Acid Black 127	5,87
NC	Acid Black 128	7,85
NC	Acid Black 131	21. 7.7
NC	Acid Black 132	34,17
		23,69
NC	Acid Black 139	3,88
C	Acid Black 140	3,71
NC	Acilan B	1,00
NC	Acilan Blue 5GX	11
NC	Acilan Cyanine Brown GRL	11
NC	Alizarine Brilliant Green 6GW	3
NC	Alizarine Brilliant Violet RW	85
NC	Alizarine Sky Blue 5 GLW	4,65
NC	Aluminium Blue RL	7C
NC	Aluminium Bronze LLW	
NC	Aluminium Copper 2RLW	,
NC	Aluminium Deep Red LW	3C 1C
NC	Aluminium Fast Black A2W	
		.91
NC	Aluminium Fast Bronze 2GL	
NC	Aluminium Fast Gold RL	1,1C
NC	Aluminium Fast Grey 3LW	20
NC	Aluminium Fast Red B3LW	1,10
NC	Aluminium Golden Orange 2RL	30
NC	Aluminium Green LWN	50
NC	Aluminium Steel Grey BM	5 C
NC	Aluminium Yellow G	i(
NC	Aluminium Yellow G3LW	10
NC	Aluminium Yellow G90	
Ċ	Amichrome Brilliant Green 2JL	22
C	Amichrome Light Brown RJLL	20
NC	Amichrome Light/Dark Green JLL	10
C		1
	Amichrome Light Grey 5BLL	35
C	Amichrome Light Navy RBLL	20
NC	Amichrome Light Navy RLL	10
NC	Anodal Light Grey	3,71
NC	Avilon Fast Black B	50
NC	Avilon Fast Navy Blue R	10
C	Avilon Fast Red 3B	1,3:
	↓	1

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

. ~	Ompediate Goada Misio at all additions,	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	ACID DYESContinued	
NC N	Avilon Fast Red 6B	350 100 1,300 15,432 517 221 805 250 500 1,368 25 400 25 500 221 25 1,808 1,475 900 25 1,65 720 250 1,983 2,975 4,959 2,314
NC, NC <u>1</u> / C NC	Isolan Orange GL Jaune Dimacide Lumiere 3JL Lanacron Navy Blue B	- 300

Table 9.--Benzenoid 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, 1965 -- Continued

	omposition by a data who is, available, 1707 - Continued	
Competitive status (C = competitive; NC = non-competitive)	Dye	Quantity
		Pounds
	ACID DYESContinued	•
NC, NC 1/	Lanaperl Yellow R	7,000
C	Lanaperl Yellow RN	150
NC	Lanasyn Carbon BL	16,311
NC	Lanasyn Green 5GL	908
NC	Lanasyn Olive 2GL	2,866
NC	Levalan Bordeaux GTL	2,500
NC	Levalan Bordeaux I-GTL	2,000
NC	Levalan Dark Brown I-TL	5,000
NC	Levalan Navy Blue IRL	1,750
	Levalan Olive GL	100
NC 1/	Levalan Olive I-GL	3,050
NC NC	Levamin Blue GW	
	Levamin Biue Gw	1,500
NC 1/	Luganil Blue NGR	100
C	Lugatol Brown NRR	100
NC	Lugatol Medium Brown N	301
NC	Lugatol Olive Brown N	550
NC	Lumin Brown G	100
C ,	Marine Sulfacide Lumiere BRLL	25(
NC <u>1</u> /	Metallan Black MG	50
$NC \boxed{I}$	Metallan Black MN	1,00
NC _	Naphthalene Scarlet BS	50
NC	Neopolar Brilliant Red 2B	11
NC	Neopolar Yellow 4GL	27
C	Neutrichrome Grey 2BLL	25
C	Neutrichrome Yellow 2RLL	29
C	Neutrichrome Yellow 5RLL	10
C	Nylomine Blue GS	. 60
NC	Nylomine Orange A-GS	76
NC	Nylomine Yellow GS	11,95
NC	Olive Amichrome Lumiere BLL	10
NC, NC $1/$	Ortolan Black G	11,05
NC	Ortolan Brown 3R	2,00
NC	Ortolan Navy Blue BR	50
NC	Ortolan Yellow RR	2,50
NC	Pilate Fast Blue RRN	1,00
NC, NC 1/	Remalan Fast Bordeaux EB	75
NC, NC 1/	Remalan Fast Brown EGG	36
	Remalan Fast Green ET	30
NC, NC I/	Itematan rapo Oreen mi	Je

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

C	ompetitive status where available, 1905 continued	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	ACID DYESContinued	500
NC, NC 1/ NC	Remalan Fast Red EGG	500 3,747 4,409 75 550 800 200 3,500 500 200 700 25 1,000 950 47 1,807,805
C C C, NC NC C C NC C	Azoic dyes: Azoic Red 1	1,300
C C C C C, NC	Fast color bases: Azoic diazo component 1 Azoic diazo component 3 Azoic diazo component 5 Azoic diazo component 7 Azoic diazo component 8	90,598

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

	ompedictive status where available, 1965 continued	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
	AZOIC DYES AND COMPONENTSContinued	Pounds
C C C C NC NC C C C C C C C C C C C C C	Fast color bases—Continued Azoic diazo component 9 ———————————————————————————————————	43,000 750 49,700 7,762 5,014 14,836 50 3,841 1,409 7,200 1,102 827 342
	4-Nitro-o-anisidine /NH ₂ =1/	415,757
C C C C C C C C C C C C C C C C C C C	Azoic diazo component 1	250 1,750 250 15,475 2,000 10,000 250 9,750 2,000 15,500 750 2,700 25,002 2,000 1,000

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

C	combe of order a search and reported as a respective of the search and the search	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
	AZOIC DYES AND COMPONENTSContinued	Pounds
C C C C NC NC NC C, NC, NC 1/, 2/	Fast color saltsContinued Azoic diazo component 36 Azoic diazo component 44 Azoic diazo component 49 Azoic diazo component 121 Azoic diazo component 123 Diazo A, AK, AVBF4, AVBF4FC, AW, AYFC, B, BF4, BFBF4, C. D. E. F. HC1, HC2, K. N. O. W.	2,875 500 1,750 4,125 753 3,000
C NC C C	BFBF4, C, D, E, F, HC1, HC2, K, N, O, W, W6614BF4FC, Diazo 1-2, 2,2DS-4, 4, 6, 103, 103-DM-21, 104, 104-DS-5, 106, 108 3/ Diazo amino blue BB	42,963 769 3,869 628
C C, NC NC NC NC NC C NC C C C, NC, NC 1/, 2/	Diazo-2,5-dimethoxy morpholino benzene zinc salt	100 6,579 2,975 5,000 1,500 14,253 1,500 200 400 1,172 1,148
C C, NC C C NC C NC C C C C C C C C C C C C	Naphthol AS and derivatives: Azoic coupling component 2	508,103 1,750 12,750 22,385 1,050 404,650 1,000 500 1,000 23,428

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

<u></u>	ompetitive status where available, 1707==00Hthillided	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
C, NC 1/C, NC, 2/C, 2/C, 2/C C C C C C C C C C C C C C C C C C C	AZOIC DYES AND COMPONENTS—Continued Naphthol AS and derivatives—Continued Azoic coupling component 13 ————————————————————————————————————	8,000 1,000 1,800 1,500 4,510 1,000 3,750 400 25 3,500 1,495 18,017 3,000 15,800 3,850 2,250 250 1,000 1,000
C C NC C NC C NC C NC NC NC NC NC C NC C C C C C C C C C C C C C C C C C C C	Basic Yellow 1	4,706 21,700 4,875 65,225 15,980 70,330 31,000 101,057 9,312 3,900 13,997

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

С	ompetitive status where available, 1905 Continued	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quanti ty
		Pounds
	BASIC DYESContinued	
C C C NC NC NC NC NC NC NC C C C C C C	Basic Orange 12	125 200 3,042 7,345 3,506 7,860 1,500 273 123,059 363 1,500 150 3,750 18,000 2,934 2,204 8,250 1,050 2,850 33,750 59,808 2,000 74,169 28,890 204 205 1,550 1,150 1,540 9,467 64,007 12,190
C C C NC, NC <u>1</u> / NC	Basic Blue 7Basic Blue 21	8,375 100 4,009 500 551

Table 9.--Benzenoid 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, 1965--Continued

	ompeditive status where available, 1707continued	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	BASIC DYESContinued	
NC NC C	Basic Blue 41 Basic Blue 42 Basic Blue 44 Basic Blue 45 Basic Blue 45 Basic Blue 47 Basic Blue 49 Basic Blue 50 Basic Blue 50 Basic Blue 60 Basic Blue 62 Basic Green 1 Basic Green 2 Basic Green 4 Basic Green 6 Basic Black 2 Astrazon Black R4243 Astrazon Black RL Astrazon Blue 5RL Astrazon Blue 5RL Astrazon Bordeaux BL Astrazon Orange 3RL Basacryl Violet RL Basic Pure Blue 3G Blue Base FlR Diacryl Supra Blue FGL Dyestuff No. 53 Flexo Blue BRN Hecto Black G Leather Black MB Lyrcamine Light Blue BLL 1350 Maxilon Blue RBL Maxilon Red GRL	4,684 1,103 9,500 31,452 39,502 25,600 68,541 6,612 12,100 6,612 12,500 8,7500 1,700 1,620 12,000 1,500 1,620 14,625 16,555 16,555 16,555 16,555
NC NC NC NC	Rapidamine Turquoise B	1,102 1,200 1,102 1,102

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 1, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

С	ompetitive status where available, 1707 Continued	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	BASIC DYESContinued	
C NC NC 2/ C C	Sandocryl Orange B-3RLE	1,102
	DIRECT DYES	
C C C C C C NC C NC C NC NC NC NC NC NC	Direct Yellow 8 Direct Yellow 11 Direct Yellow 22 Direct Yellow 28 Direct Yellow 32 Direct Yellow 39 Direct Yellow 47 Direct Yellow 52 Direct Yellow 58 Direct Yellow 59 Direct Yellow 68 Direct Yellow 68 Direct Yellow 93 Direct Yellow 93 Direct Yellow 95 Direct Yellow 96	1,500 1,500 7,500 14,326 5,510 11,821 7,205 552 8,816 2,293 2,205
NC NC NC NC C C C NC NC NC NC NC NC NC N	Direct Yellow 96 Direct Yellow 98 Direct Yellow 109 Direct Orange 39 Direct Orange 41 Direct Orange 46 Direct Orange 57 Direct Orange 60 Direct Orange 62 Direct Orange 62 Direct Orange 90 Direct Orange 90	13,007 2,685 500 6,000 3,250 11,039 418 3,306 3,306 500

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

	composition obtains where available, 1909Outoilided	
Competitive status (C = competitive; NC = non- competitive	Dye	Quantity
		Pounds
	DIRECT DYESContinued	
NC	Direct Orange 107	10 227
C	Direct Red 2	40,337 1,700
NC	Direct Red 3	550
NC	Direct Red 9	14,300
NC	Direct Red 11	4,800
C, NC	Direct Red 17	1,100
C C	Direct Red 23	2,000
NC	Direct Red 71	7,925
C	Direct Red 75	1,263
C	Direct Red 76	2,510
C	Direct Red 83	9,922
C	Direct Red 84	827
NC	Direct Red 89	16,222
NC	Direct Red 92	14,332
NC	Direct Red 95	4,244
C	Direct Red 100	307
C ·	Direct Red 107	125
C	Direct Red 111	5,880
NC	Direct Red 143	2,346
NC	Direct Red 145	75
C C	Direct Red 152	8,069
NC	Direct Red 156 Direct Red 173	551
NC	Direct Red 184	276
NC	Direct Red 205	1,764
NC	Direct Red 207	12,786 5,291
NC	Direct Red 211	750
NC	Direct Red 212	750
NC	Direct Red 218	1,500
C	Direct Violet 7	1,764
C	Direct Violet 46	82
C	Direct Violet 47	2,164
C	Direct Violet 48	1,560
C	Direct Violet 51	250
NC	Direct Violet 62	4,028
NC	Direct Violet 93	1,653
NC	Direct Violet 95	200
NC	Direct Blue 2	1,543

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 1, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

C	competitive status where available, 1905 contrinten	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	DIRECT DYESContinued	
NC NC C, NC C C C C C C C C C C C C C C C C C C	Direct Blue 40 Direct Blue 41 Direct Blue 53 Direct Blue 71 Direct Blue 77 Direct Blue 78 Direct Blue 79 Direct Blue 81 Direct Blue 84 Direct Blue 86 Direct Blue 90 Direct Blue 98 Direct Blue 98 Direct Blue 106 Direct Blue 109 Direct Blue 120 Direct Blue 120 Direct Blue 126 Direct Blue 137 Direct Blue 149 Direct Blue 156	563 1,751 50 4,460 13,669 4,410 220 1,965 900 4,150 35,052 11,571 3,307 24,161 27,500 126,158 14,259 1,825 1,850 1,102 75 2,204 7,825
NC	Direct Blue 160	9,094
NC NC	Direct Blue 172	1,761
C	Direct Blue 199	3.044
Ċ	Direct Blue 207	9,050
NC	Direct Blue 211	2,481
NC	Direct Blue 225	3,450
NC	Direct Blue 228	5C
NC	Direct Blue 229	120
NC, NC $1/$	Direct Blue 239	6,466
NC	Direct Green 3	100
NC	Direct Green 5	4,408
NO NO 1/	Direct Green 23	1,101
NC, NC 1/ C	Direct Green 26	375
C	Direct Green 27	250

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965 -- Continued

C	ompetitive status where available, 1965 Continued	•
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
•		Pounds
	DIRECT DYESContinued	
NC	Direct Green 29	0 060
NC	Direct Green 31	8,268
C	Direct Green 32	7,936
NC	Direct Green 33	750
NC	Direct Green 37	4,235
NC	Direct Green 48	250
NC	Direct Green 51	4 , 528
NC	Direct Green 59	2,587
NC	Direct Green 65	140
NC	Direct Green 66	5,750
NC	Direct Green 67	6,062
NC	Direct Green 68	5,910
NC	Direct Green 69	11,292
NC	Direct Green 70	1,587
NC	Direct Green 72	260
NC, NC $1/$, $2/$	Direct Green 74	4,150
C	Direct Brown 1	10,000
C .	Direct Brown 11	104
C	Direct Brown 29	552
NC	Direct Brown 30	1,000
NC	Direct Brown 34	1,378
NC	Direct Brown 58	4,408
NC	Direct Brown 65	1,102
C	Direct Brown 95	1,550
NC NC	Direct Brown 97	3,196
NC C	Direct Brown 98 Direct Brown 103	2,204
NC	Direct Brown 107	6,615
NC NC	Direct Brown 112	500
NC	Direct Brown 113	1,125
NC	Direct Brown 115	14,991 20,945
C, NC	Direct Brown 116	20,442
NĆ	Direct Brown 157	2,755
NC	Direct Brown 169	2,755
NC	Direct Brown 172	1,102
NC	Direct Brown 173	75
C	Direct Black 2	1,000
C	Direct Black 32	1,000
C	Direct Black 38	11,023

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

Competitive		
<pre>status (C = competitive; NC = non- competitive)</pre>	Dye	Quantity
		Pounds
I.	TRECT DYESContinued	
NC Direct Black NC Cuprofix Black Cuprofix Black Cuprofix Black Cuprofix Black Cuprofix Navy Cuprofix Oran Cuprophenyl For Cup	41	25 6,888 1,126 750 2,425 1,001 551 2,100 3,800 7,714 2,427 33,950 3,089 551 1,000 75 8,800 11,685 1,000 1,323 220 4,188 440 551 3,307 3,306 425 2,000 300 3,306 1,750 30 550 220 360 100

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

competitive status where available, 1965 Continued			
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity	
		Pounds	
	DIRECT DYESContinued		
	Diff of the contracting of		
C NC C C NC	Sirius Supra Green 3G	260 135 25 110 36	
	Total, direct dyes quantity	931,177	
C	DISPERSE DYES		
C	Disperse Yellow 1 Disperse Yellow 3	1,296	
C	Disperse Yellow 5	100 11,500	
NC	Disperse Yellow 7	100	
NÇ	Disperse Yellow 12	525	
NC	Disperse Yellow 19	1,10	
C	Disperse Yellow 23	6,677	
C	Disperse Yellow 31	500	
C	Disperse Yellow 42	4,776	
NC NC	Disperse Yellow 49	88;	
NC	Disperse Yellow 51 Disperse Yellow 56	250	
NC	Disperse Yellow 58	132	
C	Disperse Yellow 64	1,500 6,500	
NC, NC 1 /	Disperse Yellow 66	760	
NC	Disperse Yellow 73	50%	
NC 1/	Disperse Yellow 74	100	
C _	Disperse Orange 5	2,25%	
C	Disperse Orange 9	1,65	
NC C	Disperse Orange 20	1,321	
NC	Disperse Orange 22 Disperse Orange 24	25	
NC	Disperse Orange 30	22.	
NU	Disperse Orange 30	297 . 627 250	
NC	Disperse Orange 39	2,200	
NC	Disperse Orange 45	2,341	
NC	Disperse Orange 47	1,510	
NC 1/	Disperse Orange 48	500	

Table 9.-Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

C	ompetitive status where available, 1905 Continued	•
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	DISPERSE DYESContinued	
C C C NC C NC C NC C NC NC NC NC NC NC N	DISPERSE DYESContinued Disperse Red 4	8,345 100 1,000 9,060 2,000 100 2,749 100
C	Disperse Violet 8	250
NC	Disperse Violet 10	1,763
NC	Disperse Violet 33	3,080
C NC	Disperse Blue 1	1,000
C, NC	Disperse Blue 7	4,680 2,000
C C	Disperse Blue 14	2,000
C	Disperse Blue 19	100
NC	Disperse Blue 20	1,102
NC	Disperse Blue 26	1,000

Table 9.--Benzenoid 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, 1965--Continued

G	ompetitutive status where, avaitable, 1707 onitalided	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
·	DISPERSE DYESContinued	
	DESTINOT DIES CONTINUE	
NC	Disperse Blue 30	551
C, NC	Disperse Blue 10	1,893
NC	Disperse Blue 5/1	1,240
NC	Disperse Blue 58	5,291
C	Disperse Blue 71	250
NC	Disperse Blue 73	136,687
NC	Disperse Blue 79	852,593
NC	Disperse Blue 79 Disperse Blue 81	3,251
NC	Disperse Blue 83	10,480
NC	Disperse Blue 94	500
C	Disperse Brown 1	5,750
NC	Cibacete Brown JNH	3,750
NC	Cibacete Navy Blue CRL	275
NC	Cibacete Navy Blue RL	250
ŅC	Dispersol Fast Blue GFD	650
NC	Dispersol Fast Rubine BT	1,990
NC	Duranol Brilliant Yellow TRN	1,364
NC	Esterophile Light Yellow 2RL	500 110
NC	Foron Brilliant Violet E-BL	
NC	Marine Esterophile Lumiere Brilliant	70 700
NC	Ofna-Ryl Black G	19,120
NC	Orange Esterophile Lumiere RJL	1,000
C	Palacet Blue Green B	100
NC	Palacet Brilliant Yellow 8G	1,000
NC C	Palacet Fast Black BD	250
C C	Palacet Fast Navy Blue BR	7,468
C	Palacet Navy Blue BR	
NC	Palanil Brilliant Blue F	26,400
C	Palanil Brilliant Pink REL	3,750
Č	Palanil Brilliant Red BEL	2,834
C, NC 1/	Palanil Brilliant Red 5 BEL	1,292
NC 1/	Palanil Brown 3REL	250
NC/	Palanil Golden Vallow GG	11,200
NC, NC 1	Palanil Navy Blue RE	67,986
NC -	Palaril Rubine BN	132
C	Palanil Violet 3B	25
C	Palanil Yellow G	100
	▼	

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

	omposition of the state of the	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
NC NC NC NC NC NC NC NC	Petramin Blue B	185 575 630 225 550 500 752 300
NC C NC C NC C	Resolin Brilliant Orange PGG	300 5,177 9,350 9,062 1,001 6,431 7,500 18,127 725 4,250 625 1,500 1,350 1,500
NC NC NC NC NC C, NC, NC 1/	Setacyl Blue FMU	1,102 4,408 6,500 1,750 3,320 250 287
NC NC NC	Reactive Yellow 5 Reactive Yellow 10 Reactive Yellow 11	12,59 7 7,550 5,511

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

	ompetitive attaute where available, 1703 continued	·
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	FIBER-REACTIVE DYESContinued	
NO	Reactive Yellow 12	16,546
NC	Reactive Yellow 13	3,500
NC	Reactive Yellow 15	7,500
C	Reactive Yellow 25	3,850
NC	Reactive Yellow 26	1,215
NC	Reactive Yellow 27	8,000
NC	Reactive Yellow 29	14,330
NC	Reactive Red 7	3,100
NC	Reactive Red 10	200
NC	Reactive Red 11	7,040
C, NC	Reactive Red 12	24,621
NC	Reactive Red 13	3,000
NC	Reactive Red 15	7,500
NC	Reactive Red 17	15,210
NC	Reactive Red 18	551
NC	Reactive Red 19	2,094
NC	Reactive Red 20	2,425
NC	Reactive Red 22	1,300
NC	Reactive Red 24	2,600
NC	Reactive Red 29	100
NG <u>1</u> /	Reactive Red 38	110
NC	Reactive Red 40	1,500
NC	Reactive Red 42	15,350
NC	Reactive Red 43	5,500
NC	Reactive Red 44	581
NC	Reactive Orange 1	2,980
NC	Reactive Orange 3	11,227
NC	Reactive Orange 5	400
NC	Reactive Orange 6	. 275
NC	Reactive Orange 9	22,618
NC	Reactive Orange 12	990
NC	Reactive Orange 13	1,804
NC	Reactive Orange 14	2,023
NC	Reactive Violet 6	
NC	Reactive Violet 7	300
NC NC	Reactive Blue 5	15,360
NC	Reactive Blue 7	10,582
NC	reactive bine (155

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

C	ompetitive status where available, 1905 Continued	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
NC	FIBER-REACTIVE DYESContinued Reactive Blue 8	<u>Pounds</u> 25,356
NC NC NC NC C, NC NC NC NC NC NC NC NC NC	Reactive Blue 10	22,378 10,600 1,000 3,857 47,180 2,000 5,663 12,122 17,799
NG, 2/ NG, NC 1/ NC NC NC NC NC NC NC NC	Reactive Blue 34 Reactive Green 4 Reactive Green 5 Reactive Green 7 Reactive Brown 2 Reactive Brown 5 Reactive Brown 5 Reactive Brown 7 Reactive Brown 10	1,592 2,700 5,100 1,750 5,200 3,196 50 12,099
NC NC NC NC NC NC NC	Reactive Brown 11	50 2,500 11,682 1,000 2,040 1,500 600 500
NC	Cibacron Black 4512 Cibacron Blue BE Cibacron Brilliant Blue BR-P Cibacron Brilliant Red 2B-E Cibacron Brilliant Red 3B-P Cibacron Brilliant Yellow 3G-E Cibacron Green 3GP Cibacron Grey GE Cibacron Navy Blue R-E Cibacron Olive G-P	100 3,800 1,497 500 9,000 250 250 525 2,550
NC NC	Cibacron Red Brown 6639Cibacron Rubine F2R-P	700 268

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

	ompetitive status where available, 1707001101110	- T
Competitive status (C = competitive; NC = non-competitive)	Dye	Quantity
		Pounds
	FIBER-REACTIVE DYESContinued	
NC N	Cibacron Scarlet 2G-E Cibacron Turquoise Blue FGF-P Cibacron Turquoise Blue 2G-E Drimarene Blue X-3LR Drimarene Brilliant Red X-2B Drimarene Discharge Orange X-3LG Drimarene Turquoise X-2G Drimarene Turquoise X-2G Drimarene Yellow X-R Levafix Brilliant Blue E-B Levafix Brilliant Blue E-R Levafix Brilliant Blue RRN Levafix Brilliant Blue RRN Levafix Brilliant Scarlet E3B Levafix Brilliant Yellow E3G Levafix Red Violet E-2BL Levafix Red Violet E-2BL Levafix Turquoise Blue E-G Levafix Yellow E-R Procilan Yellow 2GS Procinyl Blue R Procinyl Blue R Procinyl Rubine B Procinyl Rubine B Procinyl Yellow GS Procion Blue H-3GS Procion Blue H-3GS Procion Blue M-3GS Procion Brilliant Blue H-7GS	1,305 1,500 9,750 243 243 661 1,565 463 1,985 250 2,080 1,330 4,000 14,000 14,000 14,000 14,000 100 200 1,350 1,554 11 50 2,99 21 1,555 1,02
2/ NC 2/	Procion Brilliant Orange M-2RS	17,19 1.03

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

C	ompediture spaces where available, 1707 concinued	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	ETDED DE ACMITHE DVEC Condition d	**************************************
	FIBER-REACTIVE DYESContinued	
NC N	Procion Red M-BA	7,591 4,960 2,000 550 640 110 6,486 1,529 7,980 4,009 2,866 1,212 6,722 5,000 5,000 5,000 5,000 2,000 700 2,500 500
NC	Remazol Yellow GR	3,500
NC, NC $1/$	Remazol Yellow RTN	525
NC	Other fiber-reactive dyes	45
	Total, fiber-reactive dyes quantity FLUORESCENT BRIGHTENING AGENTS	652,253
NG C G NC NC NC	Fluorescent Brightening Agent 18 Fluorescent Brightening Agent 24 Fluorescent Brightening Agent 32 Fluorescent Brightening Agent 40 Fluorescent Brightening Agent 47 Fluorescent Brightening Agent 48 Fluorescent Brightening Agent 52	827 2,205 15,432 25 31,125 3,500 1,102

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

Pounds FLUORESCENT BRIGHTENING AGENTS—Continued	Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
j i	NC N	Fluorescent Brightening Agent 54 Fluorescent Brightening Agent 55 Fluorescent Brightening Agent 70 Fluorescent Brightening Agent 72 Fluorescent Brightening Agent 104 Fluorescent Brightening Agent 112 Fluorescent Brightening Agent 112 Fluorescent Brightening Agent 121 Fluorescent Brightening Agent 121 Fluorescent Brightening Agent 135 Blankophor Cleansit Daitophor AN Delft White Jatwell Mikephor EB Pelson Phorwite 4205 Phorwite RPA Raxep Sobrix Tinopal AG Tinopal AG Tinopal GH 3511 Tinopal CH 3511 Tinopal CH 3511 Tinopal SFG Tinopal SFG Tinopal TAS Tuyacol G1F Ultraphor WR 2027 Uvitex K Uvitex MN Other fluorescent brightening agents Total, fluorescent brightening	4,486 276 3,528 220 3,300 3,500 9,000 19,300 1,980 375 110 500 1,156 2,201 175 31,515 1,490 145 440 4,955 12,585 33,065 33,00 24,271 555 1,10 2,205 6,721 1,50 200 65 446

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	MODD AND DIVEG	ar e
•	MORDANT DYES	
С	Mordant Yellow 8	1,725
C, NC	Mordant Yellow 26	8,000
C	Mordant Yellow 30	1,159
NC	Mordant Vellow 33	600
NC	Mordant Vellow 59	300
C, NC	Mordant Orange 3	4,500
C	Mondant Orange 8	3,308
NC	Mordant Orange 22	900
NC	Mordant Orange 36	1,000
NC	Mordant Orange 40	200
C	Mordant Red 3	2,800
C	Mordant Red 7	100
NC	Mordant Red 17	13,903
NC	Mordant Red 27	250
NC	Mordant Red 38	5,953
NC	Mordant Red 61	50
NC	Mordant Red 7),	200
NC	Mordant Red 75	25
NC, 2/	Mordant Red 81	700
NC -	Mordant Red 84	300
C	Mordant Violet 1	2,568
C	Mordant Violet 3	721
C	Mordant Violet 15	814
NC	Mordant Violet 16	551
NC	Mordant Violet 17	200
NC	Mordant Violet 24	•
NC	Mordant Violet 28	1,022
NC	Mordant Violet 60	3,600
C	Mordant Blue 3	2,391
C	Mordant Blue 7	11,910
C	Mordant Blue 9	1,000
NC	Mordant Blue 10 Mordant Blue 29	4,802
C, NC	Mordant Blue 58	200
NC	Mordant Blue 58 Mordant Blue 60	200
NC	Mordant Green 2	5,000
NC	Mordant Green 2	725
NC	Mordant Green 4	200
C	I MULUANO ULCCII I	0

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

С	ompetitive status where available, 1905Continued	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	MORDANT DYESContinued	
NC NC NC C C C C NC NC NC NC NC NC NC NC	Mordant Green 22	100 7,714 4,306 1,000 900 400 720 826 1,379 1,250 500 900 200 6,614 700 500 4,000 10,118 1,102 661 4,357 882 100 300 14,000 100
NC NC C C	Mordant Black 76 Mordant Black 77 Mordant Black 79 Acid Chrome Black ET Acid Pure Green	700 1,000 51,993 771
C NC NC NC NC NC C C	Acid Fure Green	100 300 400 200 150 500 1,876

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

C	ompetitive status where available, 1965 Continued	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	MORDANT DYESContinued	-
NC NC NC NC NC NC NC C, NC C, NC	Novochrome Brilliant Red BJ Novochrome Fast Grey N Panduran Blue B Salicine Chrome Blue BL Salicine Chrome Bordeaux B Salicine Chrome Green GWA Salicine Chrome Orange H3R Salicine Chrome Red G Other mordant dyes Total, mordant dyes quantity	25 500 12,500 500 1,000 1,300 300 300 31 220,952
	SOLVENT DYES	
C NC C C NC C NC C NC NC NC NC NC NC NC	Solvent Yellow 14	100 1,250 2,373 500 1,500 1,500 1,543 550 175 13,750 550 220 1,95 1,103 250 1,500 325 10,550 1,100 2,250 1,158 2,100

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

C	ompetitive status where available, 1905 Continued	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	SOLVENT DYESContinued	
NC	Solvent Red 50	200
NC	Solvent Red 51	1,500
NC	Solvent Red 58	1,379
NC	Solvent Red 85	396
NC	Solvent Red 86	501
NC	Solvent Red 89	2,000
NC	Solvent Red 90	275
C	Solvent Red 91	881 661
NC	Solvent Red 92	
NC	Solvent Red 97	1,100 1,650
NC	Solvent Red IIO	650
NC	Solvent Violet 2	200
NC	Solvent Violet 22	110
NC NC	Solvent Violet 24	300
NC NC	Solvent Blue 1	
NC	Solvent Blue 2	4,700
C	Solvent Blue 4	300
C	Solvent Blue 18	55
NC	Solvent Blue 19	
C	Solvent Blue 35	650
C	Solvent Blue 44	661
NC	Solvent Blue 45	8,148
C	Solvent Blue 46	441
C	Solvent Blue 55	5,000
NC	Solvent Blue 64	1,812
C	Solvent Blue 67	4,500
NC	Solvent Green 5	100
NC	Solvent Green 7	300
NC	Solvent Green 19	440
C	Solvent Brown 28	1,322
NC	Solvent Brown 35	100
NC	Solvent Brown 37	50
NC C	Solvent Black 2	1,000 15,050
NC	Solvent Black 6	100
NC NC	Alizarine Brilliant Sky Blue BLW	2,000
NC	Alizarine Cyanine Green 5G	250
C	Alizarine Cyanine Green GWA	6,000
•	The state of the s	

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

C	ompetitive status where available, 1905ontinued	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
	·	<u>Pounds</u>
NC	SOLVENT DYESContinued Blaufarbstoff WUA	8,818
NC	Chrome Bordeaux B	500
NC	Grasol Blue Green BSN	110
NC	Grasol Fast Pink 5BL	495
NC	Grasol Fast Rubine 2BL	451
C	Irgacet Bordeaux 2BLN	331
NC	Irgacet Bordeaux GL	220
C	Irgacet Brilliant Blue 2GLN	1,874 496
NC	Irgacet Brilliant Green 3GL	3,747
NC	Irgacet Brown 2RL	2,139
NC	Irgacet Black RL	904
C	Irgacet Orange GR	441
NC	Irgacet Orange RL	3,056
NC	Irgacet Red 2BL Irgacet Red 4BL	330
C	Irgacet Red 3GL	496
NC	Irgacet Scarlet GL	140-
NC	Irgacet Yellow 2RL	826
NC	Macrolex Red 5B	25
C	Neozapon Black RE	300
NC	Neozapon Green 3G	75
NC	Neozapon Orange RE	500
NC NC	Neozapon Yellow GG	200
C	Neozapon Yellow R	300
NC	Orasol Black C-A	250
NC	Schwarzfarbstoff AWB	1,542
NC	Spirit Soluble Fast Black M	200
C.	Spirit Soluble Fast Fiery Red B	24,817
NC	Waxoline Black 46379	300
C	Waxoline Black BA	170
C, NC	Other solvent dyes	59
,	Total, solvent dyes quantity	167,930
	SULFUR DYES	
NO 7 /	Solubilized Sulfur Red 6	2,240
NC 1/	Solubilized Sulfur Red 6 Solubilized Sulfur Blue 7	10,239
$\overline{1}$	POTUBILITISED PUTLOT DING	1 20,-00

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

competitive status where available, 1965Continued			
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity	
NC 1/ NC 1/ C NC 1/ NC 1/	SULFUR DYESContinued Solubilized Sulfur Blue 10	Pounds 21,000 2,022 529 1,250 4) 37,321	
C C C NC C O NC C NC C NC C C C C C C C	Vat Yellow 1	18,791 1,250 300 2; 3,250 1,300 4,400 43,32; 19,62; 500 100 32,200 600 4,200 9,861 100 1,500 810 3,727 100 200 12,290 1,200 1,46 200 100	

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

C	ompetitive status where avaitable, 170700101111000	
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
,	VAT DYESContinued	
C NC C C NC NC C C C C C C C C C C C C	Vat Red 34	25 28,373 1,500 1,500 2,858,170 3,200 15,000 25 2,650 67,583 7,850 36,735 23,475 4,000 14,869 4,750 100 8,860 2,112 1,734 2,050 150 5,600 2,825 50 5,258 722 1,000
NC .	Val Brown 55	50
C	Solubilized Vat. Black	200
NC	Vat Black 2	1,000
C, NC, <u>2</u> /	Solubilized Vat Black 2	1,000

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

competitive status where available, 1905 continued			
Competitive status (c = competitive; NC = non- competitive)	Dye	Quantity	
	VAT DYESContinued	Pounds	
NC NC C NC C NC C NC C NC C NC NC NC NC	Solubilized Vat Black 5 Vat Black 8 Vat Black 29 Vat Black 31 Anthrasol Golden Yellow lRK Caledon Grey 2RC Cibanone Blue F2R Cibanone Brown F2BR Cibanone Grey FB Indanthren Blau RSP Indanthren Blue HCRK Indanthren Brilliant Blau RSP Indigosol Brilliant Pink Indigosol Brown IRV Indigosol Green 1GG Indigosol Grey 1SG Indigosol Golden Yellow IRK Indigosol Finting Black B2 Indigosol Violet 15R Palanthrene Brilliant Yellow 5GF Palanthrene Brilliant Blue BR Polyestren Brilliant Green G Polyestren Brown BR Polyestren Grey G Polyestren Grey G Polyestren Golden Yellow G Folyestren Fink B	4,000 1,750 1,980 500 4,750 4,250 6,000 48,41. 1,000 7,760 1,250	
NC, NC 1/ NC 1/ NC 1/ NC 1/	Polyestren Turquoise G Polyestren Violet B Polyestren Yellow GG Vat Black Brown ET	3, 87! 1, 50(2, 25(50(

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

	omproductive todatics witere available, 1707 objiditided	·
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity
		Pounds
	VAT DYESContinued	
NC 1/NC C NC NC NC NC I/NC I/NC I/NC I/NC I/	Vat Black Brown NT Vat Blue BCBG	750 1,000 1,000 6,000 727 100 100 1,000 1,250 625 6,500 100 750 100 250 500 100 250 200 1,550 43 3,373,707
	MISCELLANEOUS DYES	
NC 1/ NC	Acryl Brilliant Red G	500 534 534 539 1,500 220 100 113 25 100 100

Table 9.--Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965--Continued

competitive status where available, 1905Continued			
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity	
		Pounds	
	MISCELLANEOUS DYESContinued		
C	Crinolane Black	1,543	
NC	Derma Brown DGVL	25	
NC	Dyestuffs	797	
NC	Edicol Supra Blue VRS	40	
C	Fast Violet BE	1 -/-	
NC	Fluorescein Sodium	66	
NC NC	Fur K Brown		
	Ingrain dyes, total	10,802	
2/ NC	Kieralon B	25 528	
NC	Lanaperl Fast Red 5B		
NC	Luxine Pure Yellow	500	
NC	Luxine Pure Yellow 6G	1,000	
C	Lyrcamine Light Blue JBLL	,	
C	Lyrcamine Light Green 2BLL		
C	Lyrcamine Light Orange JL		
C	Lyrcamine Light Red BJ	50	
C	Lyrcamine Light Red LBLL	25	
C ,	Lyrcamine Light Red 8BLL	25	
NC 1/	Madurite HS Powder	-,	
NC _	Naphtamine Light Blue DD	3,307	
NC	Permanent Black PR	1	
C C	Petramin Orange 5GL		
NC	Pthalo Cyanine Blue M5159		
NC	Polypropylene Blue MR Product WR 2027		
NC NC	Propert's Saddle Stain	1,100	
NC 1/	R-Base	444	
NC =/	Resolin Rubin BL	1,000	
NC	Saddle Stain	252	
NC 1/	Solidazol Brilliant Pink BR	100	
NC I/	Solidazol Brilliant Pink RL	200	
NC I/	Solidazol Brilliant Rubine RR	100	
NC 1/	Solidazol Brilliant. Yellow JG	1.00	
NC I/	Solidazol Golden Yellow GC	100	
NC I/	Solidazol Orange G	100	
C -	Solidazol Orange F3J	100	
С	Solanile Black F	200	

Table 9. -- Benzenoid dyes: U.S. general imports of individual dyes entered under Schedule 4, Part 10, TSUS, by class of application, and showing competitive status where available, 1965 -- Continued

On pour of the same of the sam			
Competitive status (C = competitive; NC = non- competitive)	Dye	Quantity	
		<u>Pounds</u>	
	MISCELLANEOUS DYESContinued		
C C, NC	Tinopal BV Other miscellaneous dyes quantity	1,100 488 33,114	
	Grand total dyes quantity	12,275,905	
	Grand total dyes invoice value	\$20,505,208	

^{1/} Duty based on export or constructed value.
2/ Competitive status of one or more entries not available.
3/ Previously classified as intermediates.
1/ Estimated. Quantity represents computed weights based on a standard concentration of 20 percent.

Benzenoid pigments (toners and lakes)

Imports of benzenoid pigments in 1965 (see table 10) totaled 797,000 pounds, with an invoice value of \$1.5 million, compared with imports in 1964 of 685,000 pounds, with an invoice value of \$1.1 million. Of the 154 items imported in 1965, 102 were "noncompetitive" (duty based on "United States value"); 4 were "noncompetitive" (duty based on foreign or export value); and 42 were "competitive" (duty based on "American selling price") (see table 6). "Competitive" imports accounted for 27.5 percent of the quantity and 21.8 percent of the value of all benzenoid pigments imported.

West Germany, Switzerland, and the United Kingdom supplied almost all U.S. imports of benzenoid pigments in 1965. Imports from West Germany amounted to 437,000 pounds (54.8 percent of the total), those from Switzerland, 209,000 pounds (26.2 percent), and those from the United Kingdom, 150,000 pounds (18.9 percent). Of the pigments imported in the greatest quantity, West Germany was the source of all Pigment Yellow 83 and PV Fast Yellow HR; the United Kingdom was the source of all Pigment Red 2 and most of Pigment Blue 15; and Switzerland was the source of all Cromophtal Red BR.

Table 10.--Benzenoid pigments (Toners and lakes): U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1965

Competitive status (C = competitive; NC = non- competitive)	Pigment	Quantity
		<u>Pounds</u>
C NC C NC	Toners: Pigment Yellow 1 Pigment Yellow 2 Pigment Yellow 3 Pigment Yellow 5	3,646 300 600 100
C C NC NC	Pigment Yellow 12 Pigment Yellow 14 Pigment Yellow 83 Pigment Yellow 93 Pigment Yellow 94	11,300 14,000 141,899 8,788 550
NC NC NC, <u>2</u> / NC C	Pigment Yellow 95 Pigment Yellow 97 Pigment Orange 13 Pigment Red 2	1,125 41,814 100 86,499
C NC NC	Pigment Red 5 Pigment Red 7 Pigment Red 11 Pigment Red 30	2,422 800 4,905 50
C C NC C	Pigment Red 48 Pigment Red 53 Pigment Red 68 Pigment Red 88	4,600 2,800 800 14,600
NC NC C NC	Pigment Red 111 Pigment Red 112 Pigment Red 122 Pigment Red 139	250 2,500 5,540 16,925 250
NC NC NC NC NC	Pigment Red 142	9,250 2,040 2,250 10,000
NC C, NC C, 2/ C, <u>2</u> / NC C	Pigment Red 170	13,359 110 11,791
C C C	Pigment Green 3 Pigment Green 36 Pigment Green 38	1,610

Table 10.--Benzenoid pigments (Toners and lakes): U.S. general imports entere under Schedule 4, Part 1C, TSUS, showing competitive status, 1965 -- Continued

Competitive status (C = competitive; NC = non- competitive)	Pigment	Quantity
		Pounds
C C, NC NC NC NC, NC L NC	Tonerscontinued: Pigment Green 41	7,219 320 127 5,220 800 70 1,200 1,100 900 850 2,050 2,050 2,050 1,150 45,575 34,520 1,013 225 1,562 300 1,135 1,153 1,091 2,665 5,000 200
C NC NC C	Microsol Brown GR Microsol Brown 2R Monolite Fast Maroon RUS Monolite Fast Yellow FRS	1,500 14,004 400 375
C, NC NC NC NC NC NC NC C NC NC	Permanent Bordeaux FGR	1,000 500 500 500 500 300 300 750 600

Table 10.--Benzenoid pigments (Toners and lakes): U.S. general imports entered under Schedule 4, Part 10, TSUS, showing competitive status, 1965--Continued

under Deneda	re the rate to troop' showing combectoive acadra, the	o2 continued
Competitive status (C = competitive; NC = non- competitive)	Pigment	Quantity
		Pounds
NC N	Tonerscontinued: Permanent Red HFG	1,000 50 3,241 25,200 16,794 16,309 220 2,940 1,102 14,406 100 2,500 112 25 671,961 \$ 1,394,129
C C, NC N	Acramin Black FBRK	1,850 1,500 500 2,000 3,000 250 250 500 1,250 1,500 1,500 1,500

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

Competitive status (C = competitive; NC = non- competitive)	Pigment	Quantity
***************************************		Pounds
C, NC C C NC	Mixtures—continued: Paliofast Blue RR Pigment Fast Blue LBG Pigment Fast Green GN Pigment Green B Relca Blue Relca Lemon 111 Relca Red Reserve Orange 6000 Urethane Black Urethane Blue Urethane Brown Urethane Green Urethane White Viscofil Black BL Vulcan Fast Red B Vulcan Fast Red G Vulcanos in Fast Blue 5G Vulcanos in Fast Green G Vulcanos in Rubine BK Total, mixtures quantity— Total, mixtures quantity— Grand total quantity—	625 200 1,000 500 2,216 1,091 2,491 860 25 59,210 200 330 2,000 1,200 550 772 250 100 100 100 100 100 100 100 100 100 1

^{1/} Duty based on export or constructed value.
2/ Competitive status of one or more entries not available.

Benzenoid medicinals and pharmaceuticals

In 1965, imports of benzenoid medicinals and pharmaceuticals totaled 3.4 million pounds, with an invoice value of \$12.6 million (see table 11). Imports totaled 3.1 million pounds, valued at \$9.8 million in 1964, and 3.0 million pounds, valued at \$10.2 million in 1963. Of the 257 items imported in 1965, 114 were "noncompetitive" (duty based on foreign or export value); 52 were "noncompetitive" (duty based on "United States value"); and 88 were "competitive" (duty based on "American selling price"). The competitive status of 3 items is not available (see table 6). In terms of quantity, "competitive" imports accounted for 82.2 percent of all medicinals and pharmaceuticals imported in 1965; in terms of value, however, "competitive" products accounted for only 27.4 percent of the total.

The principal sources of U.S. imports of benzenoid medicinals and pharmaceuticals in 1965 were as follows: West Germany (836,000 pounds), Poland (535,000 pounds), Sweden (498,000 pounds), the Netherlands (276,000 pounds), Denmark (253,000 pounds), United Kingdom (251,000 pounds), Italy (217,000 pounds), Switzerland (192,000 pounds), France (179,000 pounds) and Japan (141,000 pounds). These ten countries together accounted for 99.1 percent of the quantity of U.S. imports of benzenoid medicinals and pharmaceuticals in 1965. The rest of the imports in 1965 came from Yugoslavia (15,000 pounds), from the Virgin Islands (7,000 pounds), from Canada (6,000 pounds), and from Belgium, the Philippine Islands, Ireland, Austria, Spain, Hungary, Mexico, and Israel (less than 1,000 pounds each).

The benzenoid medicinal and pharmaceutical products imported in the largest quantities in 1965 are listed below; these products accounted for 69.7 percent by quantity of all benzenoid medicinals and pharmaceuticals imported in 1965.

Product	Quantity of Imports (Pounds)	Origin (Principal countries)
p-Aminosalicylic acid and salts	425,270	Italy, Sweden, and Japan
Procaine hydrochloride Sulfathiazole and its	387,080	Sweden and West Germany
sodium derivative	362,143	Poland and the Netherlands
Phenacetin	338,440	West Germany
Sulfaguanidine	281,091	Poland, Denmark, and the United Kingdom
Sulfanilamide	219,373	Poland and the United Kingdom
Durcisseur eporal	135,013	France
Sulfamethazine	120,592	Denmark and Poland
Ephedrine base and salts	106,241	West Germany

Table 11.--Benzenoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 10, TSUS, showing competitive status, 1965

Competitive status (C = competitive; NC = non- competitive)	Product	Quantity
NC 1/ C, NC 1/ NC C, NC 1/ NC 1/ C NC, NC 1/ NC C, NC 1/ NC 1/ C, NC 1/ C, NC 1/ C, NC 1/ C, NC 1/ C	Acepromazine maleate	Pounds 29 7,295 176 296 80 2,235 199 1,544 104,169 17,410 771 303,691 88 454
C NC 1/ NC 1/ NC 1/ C	Antibiotics: Ampicillin, sodium	9 170 300 22 824 67 1,392
NC 1/ NC 1/ NC 1/ NC 1/	Anticoagulants: Acenocoumarol (G 23350) Ethyl biscoumacetate (G 11705) Phenprocoumon Warfarin Total, anticoagulants	24 176 7 55 262
NC NC 1/ NC, NC 1/ C	Antipyrine	13,000 280 318 114 20
NC <u>1</u> / C C	Barbiturates: Heptabarbital Hexobarbital Mephobarbital	1,320 500 400

Table 11.--Benzenoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 10, TSUS, showing competitive status, 1965 --Continued

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Competitive status (C = competitive; NC = non- competitive)		Quantity
C NC 1/ C C C C C C C C C C C C C C C C C C C	Barbiturates continued Phenobarbital	Pounds 4,409 149 6,778 89 71,210 202 7,940 66 100 5,508 8,425 225 100 165 49 7,717 3,343 110 1,023 3,307 220 165 11 991 6,000 356 165 8,818 330 129 711 2,863 84 16,615 20,180 2,524

Table 11.--Benzenoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 10, TSUS, showing competitive status, 1965 --Continued

	, goadab j 2707 - Oon vandod	
Competitive status (C = competitive; NC = non- competitive)	Product	Quantity
		Pounds
NC 1/ C C NC NC NC 1/ NC 1/ C C	Dequalinium (Dequadin) acetate	Pounds 795 34 1,025 331 715 33 2,205 3,000 440 4,866
C C, NC NC 1/ C, NC 1/ NC	Diphenylhydantoin, sodium	13,600 11,024 5,733 66 135,013 1,825 33,358 4,606 48,891 13,740 3,811 540
NC N	Epinephrine hydrochloride (racemic) Epinephrine, racemic Ergonovine maleate Ethamivan Ethaverine hydrochloride Ethionamide Ethylisobutrazine (Diquel) Gallamine triethiodide (Flaxedil) Giuliani bitter laxative Gotosan (analgesic preparation containing aspirin, caffeine, and licorice root powder)- Guaiacol carbonate Guaiacolsulfonic acid, potassium salt	12 22(63! 1,33: 15! 8! 55(66: 1,20(20,41)

Table 11.--Benzenoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 10, TSUS, showing competitive status, 1965 --Continued

Competitive status (C = competitive; NC = non- competitive)	Product	Quantity
		Pounds
NC 1/ NC 1/ C C	Haloxon Herb extract Homatropine hydrobromide Homatropine methyl bromide	280 2,185 72 891
NC 1/ NC NC, NC 1/ NC 1/	Hormones: Adrenal cortex injection (containing Thimerosal) Dienestrol Estradiol benzoate Hexestrol Metimyd ointment	13 20 37 44 <u>3</u> / 33
NC 1/ NC 1/ NC 1/ NC 1/	Nandrolone phenpropionate Sodium liothyronine Steroid metabolite Synovex S implants (Progesterone with Estradiol benzoate)	10 26
NC 1/ NC 1/, 2/	d,l-Thyroxin	3/ 9 193
NC <u>1</u> /	p-Hydroxybenzoic acid esters: Benzyl paraben Methyl paraben Total, p-hydroxybenzoic	102 35,000
	acid esters	35,102
NC <u>1</u> /	5-{3-[4-(2-Hydroxyethyl)-1-piperazinyl]propyl}- 5H-pyrido[2,3-b][1,4]benzothiazine (Oxypendyl) dihydrochloride	11
NC, NC <u>1</u> / NC <u>1</u> / C NC <u>1</u> /	Imidazoline derivatives: Antazoline phosphate Oxymetazoline hydrochloride Tolazoline hydrochloride Yylometazoline hydrochloride Total, imidazoline derivatives	88 110 1,983 77 2,258
NC <u>1</u> /	Imipramine hydrochloride (G 22355) Iodochlorhydroxyquin (Vioform) Iodogenol Pepin	17,284 6,615 126

Table 11.--Benzenoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1965 --Continued

	status, 1965 Continued	
Competitive status (C = competitive; NC = non- competitive)	Product	Quantity
		Pounds
C C NC, NC 1/ C NC 1/ NC NC 1/ NC C C C C C C C C C C C C C C C C C C	Isoniazid	Founds 80,705 134 2,310 2,756 1,607 120 1 1,102 319 5,069 660 625 28 200 69 66 33 44 3,528 935 336 871 66 338,440 5,746 2,425 45,349 30 110 54,667 3,198 387,080
NC 1/ NC 1/ NC 1/	Procyclidine hydrochloride	254 55 11
C —	d-Pseudoephedrine hydrochloride	770
NC 1/	l-Pseudoephedrine hydrochlorideQuinacrine (Mepacrine) hydrochloride	22
NC I/	Radiol electuary	1,102 135

Table 11.--Benzenoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 10, TSUS, showing competitive status, 1965 --Continued

	, , , ,	
Competitive status (C = competitive; NC = non- competitive)	Product	Quantity
		<u>Pounds</u>
C C C	Resorcinol Salicylamide Salicylic acid	1,300 40,786 110
NC 1/ NC 1/ NC 1/	Salicylic acid preparations: Kinkan Tako-no-Suidashi (ointment) Tamushi Sokko Chinki (5% liquid) Total, salicylic acid preparations	297 11 90 398
NC NC <u>1</u> / C	Salicylic acid salts: Ammonium salicylate	206 2,500 82,911 85,617
C NC 1/ C C C C NC, NC 1/ C C C C NC, NC 1/ C C C C C C C C C C C C C	Sulfa drugs: 121,500 boluses, each containing a total of 240 grains of one or more sulfa drugs N¹-(5,6-Dimethoxy-4-pyrimidinyl)sulfanil- amide (Ro 4-4393) Mafenide Mafenide hydrochloride Phthalylsulfacetamide Phthalylsulfathiazole Salicylazosulfapyridine Sulfacetamide Sulfacetamide sodium Sulfacetamide sodium Sulfadiazine Sulfadiazine Sulfamethazine Sulfamethizolo Sulfanilamide Sulfanilamide	551 32,059 220 13,889 3,000 2,270 63,655 281,094 86,142 120,592 7,433 219,373 15,344 6,613

Table 11.--Benzenoid medicinals and pharmaceuticals: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1965 -- Continued

	soaous, 1909 continued	
Competitive status (C = competitive; NC = non- competitive)	Product	Quantity
C C C NC 1/ C NC 1/ C C NC 1/	Sulfa drugs continued Sulfathiazole	165 26,460 441 473 33 132 2,748 17,104 495
C C C C C	Vitamins: Folic acid	4,823 3 121 330 661 5,938 3,407,632 \$ 12,550,332

^{1/} Duty based on export value.
2/ Competitive status of one or more entries not available.
3/ Quantity is less than one pound.

Benzenoid flavor and perfume materials

Imports of benzenoid flavor and perfume materials that were entered under Part 1C in 1965 are shown in table 12. Imports in 1965, which consisted mostly of "competitive" items (duty based on "American selling price"), totaled 1.9 million pounds, with an invoice value of \$2.5 million. Imports in 1964 amounted to 1.6 million pounds, valued at \$2.3 million, and in 1963 to 2.0 million pounds, valued at \$2.9 million.

In terms of quantity, Canada, Japan, and the United Kingdom were the principal sources of U.S. imports of these materials as a group; smaller quantities came from the Netherlands, Korea, and Switzerland. In this group the two most important items imported in 1965 were saccharin and vanillin. Imports of all forms of saccharin in 1965 totaled 746,000 pounds, compared with 772,000 pounds in 1964. Imports in 1965 came principally from Japan. Imports of vanillin in 1965 amounted to 920,000 pounds, compared with 651,000 pounds in 1964. Canada was the chief source of vanillin derived from lignin, and Switzerland and the Netherlands were the sources of vanillin derived from eugeno

Table 12.--Benzenoid flavor and perfume materials: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1965

Competitive status (C= competitive; NC = non- competitive)	Product	Quantity
		Pounds
NC C	α-Amylcinnamylidene methyl anthranilate	610 118 3,171 132 1,083 922 16,127 7,714 47,536 140,002 141 8,481 31
NC 1/ C, NC 1/	DiphenyloxideEthyl- α , β -epoxy- β -methylhydrocinnamate (Aldehyde	3
C, NC 1/ C NC 1/ NC 1/ NC 1/ NC 1/ C C C, NC 1/ C, NC 1/	C-16)	600 77 152 32 83 88 613
C, NC 1/ NC 1/ NC 1/ C C, NC 1/ NC 1/ NC 1/ C	acetate)(Styrallyl acetate)	46 292 1,177 110 2,302 58

Table 12.--Benzenoid flavor and perfume materials: U.S. general imports entered under Schedule 4, Part 10, TSUS, showing competitive status, 1965 -- Continued

	•	
Competitive status (C = competitive; NC = non- competitive)	Product	Quantity
NC 1/ C C C, 2/ NC 1/ NC 1/ C, NC C, NC	Rosantolene	Pounds 171 7,000 47,649 512,985 178,111 53 171 400 88 26,459 893,987 300 1,908,119 \$ 2,522,451

1/ Duty based on export value.

 $[\]frac{1}{2}$ / Competitive status of one or more entries not available.

All other finished benzenoid products

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

In 1965, as in earlier years, the most important class of items in this group was the synthetic resins. Imports of synthetic resins amounted to 9.2 million pounds in 1965, compared with 4.7 million pounds in 1964. Canada, West Germany, the Netherlands, and the United Kingdom were the principal sources of imports of resins in 1965; smaller quantities came from Belgium, Switzerland, France, Japan, and Denmark. In terms of quantity, 80.3 percent of the imports of synthetic resins in 1964 were "competitive."

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

Of the remaining classes, imports of textile assistants totaled 880,000 pounds in 1965 compared with 452,000 pounds in 1964. Imports of textile assistants were mostly "noncompetitive" and came from Switzerland, West Germany, and the United Kingdom. Imports of tanning materials amounted to 418,000 pounds in 1965, compared with 237,000 pounds in 1964. Imports of such materials were principally "competitive"; West Germany and Switzerland were the principal suppliers. In 1965, imports of photographic chemicals amounted to 396,000 pounds, compared with 441,000 pounds in 1964. of photographic chemicals in 1965 were almost all "noncompetitive": Belgium and West Germany were by far the principal suppliers. 1965, imports of plasticizers totaled 392,000 pounds, compared with 247,000 pounds in 1964. Imports of these products were chiefly "competitive" and came from Canada, the United Kingdom, and Japan.

Table 13.--All other finished benzenoid products: U.S. general imports entered under Schedule 4, Part 1C, TSUS, showing competitive status, 1965

Competitive status (C = competitive; NC = non- competitive)	Product	Quantity
		Pounds
NC 1/NC 1/NC 1/NC NC N	Aeroshell turbine oil	39,100 4,127 70,945 650 163 500 500 500 2,050 1,636 276 288 231 4,792 6,540 555 660 112 555 3,630
NC 1/	Oil painting primer	167
NC I/	Pearl essence	7,031
NC 1/ c, Nc 1/	Pesticides: Aafuma	550 12,591
NC	Alpha-naphthylthiourea (ANTU)	4,500
NC	Bromoxynil octanoate	100

Table 13.--All other finished benzenoid products: U.S. general imports entered under Schedule 4, Part 10, TSUS, showing competitive status, 1965 -- Continued

	status, 1709 Continued	
Competitive status (C = competitive; NC = non- competitive)	Product	Quantity
C, NC C NC NC, NC L NC	Pesticides—continued: Chloranil (tetrachloroquinone) ————————————————————————————————————	Pounds 26,350 48,116 80,000 446,593 154,622 10 2,293 7,290 53,315 11,023 220,461 300 22,000 219,520 1,540 1,675 5,678 74,985 30,000 52,164 352 71,902 2,000 375 2,910 220 4 1,553,439
C,NC,NC 1/,2/	Photographic chemicals	395,704

Table 13.--All other finished benzenoid products: U.S. general imports entered under Schedule 4, Part 10, TSUS, showing competitive status, 1965 --Continued

	,	
Competitive status (C = competitive; NC = non- competitive)	Product	Quantity
		Pounds
C, 2/ NC NC, NC 1/ C NC 1/	Plasticizers: Dicyclohexyl phthalate Mesamoll	251,230 7,585 55,040 77,161 1,080 392,096
NC, NC 1/	Repair paste	69
C, NC, NC 1/ NC 1/ C, NC C, NC, NC 1/ C, NC, NC 1/ C, NC, NC 1/,2/ C,NC,NC 1/,2/	Resins: Alkyd and polyester resins Epoxy resins Phenolic resins Polyamide resins Polystyrene resins Polyurethane resins Miscellaneous resins Total, resins	115,922 19,251 235,907 7,277,693 659,694 722,104 195,629 9,226,200
C NC NC NC NC NC NC NC L NC L NC L NC L	Rhodamine B base Rose pink	300 333 100 110 51 2,000 10,215 220 2,570 190,322 231,516 55,778 287,294
NC C C	Tanning materials: Basyntan Basyntan DIE Basyntan FCBI	1,100 224,312 1,100

Table 13.--All other finished benzenoid products: U.S. general imports entered under Schedule 4, Part 10, TSUS, showing competitive status, 1965 --Continued

	boabab, 2505 - Continued	
Competitive status (C = competitive; NC = non- competitive)	Product	Quantity
		Pounds
C NC C C, NC 1/ C C	Tanning materials—continued: Flocosine ————————————————————————————————————	99,207 4,125 3,858 33,069 21,700 28,600 1,102 270 418,443
NC 1/	Tanwax crystal bonding cement	6,700
110 1/	Tanwax Clyboar bonding Concile	0,,00
C, NC, NC 1/ C, NC, NC 1/	Textile assistants: Surface-active compounds and mixtures Non-surface active compounds and mixtures Total, textile assistants	319,582 560,133 879,715
NC 1/ NC 1/ NC 1/ NC 1/ NC, NC 1/	Victoria blue base 4R	850 1,155 842 1,528 1,222 13,552,518 \$ 8,337,114
a.		
		•

^{1/} Duty based on export or constructed value.

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