SUBJECT 26 — DOCKET 2025-1 — APPROVED AS DOCKETED

Item	Description	Class
42620	CHEMICALS GROUP: subject to item 42600 Acetanilid, etc	⇒ Cancel; see item 43955
42647	Acids, NOI, dry, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, etc	
42648	Acids, NOI, liquid, not required by the U.S. Department of Transports to bear a Hazard Class or Hazard Division label or placard, etc	ortation
42649 42652	NOTE— Cancel; see item 43956. Adhesives, Adjuvants, Spreaders or Stickers, sprayable product, dry or liquid, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, etc	item 43955 ⇒Cancel; see item 43955
42653 42654 42655	NOTE— Cancel; see item 43957. NOTE— Cancel; see item 43956. Adipic Acid, etc	
42660	Alcohols, NOI, other than alcoholic liquors and not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, etc	item 43955
42661 42750	NOTE—⇒Cancel; see item 43956. Alum, NOI, etc	item 43955 ⇒Cancel; see
42760	Alum, sodium (Sodium Aluminum Sulfate), etc	item 43955 ⇒Cancel; see item 43955
42770	Alumina Oxide Catalyst, etc	
42780	Alumina Oxide Platinum Catalyst, etc	item 43955
42790	Aluminum Acetate, dry, etc	item 43955
42840 42865	Aluminum Fluoride, etc	item 43955
42867 42890	NOTE—⇒Cancel; no further application. Aluminum Salts , NOI, etc	式 Cancel; see
42900	Aluminum Sulfate, containing not more than 5 percent of activated carbon, etc	item 43955 ⇒Cancel; see item 43955

Item	Description Class
	CHEMICALS GROUP: subject to item 42600
42910	Aluminum Sulfate, or Papermakers' Alum, etc
42915	Amines, residual, other than corrosive materials, etc
42917	NOTE— Cancel; see item 43958.
42930	Ammonium:
42940	Bicarbonate , not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or
	placard, etc
42941	NOTE— Cancel; see item 43956.
42980	Bromide , etc
42990	Carbonate, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or
	placard, etc
40001	item 43955
42991 43030	NOTE— Cancel; see item 43956. Nitrate, Magnesia and Pulp Mixture, not required by the U.S.
	Department of Transportation to bear a Hazard Class
	or Hazard Division label or placard, etc
43031	NOTE— Cancel; see item 43956.
43060	Phosphate , NOI, etc
43070	Phosphate, monobasic, crude, etc
	item 43955
43090	Sulfate , not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or
	placard, etc
43091	item 43955 NOTE—⇒Cancel; see item 43956.
43220	Antimony Oxide or Antimony Trioxide, etc
43295	item 43955 Azelaic Acid, from animal or vegetable fats, etc
43300	item 43955 Barium:
42220	further application
43330	Carbonate, etc
43420	Sulfate (Barytes), crude; ground, not precipitated; or not
	ground; etc

Item	Description	Class
	CHEMICALS GROUP: subject to item 42600 Barium: subject to item 43300	
43440	Sulfate, precipitated (Blanc Fixe), etc	
10.100	Balania di Haria	item 43955
43490	Beta Naphthol, etc	item 43955
43520	Borax (Sodium Borate), etc	
40020	bolax (oddioin bolate), old	item 43955
43540	Boric (Boracic) Acid, etc	
		item 43955
43620	Calcium:	
		further application
43630	Acetate, dry, etc	
40700		item 43955
43700	Carbonate, NOI, etc	
40700		item 43955
43720	Chloride, liquid, etc	
43730	Chlorida other than liquid etc	item 43955
43/30	Chloride, other than liquid, etc	item 43955
43740	Citrate, etc	
407 40	Cindle, ord	item 43955
43760	Formate, etc	
.0,00		item 43955
43770	Lactate, etc	
		item 43955
43800	Phosphate, etc	
		item 43955
43830	Silicate, hydrated, etc	
		item 43955
43840	Sulfate, etc	
		item 43955
43900	Carbon Trichloride (Hexachlorethane), etc	
40000		item 43955
43930	Chalk, prepared, or Whiting, ground or lump, NOI, etc	
420.40	OChamicale NOL ata	item 43955
43940	©Chemicals , NOI, etc	item 43955
43941	NOTE— Cancel; see item 43959.	116111 43733

Item Description Class

CHEMICALS GROUP: subject to item 42600

⇒43955 (A-NEW) Chemicals, viz.:

Acetanilid, in inner containers in boxes; or in bulk in boxes or drums;

Acids, NOI, dry, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in inner containers in boxes; or in bulk in bags, boxes, drums or Package 2264;

Acids, NOI, liquid, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in carboys or in inner containers in boxes; or in bulk in drums:

Adhesives, Adjuvants, Spreaders or Stickers, sprayable product, dry or liquid, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Notes, items 43956 and 43957, in bags, boxes or drums;

Adipic Acid, in bags, boxes or drums;

Alcohols, NOI, other than alcoholic liquors and not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in carboys, drums, pails or in inner containers in boxes;

Alum, NOI, in bags, boxes or drums; or in bulk in boxes, drums or pails;

Alum, sodium (Sodium Aluminum Sulfate), in drums;

Alumina Oxide Catalyst, in bags, boxes or drums;

Alumina Oxide Platinum Catalyst, in boxes or drums;

Aluminum Acetate, dry, in boxes or drums;

Aluminum Fluoride, in bags, boxes or drums;

Aluminum Oxide or Titanium Dioxide, in bags, boxes or drums;

Aluminum Salts, NOI, in bags, boxes or drums;

Aluminum Sulfate, containing not more than 5 percent of activated carbon, in cloth or four-ply paper bags; or in bulk in drums;

Aluminum Sulfate, or Papermakers' Alum, in bags or inner containers in boxes; or in bulk in boxes, drums or pails;

Amines, residual, other than corrosive materials, see Note, item 43958, in drums:

Ammonium Bicarbonate, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in inner containers in boxes; or in bulk in drums or Packages 351 or 2183;

Ammonium Bromide, in inner containers in boxes; or in bulk in boxes or drums:

Ammonium Carbonate, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in inner containers in boxes; or in bulk in drums:

Ammonium Nitrate, Magnesia and Pulp Mixture, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in drums;

Item Description Class

CHEMICALS GROUP: subject to item 42600 Chemicals, viz.: subject to item 43955

Ammonium Phosphate, monobasic, crude, in bags or drums;

Ammonium Phosphate, NOI, in bags or drums;

Ammonium Sulfate, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in inner containers in boxes; or in bulk in bags or drums;

Antimony Oxide or Antimony Trioxide, in boxes, drums, double bags, four-ply paper bags, three-ply free dried Kraft paper bags or Package 2435;

Azelaic Acid, from animal or vegetable fats, in bags, boxes or drums;

Barium Carbonate, in bags, boxes or drums;

Barium Sulfate (Barytes), crude; ground, not precipitated; or not ground; in bags, boxes or drums;

Barium Sulfate, precipitated (Blanc Fixe), in bags, boxes or drums;

Beta Naphthol, in drums, in cloth bags with double lining of waterproof paper or in Package 353;

Borax (Sodium Borate), in bags, boxes or drums;

Boric (Boracic) Acid, in inner containers in boxes; or in bulk in bags, boxes or drums;

Calcium Acetate, dry, in bags, boxes or drums;

Calcium Carbonate, NOI, in bags, boxes or drums;

Calcium Chloride, liquid, in drums;

Calcium Chloride, other than liquid; in inner containers in boxes; or in bulk in bags, drums or Packages 2781 or 358;

Calcium Citrate, in boxes or drums;

Calcium Formate, in bags, boxes or drums;

Calcium Lactate, in inner containers in boxes; or in bulk in bags, boxes or drums;

Calcium Phosphate, in bags or in inner containers in boxes; or in bulk in boxes or drums;

Calcium Silicate, hydrated, in bags;

Calcium Sulfate, in inner containers in boxes or drums; or in bulk in bags or drums;

Carbon Trichloride (Hexachlorethane), in bags, boxes or drums;

Chalk, prepared, or **Whiting**, ground or lump, NOI, in inner containers in boxes; or in bulk in bags, boxes or drums;

○ Chemicals, NOI, see Note, item 43959, in bags, boxes, drums, intermediate bulk containers (IBCs), pails or Packages 2258 or 2456;

Cobalt Oxide, in boxes or drums;

Compounds, plastic or rubber blowing or expanding, dry, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in bags, boxes, or drums;

Item Description Class

CHEMICALS GROUP: subject to item 42600 Chemicals, viz.: subject to item 43955

Copper Oxide, NOI, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in boxes, drums or five-ply paper bags;

Cream Tartar, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in boxes, drums or five-ply paper bags;

Dibutyl, Diethyl or Dimethyl Phthalate, not required by the U.S.

Department of Transportation to bear a Hazard Class or Hazard

Division label or placard, see Note, item 43956, in boxes or drums;

Dinitrotoluol, other than dry, in drums;

Dye Intermediates, NOI, not dyestuffs, NOI, dyes nor colors, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in boxes, drums or intermediate bulk containers (IBCs);

Dyes or Colors, coal tar, other than indigo and not required by the U.S.

Department of Transportation to bear a Hazard Class or Hazard

Division label or placard, see Note, item 43956; dry, liquid or paste, in boxes or drums; or dry, in Package 1065;

Fuel, ration heating, chemical composition, containing not less than 90 percent trioxane (Fuel Heating Bars), not required by the U.S.

Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in boxes;

Hydrogel, in boxes or drums;

Hydroxy Acetic Acid, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in bulk in drums;

Iron Oxide, other than spent, in bags, drums or in inner containers in boxes or Package 2231; or in bulk in drums;

Lactic Acid, in carboys, drums or in inner containers in boxes;

Magnesium Carbonate, in bags or in inner containers in boxes; or in bulk in boxes or drums;

Magnesium Chloride, in inner containers in boxes; or in bulk in drums or Package 27;

Magnesium Hydroxide, dry, technical grade, in bags;

Magnesium Hydroxide, in water, see Note, item 43960, in bulk in drums;

Magnesium Oxide, NOI, in bags, boxes or drums;

Magnesium Phosphate, in bags or drums;

Magnesium Sulfate, crude, or Kieserite, in bags, boxes or drums;

Magnesium Sulfate, refined, or Epsom Salts, in bags, boxes or drums;

Manganese Sulfate, NOI, in bags, boxes or drums;

Metallic Soaps of Fatty Acids, in bags, boxes or drums;

Oxalic Acid, in drums or in inner containers in boxes;

Pelargonic Acid, from animal or vegetable fats, in boxes or drums;

Potassium (Potash) Acetate, liquid, in bulk in drums;

Item Description Class

CHEMICALS GROUP: subject to item 42600 Chemicals, viz.: subject to item 43955

Potassium (Potash) Alkali Salts, crude, dry, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in bags,

boxes or drums:

Potassium (Potash) Bicarbonate, in inner containers in boxes or Package 2183; or in bulk in drums;

Potassium (Potash) Carbonate (Pearlash), not required by the U.S.

Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956; in inner containers in boxes; or in bulk in drums, in bags with waterproof lining or Packages 27 or 2183;

Potassium (Potash) Citrate, in boxes, drums or Package 2360;

Potassium (Potash) Hartsalz, Kainit, Manure Salts, Double Manure Salts or Sylvinit, in bags, boxes or drums;

Potassium (Potash) lodide, in boxes or drums;

Potassium (Potash) Metabisulfite, in drums;

Potassium (Potash) Muriate (Potassium Chloride), in drums or in inner containers in boxes; or in bulk in bags, boxes or drums;

Potassium (Potash) Phosphate, in boxes, drums or Packages 27, 81 or 358;

Potassium (Potash) Salts, NOI, not required by the U.S.

Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in inner containers in boxes; or in bulk in boxes; or in intermediate bulk containers (IBCs);

Potassium (Potash) Silicate, in inner containers in boxes or drums or in five-ply multiple-wall paper bags; or in bulk in drums;

Potassium (Potash) Sulfate, in drums or in inner containers in boxes; or in bulk in bags, boxes or drums;

Salicylic Acid, in bags or in inner containers in boxes; or in bulk in boxes or drums;

Silica Gel, including **Silica Gel Catalyst or Desiccants**, in bags, boxes, drums or pails;

Sodium (Soda) Acetate, in bags or in inner containers in boxes; or in bulk in drums;

Sodium (Soda) Aluminum Phosphate, in boxes, drums or Package 389;

Sodium (Soda) Benzoate, in drums or Package 2293;

Sodium (Soda) Bromide, in drums or in inner containers in boxes; or in bulk in bags, boxes or drums;

Sodium (Soda) Carbonate, anhydrous **(Soda Ash)**, in bags drums or in inner containers in boxes; or in bulk in boxes or drums;

Sodium (Soda) Carbonate, bicarbonate **(Baking Soda)**, in bags, drums or in inner containers in boxes; or in bulk in boxes or drums;

Sodium (Soda) Carbonate, decahydrate **(Sal Soda)**, in bags, drums or in inner containers in boxes; or in bulk in boxes or drums;

Sodium (Soda) Carbonate, monohydrate, in bags, drums or in inner containers in boxes; or in bulk in boxes or drums;

Item Description Class

CHEMICALS GROUP: subject to item 42600 Chemicals, viz.: subject to item 43955

Sodium (Soda) Carbonate, sesquicarbonate, in bags, drums or in inner containers in boxes; or in bulk in boxes or drums;

Sodium (Soda) Carbonate, soda ash, modified, see Note, item 43961, in bags, drums or in inner containers in boxes; or in bulk in boxes or drums;

Sodium (Soda) Chloride (Common Salt), see Note, item 43962, in packages or in single serving packets in boxes;

Sodium (Soda) Citrate, in bags with waterproof liner, in five-ply paper bags, or in boxes or drums;

Sodium (Soda) Disodium Phosphate or Trisodium Phosphate, in bags, boxes or drums;

Sodium (Soda) Lactate, in carboys, boxes or drums;

Sodium (Soda) Nitrate of Soda-potash, not required by the U.S.

Department of Transportation to bear a Hazard Class or Hazard

Division label or placard, see Note, item 43956, in drums or in

inner containers in boxes; or in bulk in bags, boxes or drums;

Sodium (Soda) Nitre Cake (Crude Bisulfate of Soda), in drums or in inner containers in boxes; or in bulk in bags, boxes or drums;

Sodium (Soda) Phosphate, NOI, in bags, boxes, drums or Package 2456;

Sodium (Soda) Salt Cake (Crude Sulfate of Soda), in bags or drums;

Sodium (Soda) Silicate, other than dry **(Silicate Solution)**, including **Mechanical Mixtures of Silicate of Soda and Clay**, in carboys, drums or in inner containers in boxes; or in bulk in drums;

Sodium (Soda) Silicoaluminate, in bags, boxes or drums;

Sodium (Soda) Stannate, in boxes or drums;

Sodium (Soda) Sulfate or Glauber's Salts, in drums or inner containers in boxes; or in bulk in bags, boxes or drums;

Sodium (Soda) Sulfite, in drums or inner containers in boxes; or in bulk in baas, boxes or drums;

Sodium (Soda) Washing Soda (Washing Crystals), NOI, in boxes or drums;

Strontium Carbonate, in bags, boxes or drums;

Tannic Acid (Tannin), in bags, boxes or drums;

Tartaric Acid, in bags or in inner containers in boxes;

or in bulk in boxes or drums:

Terpineol, in drums or in inner containers in boxes; or in bulk in drums;

Titanium Dioxide, NOI, in drums or paper bags;

Urea, in bulk in bags, boxes or drums;

Zinc Ammonium Chloride, in bags, drums or Package 390;

Zinc Salts, NOI, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, see Note, item 43956, in inner containers in boxes or drums; or in bulk in multiple-wall paper bags, boxes or drums;

Zinc Sulfate, in bags or in inner containers in boxes; or in bulk in boxes or drums;

Zirconium Oxide, in bags or drums;

Item	Description	Class
	CHEMICALS GROUP: subject to item 42600	
	Chemicals, viz.: subject to item 43955	
	Zirconium Silicate, in bags or drums;	
	Subject to Item 170 and having a density in pounds per cubic foot	of:
Sub 1	Less than 1	
Sub 2	1 but less than 2	
Sub 3	2 but less than 4	
Sub 4	4 but less than 6	
Sub 5	6 but less than 8	
Sub 6	8 but less than 10	
Sub 7	10 but less than 12	
Sub 8	12 but less than 15	
Sub 9	15 but less than 22.5	
Sub 10		
Sub 11		
Sub 12		
Sub 13		
305 10	NOTE—Does not apply on materials regulated by the U.S. Department of	00
(B-NEW)	Transportation as hazardous and required to bear a Hazard Class or Hazard	ard
(DIALAA)	Division label or placard. For classes applicable to such hazardous	ai G
	materials, see provisions elsewhere in this Classification.	
3 43957	NOTE—Applies only on products named, designed for addition to	
(C-NEW)	sprayable defoliants, fertilizers, fungicides, herbicides, insecticides or	
(C-INLVV)	mitecides.	
3 43958	NOTE—Applies only on still bottoms (residues) containing amines.	
(D-NEW)	TYOTE 7 Applies of hy off shill bottoms (residues) contraining artifics.	
⇒43959	NOTE—Unless otherwise provided, also applies on materials regulated by the	211
(E-NEW)	Department of Transportation as Combustible Liquids in containers with a	
(L-14L44)	maximum capacity of 119 gallons or less, as defined in 49 CFR §173.120,	4
	and on materials moving under a limited quantity exception, as defined	in
	49 CFR Part 173, Subpart B.	
3 43960	NOTE—Water content must not be more than 90 percent by weight. Provision	c
→43760 (F-NEW)	do not apply on material prepared or represented as medicine. 43961	3
(I -IVLVV)	NOTE—Provisions on modified soda ash apply on dry mechanical o	r
	fused	ı
(G-NEW)	mixtures of soda ash with other carbonates of soda or with sodium	
(G-INLVV)	hydroxide, sodium silicates or sodium phosphates, or such mixtures when	
	containing not in excess of 3 percent of other ingredients.	
3 43962	NOTE—Also applies on sodium chloride (common salt), containing not in excess	200
→43962 (H-NEW)	· · · · · · · · · · · · · · · · · · ·	
(1 1-14EAA)	of 8 percent by weight of borax, disodium phosphate and sodium sulfate	
44040	suitable only for curing or drying lumber, and not as a wood preservative Cobalt Oxide, etc	
11 040		ei, see 43955
	II O I I	+0/00

Item	Description	Class
44080	CHEMICALS GROUP: subject to item 42600 Compounds, plastic or rubber blowing or expanding, dry, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, etc	
44081	NOTE—⇒Cancel; see item 43956.	item 43955
44130	Copper Oxide, NOI, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, etc	
44131 44160	NOTE—⇒Cancel; see item 43956. Cream Tartar, not required by the U.S. Department of Transportati to bear a Hazard Class or Hazard Division label or placard, etc	
44161	NOTE—⇒Cancel; see item 43956.	item 43955
44161	Dibutyl, Diethyl or Dimethyl Phthalate, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, etc	. ⇒ Cancel; see item 43955
44241 44380	NOTE— Cancel; see item 43956. Dyes or Colors, coal tar, other than indigo and not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, etc	
44381 44565	NOTE— Cancel; see item 43956. Fuel, ration heating, chemical composition, containing not less than 90 percent trioxane (Fuel Heating Bars), not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, etc	. ⇒ Cancel; see
44566	NOTE— Cancel; see item 43956.	item 43955
44630	Hydrogel, etc	. ⇒ Cancel; see item 43955
44645	Hydroxy Acetic Acid, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, etc	. ⇒ Cancel; see
44747		item 43955
44646 44780	NOTE—⇒Cancel; see item 43956. Iron Oxide, other than spent, etc	
44867	Lactic Acid, etc	item 43955 . ⇒Cancel; see item 43955

Item	Description	Class
	CHEMICALS GROUP: subject to item 42600	
45030	Magnesium:	
		further application
45040	Carbonate, etc	
		item 43955
45050	Chloride, etc	
		item 43955
45070	Hydroxide, dry, technical grade, etc	
45000	H. Joseph C. Company	item 43955
45080	Hydroxide, in water, etc	
45000	NOTE →Canaclines item 420/0	item 43955
45082 45090	NOTE— ⇒ Cancel; see item 43960. Oxide , etc	→Canaal: saa
45090	Oxide, erc	item 43955
45120	Phosphate, etc	
43120	r nospridie, erc	item 43955
45130	Sulfate, crude, or Kieserite, etc	
43130	Solidie, Clode, of Rieseme, Clo	item 43955
45140	Sulfate, refined, or Epsom Salts, etc	
101 10	condic, formiog, or appoint cane, ore minimum.	item 43955
45150	Manganese:	
	3	further application
45200	Sulfate, fertilizer grade, etc	
		item 43955
45202	NOTE—⇒Cancel; no further application.	
45210	Sulfate, NOI, etc	
		item 43955
45230	Metallic Soaps of Fatty Acids, etc	
		item 43955
45465	Oxalic Acid, etc	
45500	Deleverence A sid frame ancienal array and talle facts at a	item 43955
45500	Pelargonic Acid, from animal or vegetable fats, etc	item 43955
45640	Potaccium (Potach):	
43040	Potassium (Potash):	further application
45650	Acetate, liquid, etc	
1 0000	Aceiale, liquid, old	item 43955
45660	Alkali Salts, crude, dry, not required by the U.S. Departme	
	Transportation to bear a Hazard Class or Hazard D	
	label or placard, etc	
	•	item 43955
45661	NOTE— Cancel; see item 43956.	
45680	Bicarbonate, etc	
		item 43955

Item	Description	Class
45720	CHEMICALS GROUP: subject to item 42600 Carbonate (Pearlash), not required by the U.S. Department Transportation to bear a Hazard Class or Hazard Elabel or placard, etc	Division
45721 45750	NOTE—⇒Cancel; see item 43956. Citrate, etc	
45780	Hartsalz, Kainit, Manure Salts, Double Manure Salts or Sylvinit, etc	
45790	lodide, etc	
45800	Metabisulfite, etc	
45810	Muriate (Potassium Chloride) etc	
45850	Phosphate, etc	
45870	Potassium (Potash) Salts, NOI, not required by the U.S. Department of Transportation to bear a Hazard C Hazard Division label or placard, etc	
45871 45890	NOTE—⇒Cancel; see item 43956. Silicate etc	
45910	Sulfate, etc	item 43955
45920	Sulfate, etc	
46045	Salicylic Acid, etc	
46050	Silica Gel, including Silica Gel Catalyst or Desiccants, etc	
46080	Sodium (Soda):	≓Cancel; no
46090	Acetate, etc	
46095	Aluminum Phosphate, etc	
46140	Benzoate, etc	
46200	Bromide, etc	item 43955

Item	Description	Class
46220	CHEMICALS GROUP: subject to item 42600 Sodium (Soda): subject to item 46080 Carbonate, viz.: Anhydrous (Soda Ash), Bicarbonate (Baking Soda), Decahydrate (Sal Soda), Monohydrate, Sesquicarbonate, Soda Ash modified etc.	→Canaolt soo
	Soda Ash, modified, etc	item 43955
46222 46260	NOTE—⇒Cancel; see item 43961. Chloride (Common Salt), etc	
46262	NOTE—⇒Cancel; see item 43962.	
46290	Citrate, etc	
46330	Disodium Phosphate or Trisodium Phosphate, etc	
46400	Lactate, etc	
46420	Nitrate of Soda-potash, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, etc	of n
	·	item 43955
46421 46440	NOTE— Cancel; see item 43956. Nitre Cake (Crude Bisulfate of Soda): etc	→Cancel·see
40440	Time Cake (Clode bisolidie of sodd).	item 43955
46510	Phosphate, NOI, etc	
46560	Salt Cake (Crude Sulfate of Soda), etc	item 43955 ⇒Cancel: see
.0000	Can Canc (Croad Condic Croad), Greenmin	item 43955
46580	Silicate, other than dry (Silicate Solution), including Mechanic Mixtures of Silicate of Soda and Clay, etc	
	Mixibles of silicale of soud and Clay, etc	item 43955
46590	Silicoaluminate, etc	
46620	Stannate, etc	item 43955
40020	Jamaic, ore	item 43955
46630	Sulfate or Glauber's Salts, etc	⇒Cancel; see item 43955
46650	Sulfite, etc	⇒ Cancel; see
46680	Washing Soda (Washing Crystals), NOI, etc	item 43955
46730	Strontium Carbonate, etc	item 43955 ⇒Cancel; see item 43955

Item	Description Clo	ass
46780	CHEMICALS GROUP: subject to item 42600 Tannic Acid (Tannin), etc	ee
40700	item 439	
46790	Tar Products:	
46900	Dinitrotoluol, other than dry, etc	ee
46920	Dye Intermediates, NOI, not dyestuffs, NOI, dyes nor colors, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or placard, etc	
	item 439	>55
46921 47010	NOTE— Cancel; see item 43956. Tartaric Acid, etc Cancel; s	
4/010	item 439	
47070	Terpineol, etc	
47165	Titanium Dioxide, NOI, etc	
47220	Urea, etc	
47290	Zinc Ammonium Chloride, etc	
47400	Zinc Salts, NOI, not required by the U.S. Department of Transportation to bear a Hazard Class or Hazard Division label or	
	placard, etc	
47401	NOTE—⇒Cancel; see item 43956.	
47410	Zinc Sulfate , etc	
47420	Zirconium Oxide , etc	
47430	Zirconium Silicate, etc	ee

Comment: Multiple items applying on chemicals are canceled with reference to a new item, and several Notes are established, as shown.

Contact: Lanae Peterson fcdc@nmfta.org