

## Section VI

### Products of the Chemical or Allied Industries

#### Notes

1.
  - (a). Goods (other than radioactive ores) answering to a description in heading 2844 or 2845 are to be classified in those headings and in no other heading of the export schedule.
  - (b). Subject to paragraph (a) above, goods answering to a description in heading 2843, 2846 or 2852 are to be classified in those headings and in no other heading of this section.
2. Subject to note 1 above, goods classifiable in heading 3004, 3005, 3006, 3212, 3303, 3304, 3305, 3306, 3307, 3506, 3707 or 3808 by reason of being put up in measured doses or for retail sale are to be classified in those headings and in no other heading of the export schedule.
3. Goods put up in sets consisting of two or more separate constituents, some or all of which fall in this section and are intended to be mixed together to obtain a product of section vi or vii, are to be classified in the heading appropriate to that product, provided that the constituents are:
  - (a). Having regard to the manner in which they are put up, clearly identifiable as being intended to be used together without first being repacked;
  - (b). Exported together; and
  - (c). Identifiable, whether by their nature or by the relative proportions in which they are present, as being complementary one to another.
4. For the purpose of the export schedule:
  - (a). The term "aromatic" as applied to any chemical compound refers to such compound containing one or more fused or unfused benzene rings.
  - (b). The term "modified aromatic" 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 aromatic rings present.
  - (c). For the purpose of headings 2902, 2907 and 3817, the term "alkyl" describes any saturated acyclic hydrocarbon group having six or more carbon atoms or, subject to note 1 to chapter 29, any mixtures of such groups averaging six or more carbon atoms.

## Section VI – Chapter 28

### Inorganic Chemicals; Organic and Inorganic Compounds of Precious Metals, of Rare-earth Metals, of Radioactive Elements or of Isotopes

#### Notes

1. Except where the context otherwise requires, the headings of this chapter apply only to:
  - (a). Separate chemical elements and separate chemically defined compounds, whether or not containing impurities;
  - (b). The products mentioned in (a) above dissolved in water;
  - (c). Products mentioned in (a) above dissolved in other solvents provided that the solution constitutes a normal and necessary method of putting up these products adopted solely for reasons of safety or for transport and that the solvent does not render the product particularly suitable for a specific use rather than for general use;
  - (d). The products mentioned in (a), (b) or (c) above with an added stabilizer (including an anticaking agent) necessary for their preservation or transport;
  - (e). The products mentioned in (a), (b), (c) or (d) above with an added antidusting agent or a coloring substance added to facilitate their identification or for safety reasons, provided that the additions do not render the product particularly suitable for a specific use rather than for general use.
  
2. In addition to dithionites and sulfoxylates, stabilized with organic substances (heading 2831), carbonates and peroxocarbonates of inorganic bases (heading 2836), cyanides, cyanide oxides and complex cyanides of inorganic bases (heading 2837), fulminates, cyanates and thiocyanates, of inorganic bases (heading 2842), organic products included in headings 2843 to 2846 and 2852 and carbides (heading 2849), only the following compounds of carbon are to be classified in this chapter:
  - (a). Oxides of carbon, hydrogen cyanide and fulminic, isocyanic, thiocyanic and other simple or complex cyanogen acids (heading 2811);
  - (b). Halide oxides of carbon (heading 2812);
  - (c). Carbon disulfide (heading 2813);
  - (d). Thiocarbonates, selenocarbonates, tellurocarbonates, selenocyanates, tellurocyanates, tetrathiocyanatodiamminochromates (reineckates) and other complex cyanates, of inorganic bases (heading 2842);

## Section VI – Chapter 28

- (e). Hydrogen peroxide, solidified with urea (heading 2847), carbon oxysulfide, thiocarbonyl halides, cyanogen, cyanogen halides and cyanamide and its metal derivatives (heading 2853) other than calcium cyanamide, whether or not pure (chapter 31).
3. Subject to the provisions of note 1 to section VI, this chapter does not cover:
- (a). Sodium chloride and magnesium oxide, whether or not pure, and other products of section V;
  - (b). Organo–inorganic compounds other than those mentioned in note 2 above;
  - (c). Products mentioned in note 2, 3, 4, or 5 to chapter 31;
  - (d). Inorganic products of a kind used as luminophores, of heading 3206; glass frit and other glass in the form of powder, granules, or flakes, of heading 3207;
  - (e). Artificial graphite (heading 3801); products put up as charges for fire–extinguishers or put up in fire–extinguishing grenades, of heading 3813; ink removers put up in packings for retail sale, of heading 3824; cultured crystals (other than optical elements) weighing not less than 2.5 g each, of the halides of the alkali or alkaline–earth metals, of heading 3824;
  - (f). Precious or semiprecious stones (natural, synthetic or reconstructed) or dust or powder of such stones (headings 7102 to 7105), and precious metals and precious metal alloys of chapter 71;
  - (g). The metals, whether or not pure, metal alloys or cermets, including sintered metal carbides (metal carbides sintered with a metal), of section XV; or
  - (h). Optical elements, for example, of the halides of the alkali or alkaline–earth metals (heading 9001).
4. Chemically defined complex acids consisting of a nonmetal acid of sub–chapter II and a metallic acid of sub–chapter IV are to be classified in heading 2811.
5. Headings 2826 to 2842 apply only to metal or ammonium salts or peroxy salts. Except where the context otherwise requires, double or complex salts are to be classified in heading 2842.

## Section VI – Chapter 28

6. Heading 2844 applies only to:
  - (a). Technetium (atomic No. 43), promethium (atomic No. 61), polonium (atomic No. 84) and all elements with an atomic number greater than 84;
  - (b). Natural or artificial radioactive isotopes (including those of the precious metals or of the base metals of sections XIV and XV), whether or not mixed together;
  - (c). Compounds, inorganic or organic, of these elements or isotopes, whether or not chemically defined, whether or not mixed together;
  - (d). Alloys, dispersions (including cermets), ceramic products and mixtures containing these elements or isotopes or inorganic or organic compounds thereof and having a specific radioactivity exceeding 74 becquerels per gram (0.002 microcurie per gram);
  - (e). Spent (irradiated) fuel elements (cartridges) of nuclear reactors;
  - (f). Radioactive residues whether or not usable. The term "isotope", for the purposes of this note and of the wording of headings 2844 and 2845, refers to:
    - (i). individual nuclides, excluding, however, those existing in nature in the monoisotopic state;
    - (ii). mixtures of isotopes of one and the same element, enriched in one or several of the said isotopes, that is, elements of which the natural isotopic composition has been artificially modified.
7. Heading 2848 includes copper phosphide (phosphor copper) containing more than 15 percent by weight of phosphorus.
8. Chemical elements (for example, silicon and selenium) doped for use in electronics are to be classified in this chapter, provided that they are in forms unworked as drawn, or in the form of cylinders or rods. When cut in the form of discs, wafers or similar forms, they fall in heading 3818.

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
-----------------------------	-----------------------	------------------

I. CHEMICAL ELEMENTS

2801	Fluorine, chlorine, bromine and iodine:	
2801.10.0000	Chlorine .....	kg
2801.20.0000	Iodine .....	kg
2801.30.1000	Fluorine .....	kg
2801.30.2000	Bromine .....	kg
2802.00.0000	Sulfur, sublimed or precipitated; colloidal sulfur .....	t
2803	Carbon (carbon blacks and other forms of carbon not elsewhere specified or included):	
2803.00.0010	Carbon black .....	kg
2803.00.0050	Other .....	kg
2804	Hydrogen, rare gases and other nonmetals:	
2804.10.0000	Hydrogen .....	Ths m <sup>3</sup>
	Rare gases:	
2804.21.0000	Argon .....	Ths m <sup>3</sup>
2804.29	Other:	
2804.29.0010	Helium .....	Ths m <sup>3</sup>
2804.29.0050	Other .....	Ths m <sup>3</sup>
2804.30.0000	Nitrogen .....	Ths m <sup>3</sup>
2804.40.0000	Oxygen .....	Ths m <sup>3</sup>
2804.50.0010	Boron .....	kg
2804.50.0020	Tellurium .....	kg
	Silicon:	
2804.61.0000	Containing by weight not less than 99.99 percent of silicon .....	kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2804 (con.)	Hydrogen, rare gases and other nonmetals (con.): Silicon (con.):	
2804.69	Other:	
2804.69.1000	Containing by weight less than 99.99 percent but not less than 99 percent silicon .....	kg
	silicon content .....	Si kg
2804.69.5000	Other .....	kg
	silicon content .....	Si kg
2804.70.0000	Phosphorus .....	kg
2804.80.0000	Arsenic .....	kg
2804.90.0000	Selenium .....	kg
2805	Alkali or alkaline–earth metals; rare–earth metals, scandium and yttrium, whether or not intermixed or interalloyed; mercury:	
	Alkali metals or alkaline–earth metals:	
2805.11.0000	Sodium .....	kg
2805.12.0000	Calcium .....	kg
2805.19	Other:	
2805.19.3050	Strontium and barium .....	kg
2805.19.9000	Other .....	kg
2805.30.0000	Rare–earth metals, scandium and yttrium, whether or not intermixed or interalloyed .....	kg
2805.40.0000	Mercury .....	kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
II. INORGANIC ACIDS AND INORGANIC OXYGEN COMPOUNDS OF NONMETALS		
2806	Hydrogen chloride (Hydrochloric acid); chlorosulfuric acid:	
2806.10.0000	Hydrogen chloride (Hydrochloric acid) .....	t
2806.20.0000	Chlorosulfuric acid .....	kg
2807.00.0000	Sulfuric acid; oleum .....	t
2808.00.0000	Nitric acid; sulfonitric acids .....	kg
2809	Diphosphorus pentoxide; phosphoric acid; polyphosphoric acids, whether or not chemically defined:	
2809.10.0000	Diphosphorus pentoxide .....	kg
2809.20	Phosphoric acid and polyphosphoric acids: Phosphoric acids: Fertilizer grade:	
2809.20.0010	Less than 65 percent available diphosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> ) equivalents .....	t
2809.20.0020	Other .....	t
2809.20.0030	Other .....	t
2809.20.0040	Polyphosphoric acids .....	t
2810.00.0000	Oxides of boron; boric acids .....	t

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2811	Other inorganic acids and other inorganic oxygen compounds of nonmetals:	
	Other inorganic acids:	
2811.11.0000	Hydrogen fluoride (Hydrofluoric acid) .....	kg
2811.19	Other:	
2811.19.6005	Hydrogen cyanide .....	kg
2811.19.9000	Other .....	kg
	Other inorganic oxygen compounds of nonmetals:	
2811.21.0000	Carbon dioxide .....	t
2811.22.0000	Silicon dioxide .....	kg
2811.29	Other:	
2811.29.3000	Sulfur dioxide .....	kg
2811.29.9000	Other .....	kg
III. HALOGEN OR SULFUR COMPOUNDS OF NONMETALS		
2812	Halides and halide oxides of nonmetals:	
2812.10	Chlorides and chloride oxides:	
2812.10.1000	Phosphorus pentachloride .....	kg
2812.10.5005	Arsenic trichloride, carbonyl dichloride (phosgene), sulfur monochloride, sulfur dichloride and thionyl chloride .....	kg
2812.10.5010	Phosphorus oxychloride (Phosphoryl chloride) and trichloride .....	kg
2812.10.5090	Other .....	kg
2812.90.0000	Other .....	kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2813	Sulfides of nonmetals; commercial phosphorus trisulfide:	
2813.10.0000	Carbon disulfide .....	kg
2813.90	Other:	
2813.90.2000	Of phosphorus .....	kg
2813.90.6000	Other .....	kg
IV. INORGANIC BASES AND OXIDES, HYDROXIDES AND PEROXIDES OF METALS		
2814	Ammonia, anhydrous or in aqueous solution:	
2814.10.0000	Anhydrous ammonia .....	t
2814.20.0000	Ammonia in aqueous solution .....	t
		NH <sub>3</sub> t
2815	Sodium hydroxide (Caustic soda); potassium hydroxide (Caustic potash); peroxides of sodium or potassium:	
	Sodium hydroxide (Caustic soda):	
2815.11.0000	Solid .....	kg
2815.12.0000	In aqueous solution (Soda lye or liquid soda) .....	kg
		NaOH kg
2815.20	Potassium hydroxide (Caustic potash):	
2815.20.0050	In solid form .....	kg
2815.20.0090	Other .....	kg
2815.30.0000	Peroxides of sodium or potassium .....	kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2816	Hydroxide and peroxide of magnesium; oxides, hydroxides and peroxides, of strontium or barium:	
2816.10.0000	Hydroxide and peroxide of magnesium .....	kg
2816.40	Oxides, hydroxides, and peroxides of strontium or barium:	
2816.40.1000	Of strontium .....	kg
2816.40.2000	Of barium .....	kg
2817.00.0000	Zinc oxide; zinc peroxide .....	kg
2818	Artificial corundum, whether or not chemically defined; aluminum oxide; aluminum hydroxide:	
2818.10.0000	Artificial corundum, whether or not chemically defined .....	kg
2818.20.0000	Aluminum oxide, other than artificial corundum .....	kg
2818.30.0000	Aluminum hydroxide .....	kg
2819	Chromium oxides and hydroxides:	
2819.10.0000	Chromium trioxide .....	kg
2819.90.0000	Other .....	kg
2820	Manganese oxides:	
2820.10.0000	Manganese dioxide .....	kg
2820.90.0000	Other .....	kg
2821	Iron oxides and hydroxides; earth colors containing 70 percent or more by weight of combined iron evaluated as Fe <sub>2</sub> O <sub>3</sub> :	
2821.10	Iron oxides and hydroxides:	
2821.10.0005	Synthetic pigments .....	kg
2821.10.0050	Other .....	kg
2821.20.0000	Earth colors .....	kg
2822.00.0000	Cobalt oxides and hydroxides; commercial cobalt oxides .....	kg
2823.00.0000	Titanium oxides .....	kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2824 2824.10.0000	Lead oxides; red lead and orange lead: Lead monoxide (Litharge, massicot) .....	kg
2824.90 2824.90.2000 2824.90.9000	Other: Red lead and orange lead ..... Other .....	kg kg kg
2825	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides:	
2825.10.0000	Hydrazine and hydroxylamine and their inorganic salts .....	kg
2825.20.0000	Lithium oxide and hydroxide .....	kg
2825.30 2825.30.0010 2825.30.0050	Vanadium oxides and hydroxides: Vanadium pentoxide.....(Vanadium content) ..... Other.....(Vanadium content) .....	V kg V kg
2825.40.0000	Nickel oxides and hydroxides .....	kg
2825.50.0000	Copper oxides and hydroxides .....	kg
2825.60.0000	Germanium oxides and zirconium dioxide .....	kg
2825.70.0000	Molybdenum oxides and hydroxides .....	kg
2825.80.0000	Antimony oxides .....	kg
2825.90.0002	Other .....	kg
V. SALTS AND PEROXYSALTS, OF INORGANIC ACIDS AND METALS		
2826	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts:	
2826.12.0000	Fluorides: Of aluminum .....	kg
2826.19 2826.19.1500 2826.19.9010 2826.19.9080	Other: Of ammonium or of sodium ..... Of potassium ..... Other .....	kg kg kg kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2826 (con.)	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts (con.):	
2826.30.0000	Sodium hexafluoroaluminate (Synthetic cryolite) .....	t
2826.90	Other:	
2826.90.1000	Fluorosilicates of sodium or of potassium .....	kg
2826.90.9000	Other .....	kg
2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides:	
2827.10.0000	Ammonium chloride .....	kg
2827.20.0000	Calcium chloride .....	kg
	Other chlorides:	
2827.31.0000	Of magnesium .....	kg
2827.32.0000	Of aluminum .....	kg
2827.35.0000	Of nickel .....	kg
2827.39	Other:	
2827.39.2500	Of tin .....	kg
2827.39.4500	Of barium .....	kg
2827.39.5500	Of iron .....	kg
2827.39.6000	Of cobalt .....	kg
2827.39.6500	Of zinc .....	kg
2827.39.9150	Other .....	kg
	Chloride oxides and chloride hydroxides:	
2827.41.0000	Of copper .....	kg
2827.49.0000	Other .....	kg
	Bromides and bromide oxides:	
2827.51.0000	Bromides of sodium or of potassium .....	kg
2827.59.0000	Other .....	kg
2827.60	Iodides and iodide oxides:	
2827.60.2000	Of potassium .....	kg
2827.60.6100	Other .....	kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites:	
2828.10.0000	Commercial calcium hypochlorite and other calcium hypochlorites .....	kg
2828.90.0000	Other .....	kg
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates:	
	Chlorates:	
2829.11.0000	Of sodium .....	kg
2829.19.0000	Other .....	kg
2829.90.0000	Other .....	kg
2830	Sulfides; polysulfides, whether or not chemically defined:	
2830.10.0000	Sodium sulfides .....	kg
2830.90	Other:	
2830.90.1000	Zinc sulfide, luminescent grade having a purity of 99.99 percent or more by weight .....	kg
2830.90.1500	Other zinc sulfide .....	kg
2830.90.2000	Cadmium sulfide .....	kg
2830.90.9000	Other .....	kg
2831	Dithionites and sulfoxylates:	
2831.10	Of sodium:	
2831.10.1000	Sodium formaldehyde sulfoxylate .....	kg
2831.10.5000	Other .....	kg
2831.90.0000	Other .....	kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2832	Sulfites; thiosulfates:	
2832.10.0000	Sodium sulfites .....	kg
2832.20.0000	Other sulfites .....	kg
2832.30.0000	Thiosulfates .....	kg
2833	Sulfates; alums; peroxosulfates (Persulfates):	
	Sodium sulfates:	
2833.11	Disodium sulfate:	
2833.11.1000	Salt cake .....	t
2833.11.5000	Other .....	kg
2833.19.0000	Other .....	kg
	Other sulfates:	
2833.21.0000	Of magnesium .....	kg
2833.22.0000	Of aluminum .....	kg
2833.24.0000	Of nickel .....	kg
2833.25.0000	Of copper.....copper content .....	Cu kg
2833.27.0000	Of barium .....	kg
	Other sulfates:	
2833.29	Other:	
2833.29.4000	Of chromium .....	kg
2833.29.4500	Of zinc .....	kg
2833.29.9100	Other .....	kg
2833.30.0000	Alums .....	kg
2833.40.0000	Peroxosulfates (Persulfates) .....	kg
2834	Nitrites; nitrates:	
2834.10.0000	Nitrites .....	kg
	Nitrates:	
2834.21.0000	Of potassium .....	t
2834.29	Other:	
2834.29.0500	Of bismuth .....	kg
2834.29.6150	Other .....	kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2835	Phosphinates (hypophosphites), phosphonates (phosphites), and phosphates; polyphosphates, whether or not chemically defined:	
2835.10.0000	Phosphinates (hypophosphites) and phosphonates (phosphites) .....	kg
	Phosphates:	
2835.22.0000	Of mono- or disodium .....	kg
2835.24.0000	Of potassium .....	kg
2835.25.0000	Calcium hydrogenorthophosphate ("Dicalcium phosphate") .....	kg
2835.26.0000	Other phosphates of calcium .....	kg
2835.29	Other:	
2835.29.2000	Of triammonium .....	kg
2835.29.3000	Of trisodium .....	kg
2835.29.9050	Other .....	kg
	Polyphosphates:	
2835.31.0000	Sodium triphosphate (Sodium tripolyphosphate) .....	kg
2835.39.0000	Other .....	kg
2836	Carbonates; peroxocarbonates (Percarbonates); commercial ammonium carbonate containing ammonium carbamate:	
2836.20.0000	Disodium carbonate .....	kg
2836.30.0000	Sodium hydrogencarbonate (Sodium bicarbonate) .....	kg
2836.40.0000	Potassium carbonates .....	kg
2836.50.0000	Calcium carbonate .....	kg
2836.60.0000	Barium carbonate .....	kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2836 (con.)	Carbonates; peroxocarbonates (Percarbonates); commercial ammonium carbonate containing ammonium carbamate (con.):	
	Other:	
2836.91	Lithium carbonates:	
2836.91.0010	Pharmaceutical grade .....	kg
2836.91.0050	Other .....	kg
2836.92.0000	Strontium carbonate .....	kg
	Other:	
2836.99.2000	Bismuth carbonate .....	kg
2836.99.3000	Commercial ammonium carbonate and other ammonium carbonates .....	kg
2836.99.4000	Lead carbonates .....	kg
2836.99.9050	Other .....	kg
2837	Cyanides, and cyanide oxides and complex cyanides:	
	Cyanides, cyanide oxides:	
2837.11.0000	Of sodium .....	kg
	Other:	
2837.19.0110	Potassium cyanide .....	kg
2837.19.0120	Other .....	kg
2837.20.0100	Complex cyanides .....	kg
2839	Silicates; commercial alkali metal silicates:	
	Of sodium:	
2839.11.0000	Sodium metasilicates .....	kg
2839.19.0000	Other .....	kg
	Other:	
2839.90.1000❶	Of potassium .....	kg
2839.90.5000❶	Other .....	kg

Revised 01/01/08

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2840	Borates; peroxoborates (Perborates):	
	Disodium tetraborate (refined borax):	
2840.11.0000	Anhydrous .....	kg
2840.19.0000	Other .....	kg
2840.20.0000	Other borates .....	kg
2840.30.0000	Peroxoborates (Perborates) .....	kg
2841	Salts of oxometallic or peroxometallic acids:	
2841.30.0000	Sodium dichromate .....	kg
2841.50	Other chromates and dichromates; peroxochromates:	
2841.50.1000	Potassium dichromate .....	kg
2841.50.9100	Other .....	kg
	Manganites, manganates and permanganetes:	
2841.61.0000	Potassium permanganate .....	kg
2841.69	Other:	
2841.69.0010	Sodium permanganate .....	kg
2841.69.0090	Other .....	kg
2841.70.0000	Molybdates (molybdenum content) .....	Mo kg
2841.80	Tungstates (Wolframates):	
2841.80.0010	Of ammonium (tungsten content) .....	W kg
2841.80.0040	Other (tungsten content) .....	W kg
2841.90	Other:	
2841.90.4000	Aluminates .....	kg
2841.90.4500	Chromates of zinc or of lead .....	kg
2841.90.9000	Other .....	kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2842	Other salts of inorganic acids or peroxyacids (including aluminosilicates whether or not chemically defined), other than azides:	
2842.10.0000	Double or complex silicates, including aluminosilicates whether or not chemically defined .....	kg
2842.90	Other:	
2842.90.1000	Fulminates, cyanates and thiocyanates .....	kg
2842.90.9000	Other .....	kg
VI. MISCELLANEOUS		
2843	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals:	
2843.10.0000	Colloidal precious metals .....	g
	Silver compounds:	
2843.21.0000	Silver nitrate .....	kg
2843.29.0100	Other .....	kg
2843.30.0000	Gold compounds .....	kg
2843.90.0000	Other compounds; amalgams .....	kg
2844	Radioactive chemical elements and radioactive isotopes (including the fissile or fertile chemical elements and isotopes) and their compounds; mixtures and residues containing these products:	
2844.10	Natural uranium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing natural uranium or natural uranium compounds:	
2844.10.1000	Uranium metal .....	kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2844 (con.)	Radioactive chemical elements and radioactive isotopes (including the fissile or fertile chemical elements etc. – (con.):	
2844.10 (con.)	Natural uranium and its compounds; alloys, dispersions (including cermets), ceramic products etc. – (con.):	
	Uranium compounds:	
2844.10.2010	Uranium oxide .....	kg
2844.10.2020	Fluorides .....	kg
2844.10.2050	Other .....	kg
2844.10.5000	Other .....	kg
2844.20	Uranium enriched in U235 and its compounds; plutonium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium enriched in U235, plutonium or compounds of these products:	
	Uranium compounds:	
2844.20.0010	Uranium oxide .....	kg
2844.20.0020	Uranium fluorides .....	kg
2844.20.0030	Other .....	kg
2844.20.0050	Other .....	kg
2844.30	Uranium depleted in U235 and its compounds; thorium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium depleted in U235, thorium or compounds of these products:	
2844.30.1000	Thorium compounds .....	kg
	Uranium compounds:	
2844.30.2010	Uranium oxide .....	kg
2844.30.2060	Other .....	kg
2844.30.5000	Other .....	X

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2844 (con.)	Radioactive chemical elements and radioactive isotopes (including the fissile or fertile chemical elements etc. – (con.):	
2844.40	Radioactive elements and isotopes and compounds other than those of subheadings 2844.10, 2844.20 or 2844.30; alloys, dispersions (including cermets), ceramic products and mixtures containing these elements, isotopes or compounds; radioactive residues:	
2844.40.0010	Elements, isotopes and compounds with cobalt-60 radioactivity only .....	GBq
2844.40.0020	Other elements, isotopes, and compounds .....	MBq
2844.40.0050	Other .....	X
2844.50.0000	Spent (irradiated) fuel elements (cartridges) of nuclear reactors .....	kg
2845	Isotopes other than those of heading 2844; compounds, inorganic or organic, of such isotopes, whether or not chemically defined:	
2845.10.0000	Heavy water (Deuterium oxide) .....	kg
2845.90.0000	Other .....	kg
2846	Compounds, inorganic or organic, of rare-earth metals, of yttrium or of scandium or of mixtures of these metals:	
2846.10.0000	Cerium compounds .....	kg
2846.90.0000	Other .....	kg
2847.00.0000	Hydrogen peroxide, whether or not solidified with urea .....	kg

Section VI – Chapter 28

Schedule B No. and Headings	Commodity Description	Unit of Quantity
2848	Phosphides, whether or not chemically defined, excluding ferrophosphorus:	
2848.00.1000	Of copper (phosphor copper), containing more than 15 percent by weight of phosphorus .....	kg
2848.00.9000	Of other metals or of non-metals .....	kg
2849	Carbides, whether or not chemically defined:	
2849.10.0000	Of calcium .....	kg
2849.20	Of silicon:	
2849.20.1000	Crude .....	kg
2849.20.2000	In grains, or ground, pulverized or refined .....	kg
2849.90	Other:	
2849.90.1000	Of boron .....	kg
2849.90.3000	Of tungsten (tungsten content) .....	W kg
2849.90.6000	Other .....	kg
2850.00.0000	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading 2849 .....	kg
2852.00.0000	Compounds, inorganic or organic, of mercury, excluding amalgams .....	kg
2853	Other inorganic compounds (including distilled or conductivity water and water of similar purity); liquid air (whether or not rare gases have been removed); compressed air; amalgams, other than amalgams of precious metals:	
2853.00.0005	Cyanogen chloride .....	kg
2853.00.0065	Other .....	kg