Section VI

Chapter-28

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 this 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 headings 3004, 3005, 3006, 3212, 3303, 3304, 3305, 3306, 3307 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 this 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) Presented together; and
 - (c) Identifiable, whether by their nature or by the relative proportions in which they are present, as being complementary one to another.

CHAPTER 28

INORGANIC CHEMICALS; ORGANIC OR 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) The 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 specific use rather than for general use;

Section VI

- (d) The products mentioned in (a), (b) or (c) above with an added stabiliser (including an anti-caking agent) necessary for their preservation or transport;
- (e) The products mentioned in (a), (b), (c) or (d) above with an added anti-dusting agent or a colouring substance added to facilitate their identification or for safety reasons, provided that the additions do not render the product particularly suitable for specific use rather than for general use.
- 2. In addition to dithionites and sulphoxylates, stabilised 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 carbides (heading 2849), only the following compounds of carbon are to 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 disulphide (heading 2813);
 - (d) Thiocarbonates, selenocarbonates, tellurocarbonates, selenocyanates, tellurocyanates, tetrathiocyanatodiamino chromates (reineckates) and other complex cyanates, of inorganic bases (heading 2842);
 - (e) Hydrogen peroxide, solidified with urea (heading 2847), carbon oxysulphide, thiocarbonyl halides, cyanogen, cyanogen halides and cyanamide and its metal derivatives (heading 2851) 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 or magnesium oxide, whether or not pure, or other products of Section V;
 - (b) Organo-inorganic compounds other than 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 semi-precious stones (natural, synthetic or reconstructed) or dust or powder of such stones (headings 7102 to 7105), or precious metals or 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).

Section VI

Chapter-28

- 4. Chemically defined complex acids consisting of a non-metal acid of Sub-Chapter II and a metal 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 peroxysalts.

Except where the context otherwise requires, double or complex salts are to be classified in heading 2842.

- 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 Bq/g (0.002 micro μci/g);
 - (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:

- Individual nuclides, excluding, however, those existing in nature in the monoisotopic state;
- 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 (phospher copper) containing more than 15 % 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 forms of discs, wafers or similar forms, they fall in heading 3818.

SUPPLEMENTARY NOTE:

- 1. For the purposes of subheading 2852.10, the expression "chemically defined" means all organic or inorganic compounds of mercury meeting the requirements of paragraphs (a) to (e) of Note 1 to Chapter 28 or paragraphs (a) to (h) of Note 1 to Chapter 29.
- 2. Sub-Heading 2804 40 includes, liquefied or solidified gas.

Section VI

Exim Code	Item Description	Policy	Policy Conditions
	I. CHEMICAL ELEMENTS		
2801	FLUORINE, CHLORINE, BROMINE AND IODINE		
2801 10 00	Chlorine	Free	
2801 20 00	Iodine	Free	
2801 30	Fluorine; bromine:		
2801 30 10	Fluorine	Free	
2801 30 20	Bromine	Free	
2802	SULPHUR, SUBLIMED OR PRECIPITATED; COLLOIDAL SULPHUR		
2802 00	Sulphur, sublimed or precipitated; colloidal sulphur:		
2802 00 10	Sublimed sulphur	Free	
2802 00 20	Precipitated sulphur	Free	
2802 00 30	Colloidal sulphur	Free	
2803	CARBON (CARBON BLACKS AND OTHER FORMS OF CARBON NOT ELSEWHERE SPECIFIED OR INCLUDED)		
2803 00	Carbon (carbon blacks and other forms of carbon not elsewhere specified or included):		
2803 00 10	Carbon blacks	Free	
2803 00 20	Acetylene black	Free	
2803 00 90	Other	Free	
2804	HYDROGEN, RARE GASES AND OTHER NON-METALS		
2804 10 00	Hydrogen	Free	
	Rare gases:		
2804 21 00	Argon	Free	
2804 29	Other:		
2804 29 10	Helium	Free	
2804 29 90	Other	Free	
2804 30 00	Nitrogen	Free	
2804 40	Oxygen:		
2804 40 10	Medicinal grade	Free	
2804 40 90	Other	Free	

Section VI

2804 50	Boron; tellurium:		
2804 50 10	Boron	Free	
2804 50 20	Tellurium	Free	
	Silicon:		
2804 61 00	Containing by weight not less than 99.99% of silicon	Free	
2804 69 00	Other	Free	
2804 70	Phosphorus:		
2804 70 10	Phosphorus, black	Free	
2804 70 10	Phosphorus, red	Free	
2804 70 20 2804 70 30	Phosphorus, white or yellow	Free	
2804 80 00	Arsenic	Enco	
		Free	
2804 90 00	Selenium	Free	
2805	ALKALI OR ALKALINE-EARTH METALS; RARE-EARTH METALS, SCANDIUM AND YTTRIUM, WHETHER OR NOT INTERMIXED OR INTERALLOYED; MERCURY		
	Alkali or alkaline-earth metals:		
2805 11 00	Sodium	Free	
2805 12 00	Calcium	Free	
2805 19 00	Other	Free	
2805 30 00	Rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed	Free	
2805 40 00	Mercury	Free	
	II. INORGANIC ACIDS AND INORGANIC OXYGEN COMPOUNDS OF NON- METALS		
2806	HYDROGEN CHLORIDE (HYDROCHLORIC ACID); CHLOROSULPHURIC ACID		
2806 10 00	Hydrogen chloride (hydrochloric acid)	Free	
2806 20 00	Chlorosulphuric acid	Free	
2807	SULPHURIC ACID; OLEUM		
2807 2807 00	Sulphuric acid; oleum:	├	
2807 00 10	Sulphurc acid	Free	
∠007 00 IU		1100	
2807 00 20	Oleum	Free	

Section VI

2808	NITRIC ACID; SULPHONITRIC ACIDS		
2808 00	Nitric acid; sulphonitric acids:		
2808 00 10	Nitric acid	Free	
2808 00 20	Sulphonitric acids	Free	
2809	DIPHOSPHORUS PENTAOXIDE; PHOSPHORIC ACID; POLYPHOSPHORIC ACIDS WHETHER OR NOT CHEMICALLY DEFINED		
2809 10 00	Diphosphorus pentaoxide	Free	
2809 20	Phosphoric acid and polyphosphoric acids:		
2809 20 10	Phosporic acid	Free	
2809 20 20	Polyphosphoric acids	Free	
2810	OXIDES OF BORON; BORIC ACIDS		
2810 00 10	Oxides of boron	Free	
2810 00 20	Boric acids	Free	Import of Boric Acid for non-insecticidal purposes will be subject to an import permit issued by the Central Insecticide Board & Registration Committee under the Ministry of Agriculture.
2811	OTHER INORGANIC ACIDS AND OTHER IN- ORGANIC OXYGEN COMPOUNDS OF NON- METALS		
	Other inorganic acids:		
2811 11 00	Hydrogen fluoride (hydrofluoric acid)	Free	
2811 19	Other:		
2811 19 10	Hydrocyanic acid (hydrogen cyanide, prussic acid)	Free	
2811 19 20	Hypophosphorus acid (phosphinic acid)	Free	
2811 19 30	Acids of arsenic	Free	
2811 19 40	Sulphonic acid	Free	
2811 19 90	Other	Free	
	Other inorganic oxygen compounds of non-metals:		
2811 21	Carbon dioxide:		
2811 21 10	Dry ice	Free	
2811 21 90	Other	Free	
2811 22 00	Silicon dioxide	Free	

Section VI

2811 29	Other:		
2811 29 10	Arsenic pentoxide	Free	
2811 29 20	Arsenic trioxide	Free	
2811 29 30	Nitrous oxide	Free	
2811 29 40	Carbon monoxide	Free	
2811 29 50	Sulphur trioxide (sulphuric anhydride)	Free	
2811 29 90	Other	Free	
	III. HALOGEN OR SULPHUR COMPOUNDS OF NON-METALS		
2812	HALIDES AND HALIDE OXIDES OF NON- METALS		
2812 10	Chlorides and chloride oxides:		
2812 10 10	Phosgene (carbonyl chloride, carbonyl dichloride, carbon oxy-chloride, chloroformyl chloride)	Free	
	Phosphorus trichloride and Phosphorus pentachloride :		
2812 10 20	Phosphorus trichloride	Free	
2812 10 30	Phosphorus oxychloride	Free	
	Sulphur oxychloride, Sulphur monochloride, Sulphur dichloride and Thionyl chloride:		
2812 10 41	Sulphur oxychloride	Free	
2812 10 42	Sulphur monochloride	Free	
2812 10 43	Sulphur dichloride	Free	
2812 10 47	Thionyl chloride	Free	
2812 10 50	Silicon tetrachloride	Free	
2812 10 60	Arsenous trichloride	Free	
2812 10 90	Other	Free	
2812 90 00	Other	Free	
2813	SULPHIDES OF NON-METALS; COMMERCIAL PHOSPHORUS TRISULPHID	E	
2813 10 00	Carbon disulphide	Free	
2813 90	Other:		
2813 90 10	Arsenic disulphide (artificial)	Free	
2813 90 20	Commercial phosphorus trisulphide	Free	
2813 90 90	Other	Free	
		_	

Section VI

	IV. INORGANIC BASES AND OXIDES, HYDROXIDES AND PEROXIDES OF METALS		
2814	AMMONIA, ANHYDROUS OR IN AQUEOUS SOLUTION		
2814 10 00	Anhydrous ammonia	Free	
2814 20 00	Ammonia in aqueous solution	Free	
2815	SODIUM HYDROXIDE (CAUSTIC SODA); POTASSIUM HYDROXIDE (CAUSTIC POTASH); PEROXIDES OF SODIUM OR POTASSIUM		
	Sodium hydroxide (caustic soda):		
2815 11	Solid:		
2815 11 10	Flakes	Free	
2815 11 90	Other	Free	
2815 12 00	In aqueous solution (soda lye or liquid soda)	Free	
2815 20 00	Potassium hydroxide (caustic potash)	Free	
2815 30 00	Peroxides of sodium or potassium	Free	
2816	HYDROXIDE AND PEROXIDE OF MAGNESIUM; OXIDES, HYDROXIDES AND PEROXIDES, OF STRONTIUM OR BARIUM		
2816 10	Hydroxide and peroxide of magnesium:		
2816 10 10	Hydroxide of magnesium	Free	
2816 10 20	Peroxide of magnesium	Free	
2816 40 00	Oxides, hydroxides and peroxides, of strontium or barium	Free	
2817	ZINC OXIDE; ZINC PEROXIDE		
2817 00	Zinc oxide; zinc peroxide:		
2817 00 10	Zinc oxide	Free	
2817 00 20	Zinc peroxide	Free	
2818	ARTIFICIAL CORUNDUM, WHETHER OR NOT CHEMICALLY DEFINED; ALUMINIUM OXIDE; ALUMINIUM HYDROXIDE		
2818 10 00	Artificial corundum, whether or not chemically	Free	
2010 10 00	defined		
	defined		
2818 20	defined Aluminium oxide, other than artifical corundum:	Free	
	defined	Free Free	

Section VI

2819	CHROMIUM OXIDES AND HYDROXIDES		
2819 10 00	Chromium trioxide	Free	
2819 90 00	Other	Free	
2017 70 00		1100	
2820	MANGANESE OXIDES		
2820 10 00	Manganese dioxide	Free	
2820 90 00	Other	Free	
2020 90 00		1100	
2821	IRON OXIDES AND HYDROXIDES; EARTH COLOURS CONTAINING 70% OR MORE BY WEIGHT OF COMBINED IRON EVALUATED AS FE ₂ O ₃		
2821 10	Iron oxides and hydroxides:		
2821 10 10	Iron oxides	Free	
2821 10 20	Iron hydroxides	Free	
2821 20 00	Earth colours	Free	
2822	COBALT OXIDES AND HYDROXIDES; COMMERCIAL COBALT OXIDES		
2822 00	Cobalt oxides and hydroxides; commercial cobalt oxides:		
2822 00 10	Cobalt oxides	Free	
2822 00 20	Cobalt hydroxides	Free	
2822 00 30	Commercial cobalt oxides	Free	
2823	TITANIUM OXIDES		
2823 00	Titanium oxide:		
2823 00 10	Titanium dioxide	Free	
2823 00 90	Other	Free	
2824	LEAD OXIDES; RED LEAD AND ORANGE LEAD		
2824 10	Lead monoxide (litharge, massicot):		
2824 10 10	Litharge	Free	
2824 10 20	Massicot	Free	
2824 90 00	Other	Free	
2825	HYDRAZINE AND HYDROXYLAMINE AND		
2023	THEIR INORGANIC SALTS; OTHER INORGANIC BASES; OTHER METAL OXIDES, HYDROXIDES AND PEROXIDES		
2825 10	Hydrazine and hydroxylamine and their inorganic salts:		
2825 10 10	Hydrazine anhydrous	Free	
2825 10 20	Hydrazine hydrate	Free	

Section VI

2025 10 20	YY 1 1 1 1		
2825 10 30	Hydrazine sulphate	Free	
2825 10 40	Hydroxylamine sulphate	Free	
2825 10 90	Other	Free	
2825 20 00	Lithium oxide and hydroxide	Free	
2825 30	Vanadium oxides and hydroxides:		
2825 30 10	Vanadium pentoxide flakes	Free	
2825 30 90	Other	Free	
2825 40 00	Nickel oxides and hydroxides	Free	
2825 50 00	Copper oxides and hydroxides	Free	
2825 60	Germanium oxides and zirconium dioxide:		
2825 60 10	Germanium oxides	Free	
2825 60 20	Zirconium dioxide	Free	
2825 70	Molybdenum oxides and hydroxides:		
2825 70 10	Molybdenum trioxide	Free	
2825 70 20	Molybdic acid	Free	
2825 70 90	Other	Free	
2825 80 00	Antimony oxides	Free	
2825 90	Other:		
2825 90 10	Tin oxide	Free	
2825 90 20	Cadmium oxide	Free	
2825 90 20	Calcium hydroxide	Free	
2825 90 50	Ammonium hydroxide	Free	
2825 90 90 2825 90 90	Other	Free	
2023 70 70		1100	
	V. SALTS AND PEROXYSALTS, OF		
	INORGANIC ACIDS AND METALS		
2826	FLUORIDES; FLUOROSILICATES,		
2020	FLUOROALUMINATES AND OTHER		
	COMPLEX FLUORINE SALTS		
	Fluorides:		
2826 12 00	Of aluminium	Free	
2020 12 00			
2826 19	Other:		
2826 19 2826 19 10	Magnesium fluoride	Free	
2826 19 10 2826 19 90	Other	Free	
2020 19 90		1100	
2026 20.00	Codium hovofluonooluminata (armthatia amarlita)	Enco	
2826 30 00	Sodium hexafluoroaluminate (synthetic cryolite)	Free	

Section VI

		1	
2826 90 00	Other	Free	
2820 90 00	Other	FIEE	
2027			
2827	CHLORIDES, CHLORIDE OXIDES AND		
	CHLORIDE HYDROXIDES; BROMIDES AND		
	BROMIDE OXIDES; IODIDES AND IODIDE OXIDES		
2827 10 00	Ammonium chloride	Enco	
2827 10 00 2827 20 00	Calcium chloride	Free	
2827 20 00		Free	
0007 01 00	Other chlorides:	F	
2827 31 00	Of magnesium	Free	
2827 32 00	Of aluminium	Free	
2827 35 00	Of nickel	Free	
2827 39	Other:		
2827 39 20	Mercurous chloride	Free	
2827 39 30	Strontium chloride	Free	
2827 39 40	Cuprous chloride	Free	
2827 39 90	Other chlorides	Free	
	Chloride oxides and chloride hydroxides:		
2827 41	Of copper:		
2827 41 10	Copper oxychloride	Free	
2827 41 90	Other	Free	
2827 49 00	Other	Free	
	Bromides and bromide oxides:		
2827 51	Bromides of sodium or of potassium:		
2827 51 10	Bromides of sodium	Free	
2827 51 20	Bromides of potassium	Free	
2827 59	Other:		
2827 59 10	Magnesium bromide	Free	
2827 59 90	Other	Free	
2827 60	Iodides and iodide oxides:	1	
2827 60 10	Potassium iodide	Free	
2827 60 20	Sodium iodide	Free	
2827 60 20	Other	Free	
0, 00 /0			
2828	HYPOCHLORITES; COMMERCIAL	1	
2020	CALCIUM HYPOCHLORITES; CHLORITES;		
	HYPOBROMITES		
2828 10	Commercial calcium hypochlorite and other	1	
2020 10	commercial calcium nypochlorite and other		

Section VI

	calcium hypochlorites:		
2828 10 10	Commercial calcium hypochlorite (bleaching paste o	rFree	
	powder)		
2828 10 90	Other	Free	
2828 90	Other:		
	Sodium hypochlorites:		
2828 90 11	Bleaching paste or powder	Free	
2828 90 19	Other	Free	
2828 90 20	Potassium hypochlorites	Free	
2828 90 30	Sodium chlorite	Free	
2828 90 40	Aluminium chlorite	Free	
2828 90 50	Hypobromites	Free	
2828 90 60	Bleaching paste or powder of other hypochlorites	Free	
2828 90 90	Other	Free	
2829	CHLORATES AND PERCHLORATES;		
2027	BROMATES AND PERBROMATES; IODATES		
	AND PERIODATES		
	Chlorates:		
2829 11 00	Of sodium	Free	
2020 10			
2829 19 2829 19 10	Other: Barium chlorate	Erroo	
2829 19 10 2829 19 20	Potassium chlorate	Free	
		Free Free	
2829 19 30 2829 19 90	Magnesium chlorate Other	Free	
2829 19 90		Fiee	
2829 90	Other:		
2829 90 2829 90 10	Perchlorates	Free	
2829 90 10 2829 90 20	Bromates and perbromates	Free	
2829 90 20 2829 90 30	Iodates and periodates	Free	
2027 70 50		1100	
2830	SULPHIDES; POLYSULPHIDES WHETHER		
	OR NOT CHEMICALLY DEFINED		
2830 10 00	Sodium sulphides	Free	
2830 90	Other:		
2830 90 2830 90 10	Sulphides	Free	
2830 90 10 2830 90 20	Polysulphides		
2030 90 20		Free	
2831	DITHIONITES AND SULPHOXYLATES	1	
2831 10	Of sodium:		
2831 10 10	Sodium dithionites (sodium hydrosulfite)	Free	

Section VI

2831 10 20	Sodium sulphoxylates (including sodium	Free	
	formaldehyde sulphoxylate)		
2831 90	Other:		
2831 90 10	Dithionites	Free	
2831 90 20	Sulphoxylates	Free	
2832	SULPHITES; THIOSULPHATES		
2832 10	Sodium sulphites:		
2832 10 10	Sodium bisulphite	Free	
2832 10 20	Sodium hydrosulphites	Free	
2832 10 90	Other	Free	
2832 20	Other sulphites:		
2832 20 10	Potassium metabisulphite	Free	
2832 20 20	Magnesium sulphite	Free	
2832 20 90	Other	Free	
2832 30	Thiosulphates:		
2832 30 10	Sodium thiosulphate (hypo)	Free	
2832 30 20	Magnesium thiosulphate	Free	
2832 30 90	Other	Free	
2833	SULPHATES; ALUMS; PEROXOSULPHATES (PERSULPHATES)		
	Sodium sulphates:		
2833 11 00	Disodium sulphate	Free	
2833 19	Other:		
2833 19 10	Sodium hydrogen sulphate (acid sulphate)	Free	
2833 19 20	Sodium pyrosulphate	Free	
2833 19 90	Other	Free	
	Other sulphates:		
2833 21 00	Other sulphates: Of magnesium	Free	
	Of magnesium	Free	
2833 22	Of magnesium Of aluminium:		
2833 22 2833 22 10	Of magnesium <i>Of aluminium:</i> Aluminium sulphate (iron free)	Free	
2833 22	Of magnesium Of aluminium:		
2833 22 2833 22 10 2833 22 90	Of magnesium <i>Of aluminium:</i> Aluminium sulphate (iron free) Other	Free Free	
2833 22 2833 22 10 2833 22 90 2833 24 00	Of magnesium <i>Of aluminium:</i> Aluminium sulphate (iron free) Other Of nickel	Free Free Free	
2833 22 2833 22 10 2833 22 90 2833 24 00 2833 25 00	Of magnesium <i>Of aluminium:</i> Aluminium sulphate (iron free) Other Of nickel Of copper	Free Free Free Free	
2833 22 2833 22 10 2833 22 90 2833 24 00	Of magnesium <i>Of aluminium:</i> Aluminium sulphate (iron free) Other Of nickel	Free Free Free	
2833 22 2833 22 10 2833 22 90 2833 24 00 2833 25 00 2833 27 00	Of magnesium <i>Of aluminium:</i> Aluminium sulphate (iron free) Other Of nickel Of copper Of barium	Free Free Free Free	
2833 22 2833 22 10 2833 22 90 2833 24 00 2833 25 00	Of magnesium <i>Of aluminium:</i> Aluminium sulphate (iron free) Other Of nickel Of copper	Free Free Free Free	

Section VI

2833 29 30	Quinidine sulphate	Free	1
2833 29 30 2833 29 40	Manganese sulphate	Free	
2833 29 40	Strontium sulphate	Free	
2833 29 90	Other	Free	
2033 27 70		1100	
2833 30	Alums:		
2833 30 10	Ammonium alum	Free	
2833 30 20	Ferric ammonium alum	Free	
2833 30 30	Potash alum	Free	
2833 30 90	Other	Free	
2033 30 70		1100	
2833 40 00	Peroxosulphates (persulphates)	Free	
2834	NITRITES; NITRATES		
2834 10	Nitrites:		
2834 10 10	Sodium nitrite	Free	
2834 10 90	Other	Free	
	Nitrates:		
2834 21 00	Of potassium	Free	
2834 29	Other:		
2834 29 10	Strontium nitrate	Free	
2834 29 20	Magnesium nitrate	Free	
2834 29 30	Barium nitrate	Free	
2834 29 90	Other	Free	
2835	PHOSPHINATES (HYPOPHOSPHITES), PHOSPHONATES (PHOSPHITES) AND PHOSPHATES; POLYPHOSPHATES WHETHER OR NOT CHEMICALLY DEFINED		
2835 10	Phosphinates (hypophosphites) and phosphonates (phosphites):		
2835 10 10	Calcium hypophosphite	Free	
2835 10 20	Magnesium hypophosphite	Free	
2835 10 90	Other	Free	
	Phosphates:		
2835 22 00	Of mono or disodium	Free	1
2835 24 00	Of potassium	Free	
2835 25 00	Calcium hydrogenorthophosphate ("dicalcium phosphate")	Free	
2835 26	Other phosphates of calcium:		
2835 26 10	Calcium monobasic phosphate	Free	
2835 26 20	Calcium tribasic phosphate	Free	

Section VI

2835 26 90	Other	Free	1
2835 20 90	Other	Free	
2835 29	Other:	-	
2835 29 2835 29 10	Magnesium phosphate, monobasic	Free	
2835 29 10 2835 29 20	Magnesium phosphate, monobasic Magnesium phosphate, dibasic		
		Free	
2835 29 30	Magnesium phosphate, tribasic	Free	
2835 29 40	Sodium hexa meta phosphate	Free	
2835 29 90	Other	Free	
	Polyphosphates:		
2835 31 00	Sodium triphosphate (sodium tripoly phosphate)	Free	
2835 31 00 2835 39 00	Other		
2835 39 00	Other	Free	
2836	CARBONATES; PEROXOCARBONATES (PERCARBONATES); COMMERCIAL AMMONIUM CARBONATE CONTAINING AMMONIUM CARBAMATE		
2836 20	Disodium carbonate:		
2836 20 10	Disodium carbonate, dense	Free	
2836 20 20	Disodium carbonate, light	Free	
2836 20 90	Other	Free	
2836 30 00	Sodium hydrogen carbonate (sodium bicarbonate)	Free	
2836 40 00	Potassium carbonates	Free	
2836 50 00	Calcium carbonate	Free	
2836 60 00	Barium carbonate	Free	
		_	
	Other:		
2836 91 00	Lithium carbonates	Free	
2836 92 00	Strontium carbonate	Free	
2836 99	Other:		
2836 99 10	Percarbonates	Free	
2836 99 20	Magnesium carbonate	Free	
2836 99 30	Aluminium bicarbonate	Free	
2836 99 90	Other	Free	
2837	CYANIDES, CYANIDE OXIDES AND COMPLEX CYANIDES Cyanides and cyanide oxides:		
2837 11 00	Cyanaes and cyanae oxides: Of sodium	Free	
2037 11 00		1100	
2837 19	Other:		
2837 19 2837 19 10	Potassium cyanide	Free	
2837 19 10 2837 19 20	Double cyanide of potassium and sodium	Free	
2837 19 20 2837 19 90	Other	Free	
2037 1990		1100	

Section VI

Complex cyanides:		
	Free	
· · · · · · · · · · · · · · · · · · ·		
Other	Free	
OMITTED		
SILICATES; COMMERCIAL ALKALI METAL SILICATES		
	Erroo	
Other	Free	
Other:		
Magnesium trisilicate	Free	
Other	Free	
BORATES; PEROXOBORATES (PERBORATES)		
Other	Free	
Other borates:		
Magnesium borates	Free	
Other	Free	
	_	
Peroxoborates (perborates)	Free	
SALTS OF OXOMETALLIC OR PEROXOMETALLIC ACIDS		
Sodium dichromate	Free	
Other chromates and dichromates; peroxochromates:		
	Free	
Other	Free	
Manganites, manganates and permanganates:		
Potassium permanganate Other	Free	
	Ammonium sulphocyanide Potassium ferricyanide Potassium ferrocyanide Sodium nitroprusside (sodium nitroferricyanide) Other OMITTED SILICATES; COMMERCIAL ALKALI METAL SILICATES Of sodium: Sodium metasilicates Other Other BORATES; PEROXOBORATES (PERBORATES) Disodium tetraborate (refined borax): Anhydrous Other Other Peroxoborates (perborates) SALTS OF OXOMETALLIC OR PEROXOMETALLIC ACIDS Sodium dichromate Other chromates and dichromates; peroxochromates: Sodium chromate	Ammonium sulphocyanideFreePotassium ferricyanideFreeSodium ferrocyanideFreeSodium nitroprusside (sodium nitroferricyanide)FreeOtherFreeOtherFreeOMITTEDImage: Sodium nitroferricyanideSILICATES; COMMERCIAL ALKALI METALSILICATESOf sodium:Image: Sodium metasilicatesOtherFreeOther borates (perborates)FreeOther chromates and dichromates;FreeOther chromates and dichromates;FreeSodium chromateFree

Section VI

2841 70	Molybdates:		
2841 70 10	Aluminium molybdate	Free	
2841 70 20	Sodium molybdate	Free	
2841 70 90	Other	Free	
2841 80	Tungstates (wolframates):		
2841 80 10	Sodium tungstate	Free	
2841 80 20	Magnesium tungstate	Free	
2841 80 90	Other	Free	
2841 90 00	Other	Free	
2842	OTHER SALTS OF INORGANIC ACIDS OR		
	PEROXOACIDS,(INCLUDING		
	ALUMINOSILICATES, WHETHER OR NOT CHEMICALLY DEFINED), OTHER THAN		
	AZIDES		
2842 10 00	Double or complex silicates, including	Free	
2042 10 00	aluminosilicates, whether or not chemically defined	1100	
	diaminositicates, whether of not enomicanly defined		
2842 90	Other:		
2842 90 10	Arsenites and arsenates	Free	
2842 90 20	Bichromates and dichromates	Free	
2842 90 90	Other	Free	
	VI. MISCELLANEOUS		
2843	COLLOIDAL PRECIOUS METALS;		
	INORGANIC OR ORGANIC COMPOUNDS OF		
	PRECIOUS METALS, WHETHER OR NOT CHEMICALLY DEFINED; AMALGAMS OF		
	PRECIOUS METALS		
2843 10	Colloidal precious metals:		
2843 10 10	Of gold	Free	
2843 10 20	Of silver	Free	
2843 10 90	Other	Free	
	Silver compounds:		
2843 21 00	Silver nitrate	Free	
2843 29 00	Other	Free	
2843 30 00	Gold compounds	Free	
2843 90	Other compounds; amalgams:		

Section VI

	Other compounds:		
2843 90 11	Sodium aurous thiosulphate	Free	
2843 90 12	Noble metallutions of platinum, rhodium and palladinium	Free	
2843 90 19	Other	Free	
2843 90 20	Amalgams	Free	
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 00	Natural uranium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing natural uranium or natural uranium compounds	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder.
2844 20 00	Uranium enriched in U_{235} and its compounds; plutonium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium enriched in U_{235} , plutonium or compounds of these products	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder.
2844 30	Uranium depleted in U_{235} and its compounds; thorium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium depleted in U_{235} , thorium or compounds of these products:		
2844 30 10	Uranium depleted in U_{235} and or thorium and their alloys, unwrought or wrought and compounds thereof		Import subject to Atomic Energy Act, 1962 and Rules thereunder.
	Compounds of thorium or of uranium depleted in U235:		
2844 30 21	Thorium oxide	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder.
2844 30 22	Thorium hydroxide	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder.
2844 30 23	Thorium nitrate	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder.

Section VI

Other	Restricted	Import subject to
		Atomic Energy Act,
		1962 and Rules
		thereunder.
Waste and scrap of uranium depleted in U_{235} or of	Restricted	Import subject to
thorium		Atomic Energy Act,
		1962 and Rules
		thereunder.
Other	Restricted	Import subject to
		Atomic Energy Act,
		1962 and Rules
		thereunder.
	Restricted	Import subject to
.		Atomic Energy Act,
		1962 and Rules
		thereunder. However,
		import of
residues		Radioimmunoassay kits
		intended for the
		diagnosis of disease or
		disorders in human
		beings or animals is
		'Free' subject to prior
		permission of AERB.
Spent (irradiated) fuel elements (cartridges) of	Restricted	Import subject to
Spent (irradiated) fuel elements (cartridges) of nuclear reactors	Restricted	Import subject to Atomic Energy Act,
	Restricted	Import subject to Atomic Energy Act, 1962 and Rules
	Restricted	Import subject to Atomic Energy Act,
nuclear reactors	Restricted	Import subject to Atomic Energy Act, 1962 and Rules
nuclear reactors ISOTOPES OTHER THAN THOSE OF	Restricted	Import subject to Atomic Energy Act, 1962 and Rules
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC	Restricted	Import subject to Atomic Energy Act, 1962 and Rules
nuclear reactors ISOTOPES OTHER THAN THOSE OF		Import subject to Atomic Energy Act, 1962 and Rules
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED		Import subject to Atomic Energy Act, 1962 and Rules thereunder.
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES,		Import subject to Atomic Energy Act, 1962 and Rules thereunder.
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED		Import subject to Atomic Energy Act, 1962 and Rules thereunder.
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED		Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act,
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED		Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED Heavy water (deuterium oxide) Other:	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder.
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED Heavy water (deuterium oxide)	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED Heavy water (deuterium oxide) Other:	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act,
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED Heavy water (deuterium oxide) Other:	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED Heavy water (deuterium oxide) Heavy water (deuterium oxide) Other: Nuclear fuels not elsewhere included or specified	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder.
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED Heavy water (deuterium oxide) Other:	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED Heavy water (deuterium oxide) Heavy water (deuterium oxide) Other: Nuclear fuels not elsewhere included or specified	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder.
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED Heavy water (deuterium oxide) Heavy water (deuterium oxide) Other: Nuclear fuels not elsewhere included or specified	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules
nuclear reactors ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED Heavy water (deuterium oxide) Heavy water (deuterium oxide) Other: Nuclear fuels not elsewhere included or specified	Restricted	Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder. Import subject to Atomic Energy Act, 1962 and Rules thereunder.
	Waste and scrap of uranium depleted in U_{235} or of thorium	Waste and scrap of uranium depleted in U235 or of thoriumRestrictedOtherRestrictedRadioactive elements and isotopes and compounds other than those of sub-headings 2844 10,2844 20 or 2844 30; alloys, dispersions (including cermets), ceramic products and mixtures containing these elements, isotopes or compounds; radioactiveRestricted

Section VI

2846	COMPOUNDS, INORGANIC OR ORGANIC,	1	
2040	OF RARE-EARTH METALS, OF YTTRIUM OF		
	OF SCANDIUM OR OF MIXTURES OF THESE		
	METALS		
2846 10	Cerium compounds:		
2846 10 10	Cerium oxides	Free	
2846 10 90	Other	Free	
2846 90	Other:		
2846 90 10	Rare earth oxides not elsewhere included or specified	Free	
2846 90 20	Rare earth fluorides not elsewhere included or specified	Free	
2846 90 30	Rare earth chlorides not elsewhere included or specified	Free	
2846 90 90	Other	Free	
20.47.00.00		F	
2847 00 00	Hydrogen peroxide, whether or not solidified with urea	Free	
2848	PHOSPHIDES, WHETHER OR NOT CHEMICALLY DEFINED, EXCLUDING FERROPHOSPHORUS		
2848 00	Phosphides, whether or not chemically defined,		
	excluding ferrophosphorus:		
2848 00 10	Of copper(phosphor copper), containing more than	Free	
	15% by weight of phosphorus		
2848 00 20	Of Zinc	Free	
2848 00 90	Other	Free	
2849	CARBIDES, WHETHER OR NOT		
	CHEMICALLY DEFINED		
2849 10 00	Of calcium	Free	
2849 20	Of silicon:		
2849 20 10	Carborandum	Free	
2849 20 90	Other	Free	
2849 90	Other:		
2849 90 10	Boron carbide	Free	
2849 90 20	Tungsten carbide	Free	
2849 90 90	Other	Free	
2950			
2850	HYDRIDES, NITRIDES, AZIDES, SILICIDES		
	AND BORIDES, WHETHER OR NOT CHEMICALLY DEFINED, OTHER THAN		
	CHEMICALLY DEFINED, OTHER THAN COMPOUNDS WHICH ARE ALSO CARBIDES		
<u> </u>	COMPOUNDS WHICH AKE ALSO CARBIDES		

Section VI

Chapter-28

	OF HEADING 2849		
2850 00	Hydrides, nitrides, azides, silicides and borides,		
	whether or not chemically defined, other than		
	compounds which are also carbides of heading		
	2849:		
2850 00 10	Hydrides	Free	
2850 00 20	Nitrides	Free	
2850 00 30	Azides	Free	
	Silicides:		
2850 00 41	Of calcium	Free	
2850 00 49	Other	Free	
2050 00 50		-	
2850 00 50	Borides	Free	
2852	Inorganic or organic compounds of mercury, whether		
	or not chemically defined, excluding amalgams		
2852 10 00	Chemically defined	Free	
2852 90 00	Other	Free	
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	Other inorganic compounds (including distilled or		
2033 00	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 10	Distilled or conductivity water and water of similar	Free	
	purity		
2853 00 20	Liquid air, whether or not any fraction of rare gases	Free	
	has been removed		
2853 00 30	Compressed air	Free	
2853 00 40	Amalgams, other than of precious metals	Free	
	Othere	 	
2052 00 01	Other:	Erec	
2853 00 91	Cyanogen chloride [(CN) Cl]	Free	
2853 00 99	Other	Free	

(¹) At a pressure of 1013 mbar and at a temperature of 15° C.

Section VI

Chapter-28

Policy Conditions of this Chapter:

(1) Import of 'Prescribed substances' as notified by Department of Atomic Energy shall be subject to the provisions of Atomic Energy Act, 1962 and Rules made there under.