

ITC(HS), 2022

Schedule 2 Export Policy

Section XV, BASE METALS AND ARTICLES OF BASE METAL

Main Notes			
Sl.No.	Notes	Notification No.	Notification Date
1	<p>This Section does not cover : (a) prepared paints, inks or other products with a basis of metallic flakes or powder (headings 3207 to 3210, 3212, 3213 or 3215); (b) ferro-cerium or other pyrophoric alloys(heading 3606); (c) headgear or parts thereof of heading 6506 or 6507; (d) umbrella frames or other articles of heading 6603; (e) goods of Chapter 71 (for example, precious metal alloys, base metal clad with precious metal, imitation jewellery); (f) articles of Section XVI (machinery, mechanical appliances and electrical goods); (g) assembled railway or tramway track (heading 8608) or other articles of Section XVII (vehicles, ships and boats, aircraft); (h) instruments or apparatus of Section XVIII, including clock or watch springs; (ij) lead shot prepared for ammunition (heading 9306) or other articles of Section XIX (arms and ammunition); (k) articles of Chapter 94 (for example, furniture, mattress supports, luminaires and lighting fittings, illuminated signs, prefabricated buildings); (l) articles of Chapter 95 (for example, toys, games, sports requisites); (m) hand sieves, buttons, pens, pencil-holders, pen nibs, monopods, bipods, tripods and similar articles or other articles of Chapter 96 (miscellaneous manufactured articles); or"""" (n) articles of Chapter 97 (for example, works of art).</p>		
2	<p>Throughout this Schedule, the expression """"parts of general use"""" means : (a) articles of heading 7307, 7312, 7315, 7317 or 7318 and similar articles of other base metal, other than articles specially designed for use exclusively in implants in medical, surgical, dental or veterinary sciences (heading 9021); (b) springs and leaves for springs, of base metal, other than clock or watch springs (heading 9114); and (c) articles of headings 8301, 8302, 8308, 8310 and frames and mirrors, of base metal, of heading 8306. In Chapters 73 to 76 and 78 to 82 (but not in heading 7315) references to parts of goods do not include references to parts of general use as defined above. Subject to the preceding paragraph and to Note 1 to Chapter 83, the articles of Chapter 82 or 83 are excluded from Chapters 72 to 76 and 78 to 81.</p>		

3	Throughout this Schedule, the expression ""base metals"" means : iron and steel, copper, nickel, aluminium, lead, zinc, tin, tungsten (wolfram), molybdenum, tantalum, magnesium, cobalt, bismuth, cadmium, titanium, zirconium, antimony, manganese, beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium),rhenium and thallium.		
4	Throughout this Schedule, the term "cermets" means products containing a microscopic heterogenous combination of a metallic component and a ceramic component. The term "cermets" includes sintered metal carbides (metal carbides sintered with a metal).		
5	Classification of alloys (other than ferro-alloys and master alloys as defined in Chapters 72 and 74) : (a) an alloy of base metals is to be classified as an alloy of the metal which predominates by weight over each of the other metals; (b) an alloy composed of base metals of this Section and of elements not falling within this Section is to be treated as an alloy of base metals of this Section if the total weight of such metals equals or exceeds the total weight of the other elements present; (c) in this Section, the term ""alloys"" includes sintered mixtures of metal powders, heterogeneous intimate mixtures obtained by melting (other than cermets) and intermetallic compounds.		
6	Unless the context otherwise requires, any reference in this Schedule to a base metal includes a reference to alloys which, by virtue of Note 5 above, are to be classified as alloys of that metal.		
7	Classification of composite articles: Except where the headings otherwise require, articles of base metal (including articles of mixed materials treated as articles of base metal under the General Interpretive Rules) containing two or more base metals are to be treated as articles of the base metal predominating by weight over each of the other metals. For this purpose: (a) iron and steel, or different kinds of iron or steel, are regarded as one and the same metal; (b) an alloy is regarded as being entirely composed of that metal as an alloy of which, by virtue of Note 5, it is classified; and (c) a cermet of heading 8113 is regarded as a single base metal.		
8	In this Section, the following expressions have the meanings hereby assigned to them : (a) waste and scrap: (i) all metal waste and scrap; (ii) metal goods definitely not usable as such because of breakage, cutting-up, wear or other reasons. (b) Powders: products of which 90% or more by weight passes through a sieve having a mesh aperture of 1 mm.		
9	For the purposes of Chapters 74 to 76 and 78 to 81, the following expressions shall have the meanings hereby assigned to them: (a) Bars and rods: Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the		

shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including "modified rectangular") cross-section exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or descaling), provided that they have not thereby assumed the character of articles or products of other headings. Wirebars and billets of Chapter 74 with their ends tapered or otherwise worked simply to facilitate their entry into machines for converting them into, for example, drawing stock (wire-rod) or tubes, are however to be taken to be unwrought copper of heading 7403. This provision applies mutatis mutandis to the products of Chapter 81. (b) Profiles: Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings. (c) Wire: Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including "modified rectangular") cross-section exceeds one-tenth of the width. (d) Plates, sheets, strip and foil: Flat-surfaced products (other than the unwrought products of heading 8001), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including "modified rectangles" of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are: - of rectangular (including square) shape with a thickness not exceeding one-tenth of the width; - of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings. Headings for plates, sheets, strip, and foil apply, inter alia, to plates, sheets, strip, and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings. (e) Tubes and pipes: Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex

	polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer crosssections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.		
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Chapter 74 Copper And Articles Thereof.

Main Notes																													
Sl.No.	Notes	Notification Date	Notification No																										
1	<p>In this Chapter, the following expressions have the meanings hereby assigned to them: (a) Refined copper: Metal containing at least 99.85 per cent. by weight of copper; or Metal containing at least 97.5 per cent. by weight of copper, provided that the content by weight of any other element does not exceed the limit specified in the following Table : TABLE ? OTHER ELEMENTS</p> <table><tr><th>Element</th><th>Limiting content % by weight</th></tr><tr><td>Ag Silver</td><td>0.25</td></tr><tr><td>As Arsenic</td><td>0.5</td></tr><tr><td>Cd Cadmium</td><td>1.3</td></tr><tr><td>Cr Chromium</td><td>1.4</td></tr><tr><td>Mg Magnesium</td><td>0.8</td></tr><tr><td>Pb Lead</td><td>1.5</td></tr><tr><td>S Sulphur</td><td>0.7</td></tr><tr><td>Sn Tin</td><td>0.8</td></tr><tr><td>Te Tellurium</td><td>0.8</td></tr><tr><td>Zn Zinc</td><td>1.0</td></tr><tr><td>Zr Zirconium</td><td>0.3</td></tr><tr><td>Other elements *</td><td>each 0.3</td></tr></table> <p>* Other elements are, for example, Al, Be, Co, Fe, Mn, Ni, Si. (b) Copper alloys: Metallic substances other than unrefined copper in which copper predominates by weight over each of the other elements, provided that : (i) the content byweight of at least one of the other elementsis greater than the limitspecified in the foregoing table; or (ii) the total content by weight of such other elements exceeds 2.5 per cent. (c) Master alloys: Alloys containing with other elements more than 10 per cent by weight, of copper not usefully malleable and commonly used as an additive in the manufacture of other alloys or as deoxidants, de-sulphuring agents or for similar uses in the metallurgy of non-ferrous metals. However, copper phosphide (phosphor copper) containing more than 15% by weight of phosphorous falls in heading 2853.</p>	Element	Limiting content % by weight	Ag Silver	0.25	As Arsenic	0.5	Cd Cadmium	1.3	Cr Chromium	1.4	Mg Magnesium	0.8	Pb Lead	1.5	S Sulphur	0.7	Sn Tin	0.8	Te Tellurium	0.8	Zn Zinc	1.0	Zr Zirconium	0.3	Other elements *	each 0.3		
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Other elements *	each 0.3																												
Sub-Heading Notes																													
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1	<p>In this Chapter the following expressions have the meanings hereby assigned to them: (a) Copper-zinc base alloys (brasses) Alloys of copper and zinc, with or without other elements. When other elements are present: (i) zinc predominates by weight over each of such other elements; (ii) any nickel content by weight is less than 5%. [see copper-nickel-zinc alloys (nickel silvers)]; and (iii) any tin content by weight is less than 3%. [see copper-tin alloys (bronzes)]. (b) Copper-tin base alloys (bronzes) Alloys of copper and tin, with or without other elements. When other elements are present, tin predominates by weight over each of such other elements, except that when the tin content is 3% or more the zinc content by weight may exceed that of tin but must be less than 10%. (c) Copper-nickel-zinc base alloys (nickel silvers) Alloys of copper, nickel and zinc, with or without other elements. The nickel content is 5% or more by weight [see copper-zinc alloys (brasses)]. (d) Copper-nickel base alloys Alloys of copper and nickel, with or without other elements but in any case containing by weight not more than 1% of zinc. When other elements are present, nickel predominates by weight over each of such other elements.</p>		
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Product Description and Export Policy			
Itc(hs) Code.	Description	Export Policy	Policy Condition
7401	COPPER MATTES; CEMENT COPPER (PRECIPITATED COPPER)		
740100	Copper mattes; cement copper (precipitated copper).		
74010010	Copper mattes	Free	
74010090	Cement copper (precipitated copper)	Free	
7402	Unrefined copper; copper anodes for electrolytic refining.		
740200	Unrefined copper; copper anodes for electrolytic refining :		
74020010	Blister copper	Free	
74020090	Other	Free	
7403	Refined copper and copper alloys, unwrought.		
74031100	Refined copper : -- Cathodes and sections of cathodes	Free	
74031200	Refined copper : -- Wire-bars	Free	
74031300	Refined copper : -- Billets	Free	
74031900	Refined copper : -- Other	Free	
74032100	Copper alloys : -- Copper-zinc base alloys (brass)	Free	
740322	Copper alloys : -- Copper-tin base alloys (bronze)		
74032210	Phosphor bronze	Free	

74032290	Other	Free	
74032900	Copper alloys : -- Other copper alloys (other than master alloys of heading 74.05)	Free	
7404	Copper waste and scrap.		
740400	Copper waste and scrap:		
74040011	Of copper: ----Empty or discharged cartridges of all bores and sizes	Free	
74040012	Of copper: ----Copper scrap, namely the following: Copper wire scrap covered by ISRI code words Barley, Berry and Birch; Heavy copper scrap covered by ISRI code word Candy; Unalloyed copper scrap covered by ISRI code word Cliff; Copper wire nodules scrap covered by ISRI code words Clove, Cobra and Cocoa; Light copper scrap covered by ISRI code word Dream; Muntz metal tubes covered by ISRI code word Palms; Miscellaneous copper-containing skimmings, grindings, ashes, irony brass and copper, residues and slags covered by ISRI code word Drove; Copper wire scrap with various types of insulation covered by ISRI code word Druid	Free	
74040019	Of copper: ----Other	Free	
74040021	Of copper alloys: ----Empty or discharged cartridges of all bores and sizes, including the following: clean fired 70/30 brass shells free of bullets, iron and any other foreign material covered by ISRI code word Lake; clean muffled (popped) 70/30 brass shells free of bullets, iron and any other foreign material covered by ISRI code word Lamb	Free	
74040022	Of copper alloys: ----Brass scrap, namely the following: Refinery brass scrap covered by ISRI code word Drink; Composition of Red brass scrap covered by ISRI code word Ebony; Red brass composition turnings scrap covered by ISRI code word Enerv; Genuine babbitt-lined brass bushings scrap covered by ISRI code word Elder; Machinery or hard brass solids scrap covered by ISRI code word Engel; Machinery or hand brass solids scrap covered by ISRI code word Erin; Cocks and faucets scrap covered by ISRI code word Grape; Yellow brass scrap covered by ISRI code word Honey; Yellow brass castings covered by ISRI code word Ivory; New brass clippings covered by ISRI code word Label; Yellow brass primer covered by ISRI code word Lark; Brass pipe covered by ISRI code word Melon; Yellow brass rod turnings covered by ISRI code word Night; New yellow brass rod ends covered by ISRI code word Noble; Yellow brass turnings covered by ISRI code word Nomad; Mixed	Free	

	unsweated auto radiators covered by ISRI code word Ocean; Admiralty brass condenser tubes covered by ISRI code word Pales; Aluminum brass condenser tubes covered by ISRI code word Pallu.		
74040024	Bronze scrap, including the following: manganese bronze solids covered ISRI code word Parch; High lead bronze solids and borings covered by ISRI code word Elias	Free	
74040025	Of copper alloys: ----Copper nickel scrap, including the following: new cupro nickel clips and solids covered by ISRI code word Dandy; cupro nickel solids covered by ISRI code word Daunt; soldered cupro-nickel solids covered by ISRI code word Delta; cupro nickel spinnings, turnings, borings covered by ISRI code word Decoy;	Free	
74040029	Of copper alloys: ----Other	Free	
74050000	Master alloys of copper.	Free	
7406	Copper powders and flakes.		
74061000	Powders of non-lamellar structure	Free	
74062000	Powders of lamellar structure; flakes	Free	
7407	Copper bars, rods and profiles.		
740710	Of refined copper		
74071010	Electrolytic copper rods or black copper rods	Free	
74071020	Other copper rods	Free	
74071030	Copper bars (excluding hollow bars)	Free	
74071040	Hollow bars of copper	Free	
74071051	Profiles: ----Hollow profiles	Free	

74071059	Profiles: ----Other	Free	
74071090	Profiles: ----Other	Free	
740721	Of copper alloys : -- Of copper-zinc base alloys (brass)		
74072110	Bars	Free	
74072120	Rods	Free	
74072130	Hollow bars	Free	
74072190	Other	Free	
740729	Of copper alloys : -- Other		
74072910	Rods of bronze and similar alloys	Free	
74072921	Profiles: ----Hollow	Free	
74072929	Profiles: ----Other	Free	
74072990	Profiles: ----Other	Free	
7408	Copper wire.		
740811	Of refined copper : -- Of which the maximum cross-sectional dimension exceeds 6 mm		
74081110	Copper weld wire	Free	
74081190	Other	Free	
740819	Of refined copper : -- Other		
74081910	Copper weld wire	Free	

74081920	Welding wire	Free	
74081990	Other	Free	
740821	Of copper alloys : -- Of copper-zinc base alloys (brass)		
74082110	Of copper alloys: ----Of which the maximum cross-sectional dimension exceeds 6 mm	Free	
74082190	Of copper alloys: ----Other	Free	
740822	Of copper alloys : -- Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)		
74082210	Silver plated flattened wire of copper (lametta)	Free	
74082220	Of which the maximum cross-sectional dimension exceeds 6 mm	Free	
74082290	Other	Free	
740829	Of copper alloys : -- Other		
74082910	Wire of bronze and similar alloys	Free	
74082990	Other	Free	
7409	Copper plates, sheets and strip, of a thickness exceeding 0.15 mm.		
74091100	Of refined copper : -- In coils	Free	
74091900	Of refined copper : -- Other	Free	
74092100	Of copper-zinc base alloys (brass) : -- In coils	Free	
74092900	Of copper-zinc base alloys (brass) : -- Other	Free	
74093100	Of copper-tin base alloys (bronze) : -- In coils	Free	

74093900	Of copper-tin base alloys (bronze) : -- Other	Free	
74094000	Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)	Free	
74099000	Of other copper alloys	Free	
7410	Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.15 mm.		
74101100	Not backed : -- Of refined copper	Free	
74101200	Not backed : -- Of copper alloys	Free	
74102100	Backed : -- Of refined copper	Free	
74102200	Backed : -- Of copper alloys	Free	
7411	Copper tubes and pipes.		
74111000	Of refined copper	Free	
74112100	Of copper alloys : -- Of copper-zinc base alloys (brass)	Free	
74112200	Of copper alloys : -- Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)	Free	
74112900	Of copper alloys : -- Other	Free	
7412	Copper tube or pipe fittings (for example, couplings, elbows, sleeves).		
74121000	Of refined copper	Free	
741220	Of copper alloys		
74122011	Brass: ----Tube-well strainer	Free	

74122012	Brass: ----Hose connectors	Free	
74122019	Brass: ----Other	Free	
74122090	Brass: ----Fittings of bronze and similar alloys of copper	Free	
74130000	Stranded wire, cables, plaited bands and the like, of copper, not electrically insulated.	Free	
7415	Nails, tacks, drawing pins, staples (other than those of heading 83.05) and similar articles, of copper or of iron or steel with heads of copper; screws, bolts, nuts, screw hooks, rivets, cotters, cotter-pins, washers (including spring washers) and similar articles, of copper.		
74151000	Nails and tacks, drawing pins, staples and similar articles	Free	
74152100	Other articles, not threaded : -- Washers (including spring washers)	Free	
74152900	Other articles, not threaded : -- Other	Free	
741533	Other threaded articles : -- Screws; bolts and nuts		
74153310	Screws for wood	Free	
74153390	Other	Free	
741539	Other threaded articles : -- Other		
74153910	Rivets (excluding tubular or bifurcated)	Free	
74153990	Other	Free	
7418	Table, kitchen or other household articles and parts thereof, of copper; pot scourers and scouring or polishing pads, gloves and the like, of copper; sanitary ware and parts thereof, of copper.		
741810	Table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like.		

74181010	Pot scourers and scouring or polishing pads, gloves and the like Utensils:	Free	
74181021	Utensils: ----Of brass	Free	
74181022	Utensils: ----Of copper	Free	
74181023	Utensils: ----Of other copper alloys	Free	
74181024	Utensils: ----E.P.N.S. ware	Free	
74181031	Other: ----Of E.P.N.S.	Free	
74181039	Other: ----Other	Free	
74181090	Other: ----Parts	Free	
741820	Sanitary ware and parts thereof		
74182010	Sanitary ware	Free	
74182020	Parts of sanitary ware	Free	
7419	Other articles of copper.		
74192000	Cast, moulded, stamped or forged, but not further worked	Free	
741980	Other:		
74198010	Reservoirs, tanks, vats and similar containers	Free	
74198020	Articles of copper alloys electro-plated with nickel-silver	Free	
74198030	Articles of brass	Free	
74198040	Copper worked articles	Free	

74198050	Copper chain	Free	
74198090	Other articles of copper	Free	