Chapter 74

Copper and articles thereof

Note.

1.- In this Chapter the following expressions have the meanings hereby assigned to them :

(a) Refined copper

Metal containing at least 99.85 % by weight of copper; or

Metal containing at least 97.5 % 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												
Element	Limiting content % bu 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											
Zr-Zirconium	0.3											
Other elements*, each	0.3											

* 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 by weight of at least one of the other elements is greater than the limit specified in the foregoing table; or (ii) the total content by weight of such other elements exceeds 2.5 %.

(c) Master alloys

Alloys containing with other elements more than 10 % by weight of copper, not usefully malleable and commonly used as an additive in the manufacture of other alloys or as de-oxidants, desulphurising agents or for similar uses in the metallurgy of non-ferrous metals. However, copper phosphide (phosphor copper) containing more than 15 % by weight of phosphorus falls in heading 28.53.

Subheading Note.

1. 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 :

- zinc predominates by weight over each of such other elements;

- any nickel content by weight is less than 5 % (see copper-nickel-zinc alloys (nickel silvers)); and
- 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.

HS Code 401.00 402.00	Description Copper mattes; cement copper (precipitated copper). Unrefined copper; copper anodes for electropytic refining.	Unit kg kg	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	SSCL
	(precipitated copper). Unrefined copper; copper anodes for							Free	_										
	(precipitated copper). Unrefined copper; copper anodes for							Eree	_										
402.00		kg						riee	Free		Free	Free	Free	Free	18%	Ex			2.5%
	electropytic refining.	ку						Free	Free		Free	Free	Free	Free	18%	Ex			2.5%
								riee	riee		Free	Free	Free	Free	10%	EX			2.5%
	Refined copper and copper alloys, unwrought.																		
-	- Refined copper :																		
403.11 -		kg																	2.5%
403.12 -		kg																	2.5%
403.13 -																			2.5%
403.19 -		kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%
-								_	_										
403.21 -		2																	2.5%
403.22 -		kg						Free	Free		Free	Free	Free	Free	18%	Ex			2.5%
403.29 -	Other copper alloys (other than master alloys of heading 74.05)	kg						Free	Free		Free	Free	Free	Free	18%	Ex			2.5%
404.00	Copper waste and scrap.	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex			2.5%
405.00	Master alloys of copper.	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%
	Copper powders and flakes.																		
406.10 -	- Powders of non-lamellar structure	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%
406.20 -	- Powders of lamellar structure; flakes	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%
	3.12 3.13 3.19 3.21 3.22 3.29 44.00 55.00	3.11 Cathodes and sections of cathodes 3.12 Wire-bars 3.13 Billets 3.19 Other - Copper alloys : 3.21 Copper-zinc base alloys (brass) 3.22 Copper-tin base alloys (bronze) 3.29 Other copper alloys (other than master alloys of heading 74.05) 44.00 Copper waste and scrap. 45.00 Master alloys of copper. 46.10 - Powders of non-lamellar structure	3.11 Cathodes and sections of cathodes kg 3.12 Wire-bars kg 3.13 Billets kg 3.19 Other kg - Copper alloys : - - Copper-zinc base alloys (brass) kg 3.22 Copper-tin base alloys (bronze) kg 3.29 Other copper alloys (other than master alloys of heading 74.05) kg 44.00 Copper waste and scrap. kg 95.00 Master alloys of copper. kg 65.00 Powders of non-lamellar structure kg	3.11 Cathodes and sections of cathodes kg 3.12 Wire-bars kg 3.13 Billets kg 3.19 Other kg - Copper alloys : - - Copper-zinc base alloys (brass) kg 3.22 Copper-tin base alloys (bronze) kg 3.29 Other copper alloys (other than master alloys of heading 74.05) kg 44.00 Copper waste and scrap. kg - 45.00 Master alloys of copper. kg - 45.00 Powders of non-lamellar structure kg -	3.11 Cathodes and sections of cathodes kg 3.12 Wire-bars kg 3.13 Billets kg 3.19 Other kg - Copper alloys : - 3.21 Copper-zinc base alloys (brass) kg 3.22 Copper-tin base alloys (bronze) kg 3.29 Other copper alloys (other than master alloys of heading 74.05) kg 44.00 Copper waste and scrap. kg - 45.00 Master alloys of copper. kg - 45.00 Powders of non-lamellar structure kg -	3.11 Cathodes and sections of cathodes kg Image: constraint of the section of cathodes Free 3.13 Billets kg Image: constraint of the section of cathodes kg Image: constraint of the section of cathodes Free 3.19 Other Other kg Image: constraint of the section of cathodes kg Image: constraint of the section of cathodes Free 3.21 Copper-tin base alloys (bronze) kg Image: constraint of the section of constraint of the section	3.11Cathodes and sections of cathodeskgImage: section of cathodeskgImage: section of cathodeskg3.12Wire-barskgImage: section of cathodeskgImage: section of cathodesFreeFree3.12Wire-barskgImage: section of cathodeskgImage: section of cathodesFreeFree3.13BilletskgImage: section of cathodeskgImage: section of cathodesFreeFree3.13OtherKgImage: section of cathodeskgImage: section of cathodesFreeFree3.14Copper alloys :Image: section of cathodeskgImage: section of cathodesFreeFree3.21Copper-zinc base alloys (bronze)kgImage: section of cathodesKgImage: section of cathodesFreeFree3.22Copper vaste and scrap.kgImage: section of cathodeskgImage: section of cathodesFreeFree3.29Other copper alloys of copper.kgImage: section of cathodesImage: se	3.11Cathodes and sections of cathodeskgImage: Mage intermediate inte	3.11Cathodes and sections of cathodeskgFreeFreeFreeFree3.12Wire-barskgFreeFreeFreeFree3.13BilletskgFreeFreeFreeFree3.19OtherkgFreeFreeFreeFree-Copper alloys : </td <td>3.11 Cathodes and sections of cathodes kg Image: sections of cathodes kg Image: sections of cathodes kg Image: sections of cathodes Free Free<</td> <td>3.11 Cathodes and sections of cathodes kg Image: section of cathodes kg Image: section of cathodes kg Image: section of cathodes Free Free<td>3.11 Cathodes and sections of cathodes kg Image: section of cathodes kg Image: section of cathodes kg Image: section of cathodes Free Free<td>3.11 Cathodes and sections of cathodes kg Image: section of cathodes Free Free<td>3.11 Cathodes and sections of cathodes kg Image: constraint of the section of cathodes kg Image: constraint of the section of the sectin of the section of the section of the section</td><td>3.11 Cathodes and sections of cathodes kg Free Free</td><td>3.11 Cathodes and sections of cathodes kg Free <t< td=""></t<></td></td></td></td>	3.11 Cathodes and sections of cathodes kg Image: sections of cathodes kg Image: sections of cathodes kg Image: sections of cathodes Free Free<	3.11 Cathodes and sections of cathodes kg Image: section of cathodes kg Image: section of cathodes kg Image: section of cathodes Free Free <td>3.11 Cathodes and sections of cathodes kg Image: section of cathodes kg Image: section of cathodes kg Image: section of cathodes Free Free<td>3.11 Cathodes and sections of cathodes kg Image: section of cathodes Free Free<td>3.11 Cathodes and sections of cathodes kg Image: constraint of the section of cathodes kg Image: constraint of the section of the sectin of the section of the section of the section</td><td>3.11 Cathodes and sections of cathodes kg Free Free</td><td>3.11 Cathodes and sections of cathodes kg Free <t< td=""></t<></td></td></td>	3.11 Cathodes and sections of cathodes kg Image: section of cathodes kg Image: section of cathodes kg Image: section of cathodes Free Free <td>3.11 Cathodes and sections of cathodes kg Image: section of cathodes Free Free<td>3.11 Cathodes and sections of cathodes kg Image: constraint of the section of cathodes kg Image: constraint of the section of the sectin of the section of the section of the section</td><td>3.11 Cathodes and sections of cathodes kg Free Free</td><td>3.11 Cathodes and sections of cathodes kg Free <t< td=""></t<></td></td>	3.11 Cathodes and sections of cathodes kg Image: section of cathodes Free Free <td>3.11 Cathodes and sections of cathodes kg Image: constraint of the section of cathodes kg Image: constraint of the section of the sectin of the section of the section of the section</td> <td>3.11 Cathodes and sections of cathodes kg Free Free</td> <td>3.11 Cathodes and sections of cathodes kg Free <t< td=""></t<></td>	3.11 Cathodes and sections of cathodes kg Image: constraint of the section of cathodes kg Image: constraint of the section of the sectin of the section of the section of the section	3.11 Cathodes and sections of cathodes kg Free Free	3.11 Cathodes and sections of cathodes kg Free Free <t< td=""></t<>			

		_		ICL/				Р	refere	ential	Duty				Gen			_	Excise		S
HS Hdg	HS Code	Description	Unit	SLSI	АР	AD	BN	GT	IN	РК	SA	SF	SD	SG	Duty	VAT	PAL	Cess	(S.P.D)	SSCL	C L
74.07		Copper bars, rods and profiles.																			-
/4.0/		Copper bars, rous and promes.																			-
	7407.10	Of refined copper	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	1
	/ 10/110	• Of copper alloys :										1100	1100	1100	1166	2070	2070			2.070	1
	7407.21	- Of copper-zinc base alloys (brass)	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	1
	7407.29	- Other	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	
																					1
74.08		Copper wire.																			
		Of refined copper :																			
	7408.11	- Of which the maximum cross-sectional																		2.5%	
		dimension exceeds 6 mm	kg		Free				Free	Free		Free	Free	Free	Free	18%	10%				
		Conductors for insulated cables and codes	5	S																	
	7408.19	- Other																		2.5%	-
	, 100115	Conductors for insulated cables and codes	; kg	_											20%	18%	Ex	10%		21370	
			<u> </u>	S																	
		Of copper alloys :																			
	7408.21	- Of copper-zinc base alloys (brass)	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	
	7408.22	- Of copper-nickel base alloys (cupro-nickel																			
		or copper-nickel-zinc base alloys (nickel	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	
		silver)							_	_											
	7408.29	Other	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	
74.00		Conney plates, sheets and strip, of a																			_
74.09		Copper plates, sheets and strip, of a																			
		thickness exceeding 0.15 mm.																			_
		Of refined connex :																			
	7409.11	- Of refined copper : In coils	kq						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	+
	7409.11	- Other	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	-
	7409.19	Of copper-zinc base alloys (brass) :	ĸġ						Tiee	TILLE		TIEE	TIEE	Tiee	TIEE	10 /0	10 /0			2.370	-
	7409.21	- In coils	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	-
	7409.29	- Other	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	-
	7 105125	Of copper-tin base alloys (bronze) :										1100	1100	1100	1166	2070	2070			2.070	
	7409.31	- In coils	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	1
	7409.39	Other	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	
	7409.40	Of copper-nickel base alloys (cupro-nickel)																		
		or copper-nickel-zinc base alloys (nickel	kg						Free	Free		Free	Free	Free	Free	18%	Ex			2.5%	
		silver)																			
	7409.90	Other, of copper alloys	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	
74.10		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.																			
		Not backed :																			
	7410.11	Of refined copper	kg	1					Free	Free		Free	Free	Free	Free	18%	10%	-		2.5%	1

					ICL/				Ρ	refere	ential	Duty				Gen	· · · · ·			Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Duty	VAT	PAL	Cess	(S.P.D)	SSCL	C L
	7410.12	-	Of copper alloys	kq						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	–
	710.12	-	Backed :	ĸġ						Thee	TICC		TICC	TIEE	Tiee	TIEE	10 /0	1070			2.570	
	7410.21		Of refined copper	kg						Free	Free		Free	Free	Free	Free	18%	Ex			2.5%	
	7410.22		Of copper alloys	kg							Free		Free	Free	Free	Free	18%	Ex			2.5%	
74.11			Copper tubes and pipes.																			4
	7411.10		Of refined compar	ka						Free	Free		Гисс	Гисс	Гиаа	Гисс	18%	5%			2.5%	
	7411.10	-	Of refined copper Of copper alloys :	kg						riee	riee		Free	Free	Free	Free	10%	5%			2.5%	
	7411.21	-	Of copper-zinc base alloys (brass)	kq						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	-
	7411.22		Of copper-nickel base alloys (cupro-nickel)	ĸġ						Thee	TICC		TIEE	TIEE	Tiee	TIEE	10 /0	1070			2.570	-
	,		or copper-nickel-zinc base alloys (nickel silver)	kg						Free	Free		Free	Free	Free	Free	18%	Ex			2.5%	
	7411.29		Other	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	
74.12			Copper tube or pipe fittings (for example, couplings, elbows, sleeves).																			
	7412.10	-	Of refined copper	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	
	7412.20	-	Of copper alloys	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	
74.13	7413.00		Stranded wire, cables, plaited bands and the like, of copper, not electrically insulated.	kg												20%	18%	10%	10%		2.5%	
[74.14]																						_
[/4.14]																						1
74.15			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 (+).																			
	7415.10	-	Nails and tacks, drawing pins, staples and similar articles	kg												20% or Rs.440/=	18%	Ex	10% or Rs.220/=		2.5%	+
		+	Other articles, not threaded :				+	-								per kg			per kg			+
	7415.21		Washers (including spring washers)	kg												20% pr Rs.310/= per kg	18%	10%			2.5%	$\left \right $

				Unit	ICL/				Р	refere	ential	Duty				Gen				Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Duty	VAT	PAL	Cess	(S.P.D)	SSCL	C L
	7415.29		Other													20% pr						
	7413.23		Une	kg												Rs.310/=	18%	10%			2.5%	
			Other threaded articles :													P P P P P P P P P P						
	7415.33		Screws; bolts and nuts :																			
	7415.33.10		Screws for wood	kg												20% or Rs.440/= per kg	18%	10%	10% or Rs.220/= per kg		2.5%	
	7415.33.90		Other	kg												20% pr Rs.310/= per kg	18%	10%			2.5%	
	7415.39		Other	kg												20% pr Rs.310/= per kg	18%	10%			2.5%	
[74.16]																						-
[74.17]																						
74.18			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.																			
	7418.10		Table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like																			
	7418.10.10		Pot scourers and scouring or polishing pads, gloves and the like	kg												20%	18%	Ex	20%		2.5%	
	7418.10.20		Cooking or heating apparatus of a kind used for domestic purposes, non-electric, and parts thereof, of copper	kg						Free	Free		5%	5%		20%	18%	10%	20%		2.5%	
	7418.10.90		Other	kg												20%	18%	10%	20%		2.5%	
	7418.20	-	Sanitary ware and parts thereof	kg							Free					20%	18%	10%	20%		2.5%	
74.19			Other articles of copper(+).																			
	7419.20		Cast, moulded, stamped or forged, but not further worked	kg												20%	18%	Ex			2.5%	t
	7419.80	-	Other :																			
	7419.80.10		Electroplating anodes	kg							Free			Free		Free	18%	Ex			2.5%	
	7419.80.20		Endless bands for machinery	kg						Free	Free		Free	Free	Free	Free	18%	Ex			2.5%	
	7419.80.30		Cloth (excluding endless bands for machinery), grill and netting, of copper wire; expanded metal of copper	kg							Free		Free		Free	Free	18%	Ex			2.5%	
	7419.80.40		Copper springs	kg						Free	Free		5%	4.5%	ļ	20%	18%	Ex			2.5%	<u> </u>
	7419.80.90		Other	kg							Free			5%		20%	18%	Ex	20%		2.5%	

HS Hdg		Preferential Duty		Gen	VAT	DAL		Excise	SSCL	S												
	Hag	HS Code	Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	PAL	Cess	(S.P.D)	SSCL	L