

ITC(HS), 2022

Schedule 2 Export Policy

Section XV, BASE METALS AND ARTICLES OF BASE METAL

Chapter 81 Other Base Metals; Cermets; Articles Thereof.

Policy Condition			
Sl.No.	Notes	Notification Date	Notification No
1	Export authorization from Department of Atomic Energy would be required for export of items in Category-0(Nuclear materials, nuclear-related other materials, equipment and technology) of SCOMET.		

Product Description and Export Policy

Itc(hs) Code.	Description	Export Policy	Policy Condition
8101	Tungsten (wolfram) and articles thereof, including waste and scrap.		
81011000	Powders	Free	
81019400	Other : -- Unwrought tungsten, including bars and rods obtained simply by sintering	Free	
81019600	Other : -- Wire	Free	
81019700	Other : -- Waste and scrap	Free	
810199	Other : -- Other		
81019910	Tungsten filament	Free	
81019990	Other	Free	
8102	Molybdenum and articles thereof, including waste and scrap.		
81021000	Powders	Free	
81029400	Other : -- Unwrought molybdenum, including bars and rods obtained simply by sintering	Free	
810295	Other : -- bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil		
81029510	Hollow bars	Free	
81029590	Other	Free	
81029600	Other : -- Wire	Free	

81029700	Other : -- Waste and scrap	Free	
81029900	Other : -- Other	Free	
8103	Tantalum and articles thereof, including waste and scrap.		
810320	Unwrought tantalum, including bars and rods obtained simply by sintering; powders		
81032010	Hollow bars	Free	
81032090	Other	Free	
81033000	Waste and scrap	Free	
81039100	Crucibles	Free	
81039900	Other	Free	
8104	Magnesium and articles thereof, including waste and scrap.		
81041100	Unwrought magnesium : -- Containing at least 99.8 percent by weight of magnesium	Free	
81041900	Unwrought magnesium : -- Other	Free	
810420	Waste and scrap		
81042010	Magnesium scrap, namely the following: Magnesium clips covered by ISRI code word Wafer; Magnesium scrap covered by ISRI code word Walnut; Magnesium engraver plates covered by ISRI code word Wine; Magnesium dock boards covered by ISIR code word Wood; Magnesium turnings covered by ISRI code word World.	Free	
81042090	Other	Free	
810430	Raspings, turnings and granules, graded according to size; powders		
81043010	Raspings, turnings and granules graded according to size	Free	

81043020	Powders	Free	
810490	Other		
81049010	Other magnesium and magnesium base alloys, wrought	Free	
81049020	Flakes	Free	
81049030	Wire	Free	
81049090	Other	Free	
8105	Cobalt mattes and other intermediate products of cobalt metallurgy; cobalt and articles thereof, including waste and scrap.		
810520	Cobalt mattes and other intermediate products of cobalt metallurgy; unwrought cobalt; powders		
81052010	Cobalt mattes and other intermediate products of cobalt metallurgy	Free	
81052020	Cobalt unwrought	Free	
81052030	Powders	Free	
81053000	Waste and scrap	Free	
81059000	Other	Free	
8106	Bismuth and articles thereof, including waste and scrap.		
810610	Containing more than 99.99 % of bismuth, by weight:		
81061010	Bismuth, unwrought	Free	
81061020	Article of bismuth	Free	

81061090	Other	Free	
810690	Other:		
81069010	Waste and scrap of bismuth and bismuth alloys	Free	
81069090	Other	Free	
8108	Titanium and articles thereof, including waste and scrap.		
81082000	Unwrought titanium; powders	Free	
81083000	Waste and scrap	Free	
810890	Other		
81089010	Titanium, wrought	Free	
81089090	Other	Free	
81092100	Unwrought zirconium; powders: - - Containing less than 1 part hafnium to 500 parts zirconium by weight	Free	
81092900	Unwrought zirconium; powders: - - Other	Free	
81093100	Waste and scrap: - - Containing less than 1 part hafnium to 500 parts zirconium by weight	Free	
81093900	Waste and scrap: - - Other	Free	
81099100	Other: - - Containing less than 1 part hafnium to 500 parts zirconium by weight	Free	
81099900	Other: - - Other	Free	
8110	Antimony and articles thereof, including waste and scrap.		

81101000	Unwrought antimony; powders	Free	
81102000	Waste and scrap	Free	
81109000	Other	Free	
8111	Manganese and articles thereof, including waste and scrap.		
811100	Manganese and articles thereof, including waste and scrap		
81110010	Unwrought manganese and manganese base alloys	Free	
81110020	Waste and scrap of manganese base alloys	Free	
81110030	Wrought manganese	Free	
81110090	Other	Free	
8112	BERYLLIUM, CHROMIUM, HAFNIUM, RHENIUM, THALLIUM, CADMIUM, GERMANIUM, VANADIUM, GALLIUM, INDIUM AND NIOBIUM (COLUMBIUM AND) AND ARTICLES OF THESE METALS, INCLUDING WASTE AND SCRAP;		
81121200	Beryllium : -- Unwrought; powders	Free	Subject to Policy Condition 1 of the Chapter.
81121300	Beryllium : -- Waste and scrap	Free	Subject to Policy Condition 1 of the Chapter.
81121900	Beryllium : -- Other	Free	Subject to Policy Condition 1 of the Chapter.
81122100	Chromium : -- Unwrought; powders	Free	
81122200	Chromium : -- Waste and scrap	Free	

81122900	Chromium : -- Other	Free	
811231	Hafnium: - - Unwrought; waste and scrap; powders:		
81123110	Hafnium: - - - Unwrought	Free	
81123120	Hafnium: - - - Waste and scrap	Free	
81123130	Hafnium: - - - Powders	Free	
81123900	Hafnium: - - Other	Free	
811241	Rhenium: - - Unwrought; waste and scrap; powders:		
81124110	Rhenium: - - - Unwrought	Free	
81124120	Rhenium: - - - Waste and scrap	Free	
81124130	Rhenium: - - - Powders	Free	
81124900	Rhenium: - - Other	Free	
81125100	Thallium : -- Unwrought; powders	Free	
81125200	Thallium : -- Waste and scrap	Free	
81125900	Thallium : -- Other	Free	
81126100	Cadmium: - - Waste and scrap	Free	
81126910	Cadmium, unwrought; Powders	Free	
81126920	Cadmium, wrought	Free	
81126990	Other	Free	

81129200	Other : -- Unwrought; waste and scrap; powders	Free	
81129900	Other : -- Other	Free	
8113	Cermets and articles thereof, including waste and scrap.		
811300	Cermets and articles thereof, including waste and scrap :		
81130010	Unwrought cermets	Free	
81130020	Waste and scrap of cermets	Free	
81130030	Articles of cermets	Free	
81130090	Other	Free	