Headi No.	ing HS Code	ITC(HS) Code	Description	Unit of Quantity
2505			NATURAL SANDS OF ALL KINDS, WHETHER OR NOT COLOURED, OTHER THAN METAL-BEARING SANDS OF CHAPTER 26	
	250510		- Silica sands and quartz sands:	
			Silica sands :	
		25051011	Processed (white)	kg.
		25051012	Processed (brown)	kg.
		25051019	Other	kg.
		25051020	Quartz sands	kg.
		25059000	- Other	kg.
2506			QUARTZ (OTHER THAN NATURAL SANDS); QUARTZITE, WHETHER OR NOT ROUGHLY TRIMMED OR MERELY CUT, BY SAWING OR OTHERWISE, INTO BLOCKS OR SLABS OF A RECTANGULAR (INCLUDING SQUARE) SHAPE	
	250610		- Quartz:	
		25061010	In lumps	kg.
		25061020	In powder	kg.
	250620		- Quartzite :	
		25062010	In lumps	kg.
		25062020	In powder	kg.
		25062090	Other	kg.
2507			KAOLIN AND OTHER KAOLINIC CLAYS, WHETHER OR NOT CALCINED	
	250700		- Kaolin and other kaolinic clays, whether or not calcined:	
		25070010	Crude	kg.

Heading H S No. Code	ITC(HS) Code	Description	Unit of Quantity
		Other:	
	25070021	Pharmaceutical grade	kg.
	25070022	Ceramic grade	kg.
	25070029	Other	kg.
2508		OTHER CLAYS (NOT INCLUDING EXPANDED CLAYS OF HEADING 6806), AND ALUSITE, KYANITE AND SILLIMANITE, WHETHER OR NOT CALCINED; MULLITE; CHAMOTTE OR DINAS EARTHS	
250810		- Bentonite :	
	25081010	Crude	kg.
	25081090	Other (includes processed and ground)	kg.
250830		- Fire clay:	
	25083010	Non-plastic	kg.
	25083020	Semi-plastic	kg.
	25083030	Plastic	kg.
	25083090	Other	kg.
250840		- Other clays:	
	25084010	Ball clay	kg.
	25084020	Earth clay	kg.
	25084090	Other	kg.
250850		- Andalusite, kyanite and sillimanite:	
	25085010	Andalusite	kg.
		Kyanite:	
	25085021	Crude, other than calcined	kg.
	25085022	Processed, other than calcined (washed or ground or screened or beneficiated)	d kg.

Headi No.	ng HS Code	ITC(HS) Code	Description	Unit of Quantity
		25085023	Calcined	kg.
			Sillimanite :	
		25085031	Lumps	kg.
		25085032	Fines (including sand)	kg.
		25085039	Other	kg.
		25086000	- Mullite	kg.
		25087000	- Chamotte or dinas earths	kg.
		25090000	CHALK	kg.
2510			NATURAL CALCIUM PHOSPHATES, NATURAL ALUMINIUM CALCIUM PHOSPHATES AND PHOSPHATIC CHALK	
	251010		- Unground:	
		25101010	Natural calcium phosphate	kg.
		25101020	Natural aluminium calcium phosphate	kg.
		25101030	Natural calcium phosphate apatite	kg.
		25101090	Other	kg.
	251020		- Ground:	
		25102010	Natural calcium phosphates	kg.
		25102020	Natural aluminium calcium phosphate	kg.
		25102030	Natural calcium phosphates apatite	kg.
		25102090	Other	kg.
2511			NATURAL BARIUM SULPHATE (BARYTES); NATURAL BARIUM CARBONATE (WITHERITE), WHETHER OF NOT CALCINED, OTHER THAN BARIUM OXIDE OF HEADING 2816	₹
	251110		- Natural barium sulphate (barytes):	
		25111010	Lumps	kg.

Heading No.	g H S Code	ITC(HS) Code	Description	Unit of Quantity
		25111020	Powder	kg.
		25111090	Other	kg.
		25112000	- Natural barium carbonate (witherite)	kg.
2512			SILICEOUS FOSSIL MEALS (FOR EXAMPLE, KIESELGUHR, TRIPOLITE AND DIATOMITE)AND SIMILAR SILICEOUS EARTHS, WHETHE OR NOT CALCINED, OF AN APPARENT SPECIFIC GRAVITY OF 1 OR LESS	
2	251200		- Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or less:	
		25120010	Kieselguhr	kg.
		25120020	Tripolite	kg.
		25120030	Diatomite	kg.
		25120090	Other	kg.
2513			PUMICE STONES; EMERY; NATURAL CORUNDUM, NATURAL GARNET AND OTHER NATURAL ABRASIVES, WHETHER OR NOT HEAT-TREATED	₹
		25131000	- Pumice stone	kg.
2	251320		- Emery, natural corundum, natural garnet and other natural abrasives :	
		25132010	Emery	kg.
		25132020	Natural corundum	kg.
		25132030	Natural garnet	kg.
		25132090	Other	kg.

Headi No.	ng HS Code	ITC(HS) Code	Decemention	Unit of
	Code	25140000	Description SLATE, WHETHER OR NOT ROUGHLY TRIMMED OR MERELY CUT, BY SAWING OR OTHERWISE, INTO BLOCKS OR SLABS OF A RECTANGULAR (INCLUDING SQUARE) SHAPE	Quantity kg.
2515			MARBLE, TRAVERTINE, ECAUSSINE AND OTHER CALCAREOUS MONUMENTAL OR BUILDING STONE OF AN APPARENT SPECIFIC GRAVITY OF 2.5 OR MORE, AND ALABASTER, WHETHER OR NOT ROUGHLY TRIMMED OR MERELY CUT, BY SAWING OR OTHERWISE, INTO BLOCKS OR SLABS OF A RECTANGULAR (INCLUDING SQUARE) SHAPE	
			- Marble and travertine:	
		25151100	Crude or roughly trimmed	kg.
	251512		Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	e
		25151210	Blocks	kg.
		25151220	Slabs	kg.
		25151290	Other	kg.
	251520		- Ecaussine and other calcareous monumental or building stone; alabaster :	
		25152010	Alabaster	kg.
		25152090	Other	kg.
2516			GRANITE, PORPHYRY, BASALT, SANDSTONE AND OTHER MONUMENTAL OR BUILDING STONE, WHETHER OR NOT ROUGHLY TRIMMED OR MERELY CUT, BY SAWING OR OTHERWISE, INTO BLOCKS OR SLABS OF A RECTANGULAR (INCLUDING SQUARE) SHAPE	

Heading H S No. Code	ITC(HS) Code		Description	Unit of Quantity
		-	Granite:	
	25161100		Crude or roughly trimmed	kg.
	25161200		Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	kg.
	25162000	-	Sandstone	kg.
251690		-	Other monumental or building stone :	
	25169010		Pakur stone	kg.
	25169020		Stone boulders	kg.
	25169090		Other	kg.
2517			PEBBLES, GRAVEL, BROKEN OR CRUSHED STONE, OF A KIND COMMONLY USED FOR CONCRETE AGGREGATES, FOR ROAD METALLING OR FOR RAILWAY OR OTHER BALLAST, SHINGLE AND FLINT, WHETHER OR NOT HEAT-TREATED; MACADAM OF SLAG, DROSS OR SIMILAR INDUSTRIAL WASTE, WHETHER OR NOT INCORPORATING THE MATERIALS CITED IN THE FIRST PART OF THE HEADING; TARRED MACADAM; GRANULES, CHIPPINGS AND POWDER, OF STONES OF HEADING 2515 OR 2516,	2
251710		-	Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling or for railway or other ballast, shingle and flint, whether or not heat-treated:	r
	25171010		Pakur stone, crushed or broken	kg.
	25171020		Flint	kg.
	25171090		Other	kg.
	25172000	-	Macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in sub-heading 2517 10	kg. s
	25173000	-	Tarred macadam	kg.

Heading H S No. Code	ITC(HS) Code	Descri	ption	Unit of Quantity
			les, chippings and powder, of stone of g 2515 or 2516, whether or not heat :	
	25174100	- Of mar	ble	kg.
	25174900	- Other		kg.
2518		OR SIN ROUG BY SA BLOCK (INCL)	MITE, WHETHER OR NOT CALCINED NTERED, INCLUDING DOLOMITE HLY TRIMMED OR MERELY CUT, WING OR OTHERWISE, INTO KS OR SLABS OF A RECTANGULAR UDING SQUARE) SHAPE; DOLOMITE IING MIX	
	25181000	Dolom	ite not calcined or sintered	kg.
	25182000	Calcine	ed or sintered dolomite	kg.
	25183000	Dolom	ite ramming mix	kg.
2519		(MAG: BURN WHET QUAN BEFOI	RAL MAGNESIUM CARBONATE NESITE); FUSED MAGNESIA; DEAD- ED (SINTERED) MAGNESIA, HER OR NOT CONTAINING SMALL TITIES OF OTHER OXIDES ADDED RE SINTERING; OTHER MAGNESIUM E, WHETHER OR NOT PURE	
	25191000	Natura	magnesium carbonate (magnesite)	kg.
251990		Other:		
	25199010	Fused	nagnesia (natural)	kg.
	25199020	Dead-b	ournt (sintered) magnesia	kg.
	25199030	_	sium calcined (other than dead-burnt) not ere specified or included	kg.
	25199040	Magne	sium oxide	kg.
	25199090	Other		kg.

	ng HS	ITC(HS)		Unit of
No. 2520	Code	Code	Description GYPSUM; ANHYDRITE; PLASTERS (CONSISTING OF CALCINED GYPSUM OR CALCIUM SULPHATE) WHETHER OR NOT COLOURED, WITH OR WITHOUT SMALL QUANTITIES OF ACCELERATORS OR RETARDERS	Quantity
	252010		- Gypsum; anhydrite:	
		25201010	Natural	kg.
		25201020	Marine	kg.
		25201090	Other	kg.
	252020		- Plasters:	
		25202010	Calcined	kg.
		25202090	Other	kg.
2521			LIMESTONE FLUX; LIMESTONE AND OTHER CALCAREOUS STONES, OF A KINI USED FOR THE MANUFACTURE OF LIME OR CEMENT	)
	252100		- Limestone flux; limestone and other calcareous stones, of a kind used for the manufacture of lim or cement:	e
		25210010	Limestone flux (L.D., below 1% SiO2)	kg.
		25210090	Other	kg.
2522			QUICKLIME, SLAKED LIME AND HYDRAULIC LIME, OTHER THAN CALCIUM OXIDE AND HYDROXIDE OF HEADING 2825	
		25221000	- Quicklime	kg.
		25222000	- Slaked lime	kg.
		25223000	- Hydraulic lime	kg.

	ng HS	ITC(HS)		Unit of
No.	Code	Code	Description CENTER AND CENTER AND CONTRACTOR	Quantity
2523			PORTLAND CEMENT, ALUMINOUS CEMENT, SLAG CEMENT, SUPER SULPHATE CEMENT AND SIMILAR HYDRAULIC CEMENTS, WHETHER OR NOT COLOURED OR IN THE FORM OF CLINKERS	
		25231000	- Cement clinkers	kg.
			- Portland cement:	
		25232100	White cement, whether or not artificially coloured	kg.
	252329		Other:	
		25232910	Ordinary portland cement, dry	kg.
		25232920	Ordinary portland cement, coloured	kg.
		25232930	Portland pozzolana Cement	kg.
		25232940	Portland slag cement	kg.
		25232990	Other	kg.
		25233000	- Aluminous cement	kg.
	252390		- Other hydraulic cements:	
		25239010	Sagol; ashmoh	kg.
		25239020	High alumina refractory cement	kg.
		25239090	Other	kg.
2524			ASBESTOS	
		25241010	- Crocidolite	kg.
	252490		- Other	
			In rock form:	
		25249011	Chrysotile	kg.
		25249012	Amphibole	kg.
		25249013	Crysolite	kg.

Headii No.	ng H S Code	ITC(HS) Code	Description	Unit of Quantity
		25249014	Amosite	kg.
		25249019	Other	kg.
			Fibre raw, beaten or washed or graded to lengt	h
			:	
		25249021	Chrysotile	kg.
		25249022	Amphibole	kg.
		25249023	Crysolite	kg.
		25249024	Amosite	kg.
		25249029	Other	kg.
			Flakes or powder:	
		25249031	Chrysotile	kg.
		25249032	Amphibole	kg.
		25249033	Crysolite	kg.
		25249034	Amosite	kg.
		25249039	Other:	kg.
			Other:	
		25249091	Waste	kg.
		25249099	Other	kg.
2525			MICA, INCLUDING SPLITTINGS; MICA WASTE	
	252510		- Crude mica and mica rifted into sheets or splittings:	
		25251010	Mica blocks	kg.
		25251020	Condensor films trimmed but not cut to shape	kg.
		25251030	Mica splittings, book form	kg.
		25251040	Mica splittings, loose	kg.
		25251090	Other	kg.

Heading H S No. Code	ITC(HS) Code	Description	Unit of Quantity
252520		- Mica powder :	
	25252010	Mica flakes, 2.20 mesh	kg.
	25252020	Mica powder, dry ground	kg.
	25252030	Mica powder, micronised	kg.
	25252040	Mica powder, wet ground	kg.
	25252050	Mica powder, calcined	kg.
	25252090	Other	kg.
252530		- Mica waste :	
	25253010	Mica mine scrap and waste	kg.
	25253020	Mica factory scrap	kg.
	25253030	Mica cuttings book form	kg.
	25253090	Other	kg.
2526		NATURAL STEATITE, WHETHER OR NOT ROUGHLY TRIMMED OR MERELY CUT, BY SAWING OR OTHERWISE, INTO BLOCKS OR SLABS OF A RECTANGULAR (INCLUDING SQUARE) SHAPE; TALC	
252610		- Not crushed, not powdered:	
	25261010	Steatite (soap stone, etc.) block	kg.
	25261020	Steatite (soap stone, etc.) lumps	kg.
	25261090	Other	kg.
	25262000	- Crushed or powdered	kg.
2528		NATURAL BORATES AND CONCENTRATES THEREOF (WHETHER OF NOT CALCINED), BUT NOT INCLUDING BORATES SEPARATED FROM NATURAL BRINE; NATURAL BORIC ACID CONTAINING NOT MORE THAN 85% OF H3BO3CALCULATED ON THE DRY WEIGHT	8

Headi No.	ng HS Code	ITC(HS) Code		Description	Unit of Quantity
		25281000	-	Natural sodium borates and concentrates thereof (whether or not calcined)	
	252890		-	Other:	
		25289010		Natural boric acid (containing not more than 859 of H3BO3)	% kg.
		25289020		Natural calcium borates and concentrates thereof (whether or not calcined)	f kg.
		25289090		Other	kg.
2529				FELDSPAR; LEUCITE; NEPHELINE AND NEPHELINE SYENITE; FLUORSPAR	
	252910		-	Feldspar:	
		25291010		Lumps	kg.
		25291020		Powder	kg.
			-	Fluorspar:	
		25292100		Containing by weight 97% or less of calcium fluoride	kg.
		25292200		Containing by weight more than 97% of calcium fluoride	kg.
		25293000	-	Leucite; nepheline and nepheline syenite	kg.
2530				MINERAL SUBSTANCES NOT ELSE WHER SPECIFIED OR INCLUDED	E
	253010		-	Vermiculite, perlite and chlorites, unexpanded :	
		25301010		Vermiculite	kg.
		25301020		Perlite	kg.
		25301090		Others (including powder)	kg.
		25302000	-	Kieserite, epsomite (natural magnesium sulphates)	kg.
	253090		-	Other:	

Heading H S	ITC(HS)		Unit of
No. Code	Code	Description	Quantity
	25309010	Meerschaum (whether or not in polished pieces) and amber agglomerated; meerachaum and agglomerated amber in plates, rods, etc., not worked after moulding jet	) kg.
	25309020	Natural arsenic sulphides (such as orpiment)	kg.
	25309030	Calcite	kg.
	25309040	Ores and concentrates of rare earth metals	kg.
	25309050	Wollastonite	kg.
	25309060	Earth colour ochre, crude	kg.
	25309070	Other processed earth colour ochre	kg.
		Other:	
	25309091	Strontium sulphate (natural ore)	kg.
	25309099	Other	kg.

## **CHAPTER 26**

## Ores, slag and ash

## **NOTES:**

- 1. This Chapter does not cover:
  - (a) slag or similar industrial waste prepared as macadam (heading 2517);
  - (b) natural magnesium carbonate (magnesite), whether or not calcined (heading 2519);
  - (c) sludges from the storage tanks of petroleum oils, consisting mainly of such oils(2710);
  - (d) basic slag of Chapter 31;
  - (e) slag wool, rock wool or similar mineral wools (heading 6806);
  - (f) waste or scrap of precious metal or of metal clad with precious metal; other waste or scrap containing precious metal or precious metal compounds, of a kind used principally for the recovery of precious metal (heading 7112); or
  - (g) copper, nickel or cobalt mattes produced by any process of smelting (Section XV).
- 2. For the purposes of headings 2601 to 2617, the term "ores" means minerals of mineralogical species actually used in the metallurgical industry for the extraction of mercury, of the metals of heading 2844 or of the metals of Section XIV or XV, even if they are intended for non-metallurgical purposes. Headings 2601 to 2617 do not, however, include minerals which have been submitted to processes not normal to the metallurgical industry.
- 3. Heading 2620 applies only to:
  - (a) slag, ash and residues of a kind used in industry either for the extraction of metals or as a basis for the manufacture of chemical compounds of metals, excluding slag, ash and residues from the incineration of municipal waste (heading 2621); and

(b) slag, ash and residues containing arsenic, whether or not containing metals, of a kind used either for the extraction of arsenic or metals or for the manufacture of their chemical compounds.

## **SUB-HEADING NOTES:**

- 1. For the purposes of sub-heading 2620 21, "leaded gasoline sludges and leaded antiknock compound sludges" mean sludges obtained from storage tanks of leaded gasoline and leaded anti-knock compounds (for example, tetraethyl lead), and consisting essentially of lead, lead compounds and iron oxide.
- 2. Slag, ash and residues containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manufacture of their chemical compounds, are to be classified in sub-heading 2620 60.

	ng HS	ITC(HS)		Unit of
$\frac{\mathbf{No.}}{2601}$	Code	Code	Description IRON ORES AND CONCENTRATES,	Quantity
_001			INCLUDING ROASTED IRON PYRITES	
			- Iron ores and concentrates, other than roasted iron pyrites:	
	260111		Non-agglomerated :	
		26011110	Iron ore lumps (60% Fe or more)	mt*
		26011120	Iron ore lumps (below 60% Fe, including black iron ore containing up to 10% Mn)	mt*
		26011130	Iron ore fines (62% Fe or more)	mt*
		26011140	Iron ore fines (below 62% Fe)	mt*
		26011150	Iron ore concentrates	mt*
		26011190	Other	mt*
	260112		Agglomerated :	
		26011210	Iron ore pellets	mt*
		26011290	Other	mt*
		26012000	- Roasted iron pyrites	mt*
2602			MANGANESE ORES AND CONCENTRATES INCLUDING FERRUGINOUS MANGANESE ORE SAND CONCENTRATES WITH A MANGANESE CONTENT OF 20% OR MORE CALCULATED ON THE DRY WEIGHT	,
	260200		- Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of 20% or more, calculated on the dry weight:	
		26020010	Manganese ore (46% or more)	kg.
		26020020	Manganese ore (44% or more but below 46%)	kg.
		26020030	Manganese ore (40% or more but below 44%)	kg.
		26020040	Manganese ore (35% or more but below 40%)	kg.

Heading H S No. Code		Description	Unit of Quantity
	26020050	Manganese ore (30% or more but below 35%)	kg.
	26020060	Ferruginous (10% or more but below 30%)	kg.
	26020070	Manganese ore sinters, agglomerated	mt*
	26020090	Other	kg.
	26030000	COPPER ORES AND CONCENTRATES	kg.
	26040000	NICKEL ORES AND CONCENTRATES	kg.
	26050000	COBALT ORES AND CONCENTRATES	kg.
2606		ALUMINIUM ORES AND CONCENTRATES	<b>&gt;</b>
26060	0	- Aluminium ores and concentrates :	
	26060010	Bauxite (natural), not calcined	kg.
	26060020	Bauxite (natural), calcined	kg.
	26060090	Other aluminium ores and concentrates	kg.
	26070000	LEAD ORES AND CONCENTRATES	kg.
	26080000	ZINC ORES AND CONCENTRATES	kg.
	26090000	TIN ORES AND CONCENTRATES	kg.
2610		CHROMIUM ORES AND CONCENTRATES	
26100	0	- Chromium ores and concentrates:	
	26100010	Chrome ore lumps, containing 47% Cr <sub>2</sub> O <sub>3</sub> and above	kg.
	26100020	Chrome ore lumps, containing 40% or more but less than 47% $Cr_2O_3$	kg.
	26100030	Chrome ore lumps below 40% Cr <sub>2</sub> O <sub>3</sub>	kg.
	26100040	Chrome ore friable and concentrates fixes containing 47% Cr <sub>2</sub> O <sub>3</sub> and above	kg.
	26100090	Other	kg.
	26110000	TUNGSTEN ORES AND CONCENTRATES	kg.

Heading H S		Description	Unit of Quantity
2612		URANIUM OR THORIUM ORES AND CONCENTRATES	-
	26121000	- Uranium ores and concentrates	kg.
	26122000	- Thorium ores and concentrates	kg.
2613		MOLYBDENUM ORES AND CONCENTRATES	
	26131000	- Roasted	kg.
	26139000	- Other	kg.
2614		TITANIUM ORES AND CONCENTRATES	
26140	00	- Titanium ores and concentrates:	
	26140010	Ilmenite, unprocessed	kg.
	26140020	Ilmenite, upgraded (beneficiated ilmenite including ilmenite ground) Rutile :	kg.
	26140031	Rare earth oxides including rutile sand	kg.
	26140039	Other	kg.
	26140090	Other	kg.
2615		NIOBIUM, TANTALUM, VANADIUM OR ZIRCONIUM ORES AND CONCENTRATES	
	26151000	- Zirconium ores and concentrates	kg.
26159	90	- Other:	
	26159010	Vanadium ores and concentrates	kg.
	26159020	Niobium or tantalum ores and concentrates	kg.
2616		PRECIOUS METAL ORES AND CONCENTRATES	
	26161000	- Silver ores and concentrates	kg.
26169	90	- Other:	
	26169010	Gold ores and concentrates	kg.
	26169090	Other	kg.

Heading H S No. Code	ITC(HS) Code		Description	Unit of Quantity
2617			OTHER ORES AND CONCENTRATES	
	26171000	-	Antimony ores and concentrates	kg.
	26179000	-	Other	kg.
	26180000		GRANULATED SLAG (SLAG SAND) FROM THE MANUFACTURE OF IRON OR STEEL	kg.
2619			SLAG, DROSS (OTHER THAN GRANULATED SLAG), SCALINGS AND OTHER WASTE FROM THE MANUFACTURE OF IRON OR STEEL	
261900		-	Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel:	
	26190010		Converted slag (scull) of blast furnace	kg.
	26190090		- Other	kg.
2620			SLAG, ASH AND RESIDUES (OTHER THAN FROM THE MANUFACTURE OF IRON OR STEEL), CONTAINING ARSENIC, METALS OR THEIR COMPOUNDS	ı
		-	Containing mainly zinc:	
	26201100		Hard zinc spelter	kg.
	26201900		Other	kg.
		-	Containing mainly lead:	kg.
	26202100		Leaded gasoline sludges and leadedanti-knock compound sludges	kg.
	26202900		Other	kg.
262030		-	Containing mainly copper:	
	26203010		- Brass dross	kg.
	26203090		Other	kg.
262040		-	Containing mainly aluminium:	
	26204010		· Aluminium dross	kg.

Heading H S No. Code	ITC(HS) Code	Description	Unit of Quantity
No. Code	Code	Description	Quantity
	26204090	Other	kg.
	26206000	<ul> <li>Containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manufacture of their chemical compounds</li> </ul>	kg. of
		- Other:	
	26209100	Containing antimony, beryllium, cadmium, chromium or their mixtures	kg.
	26209900	Other	kg.
2621		OTHER SLAG AND ASH, INCLUDING SEAWEED ASH (KELP); ASH AND RESIDUES FROM THE INCINERATION OF MUNICIPAL WASTE	
	26211000	- Ash and residues from the incineration of municipal waste	kg.
	26219000	- Other	kg.