## **SECTION V**

#### MINERAL PRODUCTS

## CHAPTER 25

Salt; sulphur; earths and stone; plastering materials, lime and cement

#### Notes:

1. Except where their context or Note 4 to this Chapter otherwise requires, the headings of this Chapter cover only products which are in the crude state or which have been washed (even with chemical substances eliminating the impurities without changing the structure of the product), crushed, ground, powdered, levigated, sifted, screened, concentrated by flotation, magnetic separation or other mechanical or physical processes (except crystallization), but not products that have been roasted, calcined, obtained by mixing or subjected to processing beyond that mentioned in each heading.

The products of this Chapter may contain an added anti-dusting agent, provided that such addition does not render the product particularly suitable for specific use rather than for general use.

- 2. This Chapter does not cover:
  - (a) sublimed sulphur, precipitated sulphur and colloidal sulphur (heading 2802);
- (b) earth colours containing 70% or more by weight of combined iron evaluated at  $Fe_2O_3$  (heading 2821);
  - (c) medicaments and other products of Chapter 30;
  - (d) perfumery, cosmetic or toilet preparations (Chapter 33);
- (e) setts, curbstones and flagstones (heading 6801); mosaic cubes or the like (heading 6802); roofing, facing or damp course slates (heading 6803);
  - (f) precious or semi-precious stones (heading 7102 or 7103);
- (g) cultured crystals (other than optical elements) weighing not less than 2.5g each, of sodium chloride or of magnesium oxide, of heading 3824; optical elements of sodium chloride or of magnesium oxide (heading 9001);
  - (h) billiard chalks (heading 9504); or
  - (ij) writing or drawing chalks and tailors' chalks (heading 9609).
- 3. Any products classifiable in heading 2517 and any other heading of this Chapter are to be classified in heading 2517.
- 4. Heading 2530 applies, *inter alia*, to: vermiculite, perlite and chlorites, unexpanded; earth colours, whether or not calcined or mixed together; natural micaceous iron oxides; meerschaum (whether or not in polished pieces); amber; agglomerated meerschaum and agglomerated amber, in plates, rods, sticks or similar forms, not worked after moulding; jet; strontianite (whether or not calcined), other than strontium oxide; broken pieces of pottery, brick or concrete.

# SUPPLEMENTARY NOTE:

In heading 2523, "sagol" means cement obtained by heating limestone and burnt coal in a kiln; and "ashmoh" means cement obtained by fine grinding of paddy husk, ash and hydrated lime with an additive.

Tariff Item	Description of goods		Unit	Rate of duty	
				Standard	Preferential Areas
(1)		(2)	(3)	(4)	(5)
2501		SALT (INCLUDING TABLE SALT AND DENATURED SALT) AND PURE SODIUM CHLORIDE, WHETHER OR NOT IN AQUEOUS SOLUTION OR CONTAINING ADDED ANTI-CAKING OR FREE FLOWING AGENTS; SEA WATER			
2501 00	-	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free flowing agents; Sea water:			
2501 00 10		Common salt (including iodised salt)	kg.	10%	_
2501 00 20		Rock salt	kg.	10%	_
2501 00 90		Other	kg.	10%	-
2502 00 00		Unroasted iron pyrites	kg.	10%	-
<b>2503</b> 2503 00	-	Sulphur of all kinds, other than sublimed sulphur, precipitated sulphur and collodial sulphur Sulphur of all kinds, other than sublimed sulphur, precipitated sulphur and collodial			
2503 00 10		sulphur: Sulphur recovered as by-product in refining	kg.	10%	-
2503 00 90		of crude oil Other	kg.	10%	-
2504		NATURAL GRAPHITE			
2504 10	_	In powder or in flakes:			
2504 10 10		Graphite, crystalline	kg.	10%	10%
2504 10 20		Graphite, amorphous	kg.	10%	10%
2504 10 90		Other	kg.	10%	10%
2504 90	_	Other:	0		- , •
2504 90 10		Graphite, micronised	kg.	10%	10%
2504 90 90		Other	kg.	10%	10%

(1)		(2)	(3)	(4)	(5)
2505		NATURAL SANDS OF ALL KINDS, WHETHER OR			
		NOT COLOURED, OTHER THAN METAL-BEARING			
		SANDS OF CHAPTER 26			
2505 10	-	Silica sands and quartz sands:			
		Silica sands:			
2505 10 11		Processed (white)	kg.	10%	-
2505 10 12		Processed (brown)	kg.	10%	-
2505 10 19		Other	kg.	10%	-
2505 10 20		Quartz sands	kg.	10%	-
2505 90 00	-	Other	kg.	10%	-
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			
2506 10	_	Quartz:			
2506 10 10		In lumps	kg.	10%	_
2506 10 10		In powder	kg.	10%	_
2506 20	_	Quartzite :	къ.	1070	
2506 20 10		In lumps	kg.	10%	_
2506 20 10		In powder	kg.	10%	_
2506 20 20		Other	kg.	10%	_
2507		KAOLIN AND OTHER KAOLINIC CLAYS, WHETHE	R		
2507.00		OR NOT CALCINED			
2507 00	-	Kaolin and other kaolinic clays, whether			
2507.00.10		or not calcined:	1	1.00/	
2507 00 10		Crude	kg.	10%	-
2507.00.21		Other:	1	1.00/	
2507 00 21		Pharmaceutical grade	kg.	10%	-
2507 00 22		Ceramic grade	kg.	10%	-
2507 00 29		Other	kg.	10%	-
2508		OTHER CLAYS (NOT INCLUDING EXPANDED CL			
		OF HEADING 6806), ANDALUSITE, KYANITE AN	ID		
		SILLIMANITE, WHETHER OR NOT CALCINED; MU	LLITE;		
		CHAMOTTE OR DINAS EARTHS			
2508 10	-	Bentonite:			
2508 10 10		Crude	kg.	10%	-
2508 10 90		Other (includes processed and ground)	kg.	10%	-
2508 30	-	Fire clay:			
2508 30 10		Non-plastic	kg.	10%	-
2508 30 20		Semi-plastic	kg.	10%	-

(1)		(2)	(3)	(4)	(5)
2508 30 30		Plastic	kg.	10%	-
2508 30 90		Other	kg.	10%	-
2508 40	-	Other clays:			
2508 40 10		Ball clay	kg.	10%	-
2508 40 20		Earth clay	kg.	10%	-
2508 40 90		Other	kg.	10%	-
2508 50	-	Andalusite, kyanite and sillimanite:			
2508 50 10		Andalusite	kg.	10%	-
		Kyanite:			
2508 50 21		Crude, other than calcined	kg.	10%	-
2508 50 22		Processed, other than calcined (washed or	kg.	10%	-
		ground or screened or beneficiated)	_		
2508 50 23		Calcined	kg.	10%	_
		Sillimanite:			
2508 50 31		Lumps	kg.	10%	_
2508 50 32		Fines (including sand)	kg.	10%	_
2508 50 39			kg.	10%	_
2508 60 00	_	Mullite	kg.	10%	_
2508 70 00	-	Chamotte or dinas earths	kg.	10%	-
2509 00 00		Снацк	kg.	10%	-
2510		NATURAL CALCIUM PHOSPHATES, NATURAL ALUMINIUM CALCIUM PHOSPHATES AND PHOSPHATIC CHALK			
2510 10	-	Unground:			
2510 10 10		Natural calcium phosphate	kg.	5%	-
2510 10 20		- · · · · · · · · · · · · · · · · · · ·	kg.	5%	-
2510 10 30		Natural calcium phosphate apatite	kg.	5%	-
2510 10 90		Other	kg.	5%	-
2510 20	-	Ground:			
2510 20 10		Natural calcium phosphates	kg.	5%	-
2510 20 20		Natural aluminium calcium phosphate	kg.	5%	_
2510 20 30		Natural calcium phosphates apatite	kg.	5%	-
2510 20 90		Other	kg.	5%	-
2511		NATURAL BARIUM SULPHATE (BARYTES); NATURAL BARIUM CARBONATE (WITHERITE), WHETHER OR NOT CALCINED, OTHER THAN			
		BARIUM OXIDE OF HEADING 2816			
		Natural barium sulphate (barytes):			
2511 10	-	Treatment of the strip the control of the strip the stri			
2511 10 2511 10 10		Lumps	kg.	10%	-
		1 , 2	kg. kg.	10% 10%	-
2511 10 10		Lumps	_		- - -

(1)		(2)	(3)	(4)	(5)
2512	- Sili	CEOUS FOSSIL MEALS (FOR EXAMPLE,			
		SELGUHR, TRIPOLITE AND DIATOMITE)			
		SIMILAR SILICEOUS EARTHS, WHETHER			
		NOT CALCINED, OF AN APPARENT SPECIFIC			
2512.00		VITY OF 1 OR LESS			
2512 00		reous fossil meals (for example, kieselguhr,			
	-	olite and diatomite) and similar siliceous hs, whether or not calcined, of an			
		arent specific gravity of 1 or less:			
2512 00 10		selguhr	kg.	10%	_
2512 00 10		polite	kg.	10%	_
2512 00 20	_	tomite	kg.	10%	-
	Oth		_		-
2512 00 90	Otn	er	kg.	10%	-
2513	Pum	IICE STONES; EMERY; NATURAL CORUNDUM	,		
	Ntu	URAL GARNET AND OTHER NATRUAL ABRASIVE	ES,		
		THER OR NOT HEAT-TREATED			
2513 10 00		nice stone	kg.	10%	-
2513 20		ery, natural corundum, natural garnet			
		other natural abrasives :		4.0	
2513 20 10	Eme		kg.	10%	-
2513 20 20		ural corundum	kg.	10%	-
2513 20 30		ural garnet	kg.	10%	-
2513 20 90	Oth	er	kg.	10%	-
2514 00 00	SLA	TE, WHETHER OR NOT ROUGHLY TRIMMED	kg.	10%	_
		MERELY CUT, BY SAWING OR OTHERWISE,			
	INTO	) BLOCKS OR SLABS OF A RECTANGULAR			
	(INC	LUDING SQUARE) SHAPE			
2515	Mai	RBLE, TRAVERTINE, ECAUSSINE AND OTHER			
		CAREOUS MONUMENTAL OR BUILDING			
	STO	NE OF AN APPARENT SPECIFIC GRAVITY			
	ог 2	2.5 OR MORE, AND ALABASTER, WHETHER			
	OR N	NOT ROUGHLY TRIMMED OR MERELY CUT,			
	BY S	AWING OR OTHERWISE, INTO BLOCKS			
	OR S	SLABS OF A RECTANGULAR (INCLUDING			
	_	ARE) SHAPE			
		ble and travertine:			
2515 11 00		de or roughly trimmed	kg.	10%	-
2515 12		rely cut, by sawing or otherwise, into			
		eks or slabs of a rectangular (including			
05151010	-	are) shape :	,	100	
2515 12 10	Bloc		kg.	10%	-
2515 12 20	Slat	os .	kg.	10%	-

(1)	(2)	(3)	(4)	(5)
2515 12 90	Other	kg.	10%	-
2515 20	- Ecaussine and other calcareous monumental			
	or building stone; alabaster :			
2515 20 10	Alabaster	kg.	10%	-
2515 20 90	Other	kg.	10%	-
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			
	- Granite:			
2516 11 00	Crude or roughly trimmed	kg.	10%	-
2516 12 00	Merely cut, by sawing or otherwise, into	kg.	10%	-
	blocks or slabs of a rectangular (including			
271 - 20 00	square) shape		4.0.07	
2516 20 00	- Sandstone	kg.	10%	-
2516 90	- Other monumental or building stone:		1.00/	
2516 90 10	Pakur stone	kg.	10%	-
2516 90 20	Stone boulders	kg.	10%	-
2516 90 90	Other	kg.	10%	-
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,			
2517 10	WHETHER OR NOT HEAT-TREATED			
2517 10	- Pebbles, gravel, broken or crushed stone,			
	of a kind commonly used for concrete aggregates, for road metalling or for railway			
	מוסטיפטמופג ומי יממו ווווווווווווווווווווווווווווו			
	or other ballast, shingle and flint, whether			
2517 10 10	or other ballast, shingle and flint, whether or not heat-treated :	ko	10%	_
2517 10 10 2517 10 20	or other ballast, shingle and flint, whether or not heat-treated: Pakur stone, crushed or broken	kg.	10%	-
2517 10 20	<ul><li>or other ballast, shingle and flint, whether</li><li>or not heat-treated:</li><li> Pakur stone, crushed or broken</li><li> Flint</li></ul>	kg.	10%	- -
	or other ballast, shingle and flint, whether or not heat-treated: Pakur stone, crushed or broken	_		- - -

(1)	(2)	(3)	(4)	(5)
	incorporating the materials cited in			
	sub-heading 2517 10			
2517 30 00	- Tarred macadam	kg.	10%	-
	- Granules, chippings and powder, of stone			
	of heading 2515 or 2516, whether or not			
	heat treated :			
2517 41 00	Of marble	kg.	10%	-
2517 49 00	Other	kg.	10%	-
2518	DOLOMITE, WHETHER OR NOT CALCINED OR			
	SINTERED, INCLUDING DOLOMITE ROUGHLY			
	TRIMMED OR MERELY CUT, BY SAWING OR			
	OTHERWISE, INTO BLOCKS OR SLABS OF A			
	RECTANGULAR (INCLUDING SQUARE) SHAPE;			
	DOLOMITE RAMMING MIX			
2518 10 00	- Dolomite not calcined or sintered	kg.	10%	_
2518 20 00	- Calcined or sintered dolomite	kg.	10%	_
2518 20 00	- Dolomite ramming mix	kg.	10%	_
	- Dolomite ramming mix			
2519	NATURAL MAGNESIUM CARBONATE			
	(MAGNESITE); FUSED MAGNESIA;			
	DEAD-BURNED (SINTERED) MAGNESIA,			
	WHETHER OR NOT CONTAINING SMALL			
	QUANTITIES OF OTHER OXIDES ADDED BEFORE			
	SINTERING; OTHER MAGNESIUM OXIDE,			
	WHETHER OR NOT PURE			
2519 10 00	- Natural magnesium carbonate (magnesite)	kg.	10%	-
2519 90	- Other:			
2519 90 10	Fused magnesia (natural)	kg.	10%	-
2519 90 20	Dead-burnt (sintered) magnesia	kg.	10%	-
2519 90 30	Magnesium calcined (other than dead-burnt)	kg.	10%	-
	not elsewhere specified or included			
2519 90 40	Magnesium oxide	kg.	10%	-
2519 90 90	Other	kg.	10%	-
2520	Gypsum; Anhydrite; plasters			
	(CONSISTING OF CALCINED GYPSUM OR			
	CALCIUM SULPHATE) WHETHER OR NOT			
	COLOURED, WITH OR WITHOUT SMALL			
	QUANTITIES OF ACCELERATORS OR RETARDERS			
2520 10	- Gypsum; anhydrite:			
2520 10 10	Natural	kg.	10%	_
2520 10 20	Marine	kg.	10%	_
2520 10 90	Other	kg.	10%	_
2520 20	- Plasters:	<i>U</i> .		

2520 20 10	(1)	(2)	(3)	(4)	(5)
2521   Climestone flux; Limestone and other   Calcareous stones, of a kind used for the manufacture of lime or cement:	2520 20 10	Calcined	kg.	10%	_
2521   CLIMESTONE FLUX; LIMESTONE AND OTHER   CALCAREOUS STONES, OF A KIND USED FOR   THE MANUFACTURE OF LIME OR CEMENT	2520 20 90	Other	_	10%	-
CALCAREOUS STONES, OF A KIND USED FOR THE MANUFACTURE OF LIME OR CEMENT					
THE MANUFACTURE OF LIME OR CEMENT   Limestone flux; limestone and other   calcareous stones, of a kind used for the   manufacture of lime or cement:   2521 00 10     Limestone flux (L.D., below 1% SiO <sub>2</sub> )   kg.   10%   -     2521 00 90     Other   kg.   10%   -	2521	- Limestone flux; limestone and other			
2521 00   - Limestone flux; limestone and other calcareous stones, of a kind used for the manufacture of lime or cement:   2521 00 10		CALCAREOUS STONES, OF A KIND USED FOR			
Calcareous stones, of a kind used for the manufacture of lime or cement:   2521 00 10		THE MANUFACTURE OF LIME OR CEMENT			
### ### ##############################	2521 00	- Limestone flux; limestone and other			
2521 00 10					
2521 00 90 Other   kg. 10%		v v			
Description			kg.		-
LIME, OTHER THAN CALCIUM OXIDE AND HYDROXIDE OF HEADING 2825	2521 00 90	Other	kg.	10%	-
LIME, OTHER THAN CALCIUM OXIDE AND HYDROXIDE OF HEADING 2825	2522	OUICKLIME, SLAKED LIME AND HYDRAULIC			
#YDROXIDE OF HEADING 2825  2522 20 00 - Quicklime		-			
2522 10 00  - Quicklime					
2522 20 00 - Slaked lime kg. 10% - 2522 30 00 - Hydraulic lime kg. 10% - 2523 00 - Hydraulic lime kg. 10% - 2523 00 - Hydraulic Cement, Aluminous Cement, SLAG CEMENT, SUPERSULPHATE CEMENT AND SIMILAR HYDRAULIC CEMENTS, WHETHER OR NOT COLOURED OR IN THE FORM OF CLINKERS  2523 10 00 - Cement clinkers kg. 10% - Portland cement; whether or not artificially kg. 10% - 2523 29 - Other:  2523 29 - Other:  2523 29 0- Ordinary portland cement, dry kg. 10% - 2523 29 30 - Ordinary portland cement, coloured kg. 10% - 2523 29 40 - Portland pozzolana Cement kg. 10% - 2523 29 00 - Other kg. 10% - 2523 29 00 - Other kg. 10% - 2523 29 00 - High aluminous cement kg. 10% - 2523 90 - Other hydraulic cements:  2524 ASBESTOS  2524 ASBESTOS  2524 Other  10	2522 10 00		kg.	10%	_
2522 30 00			_		_
PORTLAND CEMENT, ALUMINOUS CEMENT,   SLAG CEMENT, SUPERSULPHATE CEMENT AND   SIMILAR HYDRAULIC CEMENTS, WHETHER OR   NOT COLOURED OR IN THE FORM OF CLINKERS			_		_
SLAG CEMENT, SUPERSULPHATE CEMENT AND   SIMILAR HYDRAULIC CEMENTS, WHETHER OR   NOT COLOURED OR IN THE FORM OF CLINKERS		<b>y</b>			
SIMILAR HYDRAULIC CEMENTS, WHETHER OR NOT COLOURED OR IN THE FORM OF CLINKERS	2523	PORTLAND CEMENT, ALUMINOUS CEMENT,			
NOT COLOURED OR IN THE FORM OF CLINKERS		SLAG CEMENT, SUPERSULPHATE CEMENT AND			
2523 10 00		SIMILAR HYDRAULIC CEMENTS, WHETHER OR			
- Portland cement:  2523 21 00 White cement, whether or not artificially kg. 10%  coloured  2523 29 Other:  2523 29 10 Ordinary portland cement, dry kg. 10%  2523 29 20 Ordinary portland cement, coloured kg. 10%  2523 29 30 Portland pozzolana Cement kg. 10%  2523 29 40 Portland slag cement kg. 10%  2523 29 90 Other kg. 10%  2523 30 00 Aluminous cement kg. 10%  2523 90 Other hydraulic cements:  2523 90 10 Sagol; ashmoh kg. 10%  2523 90 20 High alumina refractory cement kg. 10%  2523 90 90 Other kg. 10%  2524 ASBESTOS  2524 10 10 Crocidolite kg. 10%  2524 Other  In rock form:		NOT COLOURED OR IN THE FORM OF CLINKER	S		
Coloured   Coloured	2523 10 00	- Cement clinkers	kg.	10%	-
Coloured   2523 29		- Portland cement:			
2523 29	2523 21 00	White cement, whether or not artificially	kg.	10%	-
2523 29 10 Ordinary portland cement, dry kg. 10% - 2523 29 20 Ordinary portland cement, coloured kg. 10% - 2523 29 30 Portland pozzolana Cement kg. 10% - 2523 29 40 Portland slag cement kg. 10% - 2523 29 90 Other kg. 10% - 2523 30 00 - Aluminous cement kg. 10% - 2523 90 Other hydraulic cements: 2523 90 10 Sagol; ashmoh kg. 10% - 2523 90 20 High alumina refractory cement kg. 10% - 2523 90 90 Other kg. 10% - 2524 ASBESTOS 2524 Other kg. 10% - 2524 Other kg. 10% - 2524 Other kg. 10% - 2524 90 Other		coloured			
2523 29 20 Ordinary portland cement, coloured kg. 10% - 2523 29 30 Portland pozzolana Cement kg. 10% - 2523 29 40 Portland slag cement kg. 10% - 2523 29 90 Other kg. 10% - 2523 30 00 - Aluminous cement kg. 10% - 2523 90 Other hydraulic cements: 2523 90 10 Sagol; ashmoh kg. 10% - 2523 90 20 High alumina refractory cement kg. 10% - 2523 90 90 Other kg. 10% - 2524 ASBESTOS 2524 Other kg. 10% -	2523 29	Other:			
2523 29 30       Portland pozzolana Cement       kg.       10%       -         2523 29 40       Portland slag cement       kg.       10%       -         2523 29 90       Other       kg.       10%       -         2523 30 00       - Aluminous cement       kg.       10%       -         2523 90       - Other hydraulic cements:       -       -       -         2523 90 10       Sagol; ashmoh       kg.       10%       -         2523 90 20       High alumina refractory cement       kg.       10%       -         2523 90 90       Other       kg.       10%       -         2524 0 0       - Other       - Other       - Other       - Other         In rock form:       In rock form:       In rock form:       In rock form:	2523 29 10	Ordinary portland cement, dry	kg.	10%	-
2523 29 40 Portland slag cement kg. 10% - 2523 29 90 Other kg. 10% - 2523 30 00 - Aluminous cement kg. 10% - 2523 90 Other hydraulic cements: 2523 90 10 Sagol; ashmoh kg. 10% - 2523 90 20 High alumina refractory cement kg. 10% - 2523 90 90 Other kg. 10% - 2524 ASBESTOS 2524 10 10 - Crocidolite kg. 10% - 2524 90 Other In rock form:	2523 29 20	Ordinary portland cement, coloured	kg.	10%	-
2523 29 90 Other kg. 10% 2523 30 00 - Aluminous cement kg. 10% 2523 90 - Other hydraulic cements: 2523 90 10 Sagol; ashmoh kg. 10% 2523 90 20 High alumina refractory cement kg. 10% 2523 90 90 Other kg. 10% 2524 ASBESTOS 2524 10 10 - Crocidolite kg. 10% 2524 90 Other In rock form:	2523 29 30	Portland pozzolana Cement	kg.	10%	-
2523 30 00 - Aluminous cement kg. 10% - 2523 90 - Other hydraulic cements: 2523 90 10 Sagol; ashmoh kg. 10% - 2523 90 20 High alumina refractory cement kg. 10% - 2523 90 90 Other kg. 10% - 2524	2523 29 40	Portland slag cement	kg.	10%	-
2523 90 10 Sagol; ashmoh kg. 10% 2523 90 20 High alumina refractory cement kg. 10% 2523 90 90 Other kg. 10% 2524		Other	kg.	10%	-
2523 90 10 Sagol; ashmoh kg. 10% 2523 90 20 High alumina refractory cement kg. 10% 2523 90 90 Other kg. 10%  2524 Asbestos 2524 10 10 - Crocidolite kg. 10% 2524 90 - Other In rock form:	2523 30 00	- Aluminous cement	kg.	10%	-
2523 90 20 High alumina refractory cement kg. 10% 2523 90 90 Other kg. 10%  2524 Asbestos 2524 10 10 - Crocidolite kg. 10% 2524 90 - Other In rock form:	2523 90	- Other hydraulic cements:			
2523 90 90 Other kg. 10% -  2524 ASBESTOS 2524 10 10 - Crocidolite kg. 10% - 2524 90 - Other In rock form:	2523 90 10		kg.	10%	-
2524 ASBESTOS 2524 10 10 - Crocidolite kg. 10% - 2524 90 - Other In rock form:		High alumina refractory cement	kg.	10%	-
2524 10 10 - Crocidolite kg. 10% - 2524 90 - Other In rock form:	2523 90 90	Other	kg.	10%	-
2524 10 10 - Crocidolite kg. 10% - 2524 90 - Other In rock form:	2524	Asbestos			
2524 90 - Other In rock form:	2524 10 10		kg.	10%	-
In rock form:			J		
	2524 90 11		kg.	10%	-

(1)		(2)	(3)	(4)	(5)
2524 90 12		Amphibole	kg.	10%	-
2524 90 13		Crysolite	kg.	10%	-
2524 90 14		Amosite	kg.	10%	-
2524 90 19		Other	kg.	10%	-
		Fibre raw, beaten or washed or graded to			
		length:			
2524 90 21		Chrysotile	kg.	10%	-
2524 90 22		Amphibole	kg.	10%	-
2524 90 23		Crysolite	kg.	10%	-
2524 90 24		Amosite	kg.	10%	-
2524 90 29		Other	kg.	10%	-
		Flakes or powder:			
2524 90 31		Chrysotile	kg.	10%	-
2524 90 32		Amphibole	kg.	10%	-
2524 90 33		Crysolite	kg.	10%	-
2524 90 34		Amosite	kg.	10%	-
2524 90 39		Other:	kg.	10%	-
		Other:			
2524 90 91		Waste	kg.	10%	-
2524 90 99		Other	kg.	10%	-
2525		MICA, INCLUDING SPLITTINGS; MICA WASTE			
2525 10	-	Crude mica and mica rifted into sheets			
		or splittings:			
2525 10 10		Mica blocks	kg.	10%	-
2323 10 10		Condensor films trimmed but not cut to	kg.	10%	-
2525 10 10		condensor rims trimmed out not eat to	ĸs.		
		shape	ĸg.		
			kg.	10%	-
2525 10 20		shape	-	10% 10%	-
2525 10 20 2525 10 30		shape Mica splittings, book form	kg.		- - -
2525 10 20 2525 10 30 2525 10 40		shape Mica splittings, book form Mica splittings, loose	kg. kg.	10%	- - -
2525 10 20 2525 10 30 2525 10 40 2525 10 90		shape Mica splittings, book form Mica splittings, loose Other	kg. kg.	10%	- - -
2525 10 20 2525 10 30 2525 10 40 2525 10 90 2525 20		shape Mica splittings, book form Mica splittings, loose Other Mica powder:	kg. kg. kg.	10% 10%	- - -
2525 10 20 2525 10 30 2525 10 40 2525 10 90 2525 20 2525 20 10		shape Mica splittings, book form Mica splittings, loose Other Mica powder: Mica flakes, 2.20 mesh	kg. kg. kg.	10% 10% 10%	- - - -
2525 10 20 2525 10 30 2525 10 40 2525 10 90 2525 20 2525 20 10 2525 20 20	   	shape Mica splittings, book form Mica splittings, loose Other Mica powder: Mica flakes, 2.20 mesh Mica powder, dry ground	kg. kg. kg. kg.	10% 10% 10% 10%	- - - - -
2525 10 20 2525 10 30 2525 10 40 2525 10 90 2525 20 2525 20 10 2525 20 20 2525 20 30	   	shape Mica splittings, book form Mica splittings, loose Other Mica powder: Mica flakes, 2.20 mesh Mica powder, dry ground Mica powder, micronised	kg. kg. kg. kg. kg.	10% 10% 10% 10% 10%	- - - - - -
2525 10 20 2525 10 30 2525 10 40 2525 10 90 2525 20 2525 20 10 2525 20 20 2525 20 30 2525 20 40	    	shape Mica splittings, book form Mica splittings, loose Other Mica powder: Mica flakes, 2.20 mesh Mica powder, dry ground Mica powder, micronised Mica powder, wet ground	kg. kg. kg. kg. kg. kg.	10% 10% 10% 10% 10% 10%	- - - - - - -
2525 10 20 2525 10 30 2525 10 40 2525 10 90 2525 20 2525 20 10 2525 20 20 2525 20 30 2525 20 40 2525 20 50	     	shape Mica splittings, book form Mica splittings, loose Other Mica powder: Mica flakes, 2.20 mesh Mica powder, dry ground Mica powder, micronised Mica powder, wet ground Mica powder, calcined	kg. kg. kg. kg. kg. kg. kg.	10% 10% 10% 10% 10% 10% 10%	- - - - - -
2525 10 20 2525 10 30 2525 10 40 2525 10 90 2525 20 2525 20 10 2525 20 20 2525 20 30 2525 20 40 2525 20 50 2525 20 90	     	shape Mica splittings, book form Mica splittings, loose Other Mica powder: Mica flakes, 2.20 mesh Mica powder, dry ground Mica powder, micronised Mica powder, wet ground Mica powder, calcined Other	kg. kg. kg. kg. kg. kg. kg.	10% 10% 10% 10% 10% 10% 10%	
2525 10 20 2525 10 30 2525 10 40 2525 10 90 2525 20 2525 20 10 2525 20 20 2525 20 30 2525 20 40 2525 20 50 2525 20 90 2525 30	      	shape Mica splittings, book form Mica splittings, loose Other Mica powder: Mica flakes, 2.20 mesh Mica powder, dry ground Mica powder, micronised Mica powder, wet ground Mica powder, calcined Other Mica waste:	kg. kg. kg. kg. kg. kg. kg.	10% 10% 10% 10% 10% 10% 10%	- - - - - - -
2525 10 20 2525 10 30 2525 10 40 2525 10 90 2525 20 2525 20 10 2525 20 20 2525 20 30 2525 20 40 2525 20 50 2525 20 90 2525 30 2525 30 10	      	shape Mica splittings, book form Mica splittings, loose Other Mica powder: Mica flakes, 2.20 mesh Mica powder, dry ground Mica powder, micronised Mica powder, wet ground Mica powder, calcined Other Mica waste: Mica mine scrap and waste	kg. kg. kg. kg. kg. kg. kg.	10% 10% 10% 10% 10% 10% 10%	-

NATURAL STEATITE, WHETHER OR NOT ROUGHLY TRIMMED OR MERELY CUT, BY SAWING OR

2526

(1)		(2)	(3)	(4)	(5)
		OTHERWISE, INTO BLOCKS OR SLABS OF A			
		RECTANGULAR (INCLUDING SQUARE) SHAPE;			
		TALC			
2526 10	-	Not crushed, not powdered:			
2526 10 10		Steatite (soap stone, etc.) block	kg.	10%	-
2526 10 20		Steatite (soap stone, etc.) lumps	kg.	10%	-
2526 10 90		Other	kg.	10%	-
2526 20 00	-	Crushed or powdered	kg.	10%	-
2528		NATURAL BORATES AND CONCENTRATES THEREOF			
		(WHETHER OR NOT CALCINED), BUT NOT INCLUDING			
		BORATES SEPARATED FROM NATURAL BRINE;			
		NATURAL BORIC ACID CONTAINING NOT MORE THAN			
		85% OF H <sub>3</sub> BO <sub>3</sub> CALCULATED ON THE DRY WEIGHT			
2528 00	-	Natural borates and concentrates thereof (Whether			
		or not calcined), but not including borates separated			
		from natural brine; natural boric acid containing not			
		more than 85 % of H <sub>3</sub> BO <sub>3</sub> calculated on the dry			
		weight:			
2528 00 10		Natural sodium borates and concentrates thereof	kg.	10%	-
		(whether or not calcined)			
2528 00 20		Natural boric acid containing not more than 85%	kg.	10%	-
		of H <sub>3</sub> BO <sub>3</sub> (calculated on the dry weight)			
2528 00 30		Natural calcium borates and concentrates thereof	kg.	10%	-
		(whether or not calcined)	_	4.0 - 1	
2528 00 90		Other	kg.	10%	-
2529		FELDSPAR; LEUCITE; NEPHELINE AND			
		NEPHELINE SYENITE; FLUORSPAR			
2529 10	-	Feldspar:			
2529 10 10		Lumps	kg.	10%	-
2529 10 20		Powder	kg.	10%	-
2720 24 00	-	Fluorspar:		400	
2529 21 00		Containing by weight 97% or less of	kg.	10%	-
		calcium fluoride		100	
2529 22 00		Containing by weight more than 97% of	kg.	10%	-
2520 20 00		calcium fluoride		1.00/	
2529 30 00	_	Leucite; nepheline and nepheline syenite	kg.	10%	<b>-</b>
2530		MINERAL SUBSTANCES NOT ELSEWHERE			
2520.10		SPECIFIED OR INCLUDED			
2530 10	-	Vermiculite, perlite and chlorites,			
0500 10 10		unexpanded:		100/	
2530 10 10		Vermiculite	kg.	10%	-

(1)		(2)	(3)	(4)	(5)
2530 10 20		Perlite	kg.	10%	-
2530 10 90		Others (including powder)	kg.	10%	-
2530 20 00	-	Kieserite, epsomite (natural magnesium sulphates)	kg.	10%	-
2530 90	-	Other:			
2530 90 10		Meerschaum (whether or not in polished pieces) and amber agglomerated; meerachaum and agglomerated amber in plates, rods, etc., not worked after moulding jet	kg.	10%	-
2530 90 20		Natural arsenic sulphides (such as orpiment)	kg.	10%	-
2530 90 30		Calcite	kg.	10%	-
2530 90 40		Ores and concentrates of rare earth metals	kg.	10%	-
2530 90 50		Wollastonite	kg.	10%	-
2530 90 60		Earth colour ochre, crude	kg.	10%	-
2530 90 70		Other processed earth colour ochre  Other:	kg.	10%	-
2530 90 91		Strontium sulphate (natural ore)	kg.	10%	-
2530 90 99		Other	kg.	10%	-