SECTION V MINERAL PRODUCTS

V-1

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Annotated for Statistical Reporting Purposes

#### **CHAPTER 25**

#### SALT; SULFUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT

#### Notes

 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 which 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 antidusting agent, provided that such addition does not render the product particularly suitable for a specific use rather than for general use.

- 2. This chapter does not cover:
  - (a) Sublimed sulfur, precipitated sulfur or colloidal sulfur (heading 2802);
  - (b) Earth colors containing 70 percent or more by weight of combined iron evaluated as Fe<sub>2</sub>O<sub>3</sub> (heading 282I);
  - (c) Medicaments or other products of chapter 30;
  - (d) Perfumery, cosmetic or toilet preparations (chapter 33);
  - Setts, curbstones or flagstones (heading 6801); mosaic cubes and the like (heading 6802); roofing, facing or damp course slates (heading 6803);
  - (f) Precious or semiprecious stones (heading 7102 or 7103);
  - (g) Cultured crystals (other than optical elements) weighing not less than 2.5 g 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 or tailors' chalks (heading 9609).
- 3. Any products classifiable in heading 2517 and any other heading of the chapter are to be classified in heading 2517.
- 4. Heading 2530 applies, inter alia, to: vermiculite, perlite and chlorites, unexpanded; earth colors, 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 molding; jet; strontianite (whether or not calcined), other than strontium oxide; broken pieces of pottery, brick or concrete.

#### Statistical Note

- 1. For the purposes of heading 2525:
  - (a) The term "<u>split block mica</u>" means mica, not exceeding 0.508 mm in thickness, that has been split and selected within a tolerance of 0.203 mm, but which has not been cut or stamped to dimensions, shape or form;
  - (b) The term "<u>mica splittings</u>" means mica laminae in book-form or book-pack, or in loose pack, suitable for use in the manufacture of agglomerated (built-up) mica included in heading 6815.

•	Stat.		Unit		Rates of Duty	^
Subheading	Suf- fix	Article Description	of Quantity	1 General	Special	2
501.00.00		Salt (including table salt and denatured salt) and pure				
		sodium chloride, whether or not in aqueous solution or				
		containing added anticaking or free-flowing agents; sea water	t	Free		26%
						2070
502.00.00	00	Unroasted iron pyrites	t	Free		Free
503.00.00		Sulfur of all kinds, other than sublimed sulfur, precipitated				
500.00.00		sulfur and colloidal sulfur		Free		Free
	10	Crude or unrefined sulfur	-			
	90	Other	. L			
504		Natural graphite:				
504.10	00	In powder or in flakes:	ka	Free		2 6 4/4 9
	00 00	Crystalline flake (not including flake dust) Other	ку ka	Free		3.6¢/kg 10%
	00	Other	kg	Free		10%
505		Natural sands of all kinds, whether or not colored, other				
000		than metal-bearing sands of chapter 26:				
505.10		Silica sands and quartz sands:				
505.10.10	00	Sand containing by weight 95 percent or more of silica and not more than 0.6 percent of oxide of				
		iron	t	Free		\$1.97/t
						,
	00	Other				Free Free
00.90.00	00		· · · · · · · · ·			FIEE
506		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:				
506.10.00				Free		Free
	10	Sands (other than natural) containing by weight				
		95 percent or more of silica and not more than 0.6 percent of oxide of iron	1			
	50	Other		_		_
506.20.00	10	Quartzite	•	Free		Free
	80					
				_		
507.00.00	00	Kaolin and other kaolinic clays, whether or not calcined	t	⊦ree		\$2.46/t
508		Other clays (not including expanded clays of heading				
		6806), andalusite, kyanite and sillimanite, whether or not				
508.10.00	00	calcined; mullite; chamotte or dinas earths: Bentonite	+	Free		\$3.20/t
	00	Fire-clay	t			\$3.20/t \$1.97/t
508.40.01		Other clays		Free		\$1.97/t
	10 20	Common blue clay and other ball clays Decolorizing earths and fuller's earth				
	20 50	Other	t			
508.50.00	00	Andalusite, kyanite and sillimanite	t			Free
	00 00	Mullite	t +	⊢ree Free		30% Free
555.70.00	50		••••••	. 100		1100
509.00	~~	Chalk:		<b>F</b> == -		
	00 00	CrudeOther		Free Free		Free 13%
000.00.20	00					1070
510		Natural calcium phosphates, natural aluminum calcium				
510.10.00	00	phosphates and phosphatic chalk: Unground	t	Free		Free
	00	Ground		Free		Free
	-					-
			I			

Heading/	Stat.		Unit		Rates of Duty	25-3
Subheading	Suf-	Article Description	of	Conorol	1 Crossial	2
2511	fix	Natural barium sulfate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide	Quantity	General	Special	
2511.10 2511.10.10 2511.10.50		of heading 2816: Natural barium sulfate (barytes): Ground			Free (A,AU,BH,CA, CL,E,IL,J,JO,MA,	\$7.38/t \$3.94/t
2511.20.00	00	Natural barium carbonate (witherite)	kg	Free	MX,ÓM,P,PÉ,SG)	30%
2512.00.00	00	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	t	Free		Free
2513		Pumice; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated:				
2513.10.00	10	Pumice stone Crude or in irregular pieces, including crushed		Free		Free
2513.20	80	pumice Other Emery, natural corundum, natural garnet and other natural abrasives:				
2513.20.10 2513.20.90	00 00	Crude or in irregular pieces	kg kg	Free Free		Free 2.2¢/kg
2514.00.00	00	Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	t	Free		25%
2515		Marble, travertine 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:				
2515.11.00	00	Marble and travertine: Crude or roughly trimmed	m <sup>3</sup> t	Free		\$22.95/m <sup>3</sup>
2515.12	00	Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape: Marble		Free		100/
2515.12.10 2515.12.20	00 00	Travertine		3%	Free (A*,AU,BH, CA,CL,E,IL,J,JO, MA,MX,OM,P, PE,SG)	13% 50%
2515.20.00	00	Other calcareous monumental or building stone; alabaster	t	3%	Free (A,AU,BH,CA, CL,E,IL,J,JO,MA, MX,OM,P,PE,SG)	

•	Sut				4	~
516	Suf- fix	Article Description	of Quantity	General	1 Special	2
510		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:				
516.11.00	00	Granite: Crude or roughly trimmed	. m <sup>3</sup>	Free		\$8.83/m³
2516.12.00		Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape		2.8%	Free (A,AU,BH,CA, CL,E,IL,J,JO,MA, MX,OM,P,PE,SG)	60%
2516.20	30 60 00	Having a thickness of 7.5 cm or more Other Sandstone: Crude or roughly trimmed	t	Free		\$5.30/m <sup>3</sup>
		Merely cut, by sawing or otherwise, into blocks or	t	1100		φ0.00/m
010.20.20	00	slabs of a rectangular (including square) shape	t	3%	Free (A,AU,BH,CA, CL,E,IL,J,JO,MA, MX,OM,P,PE,SG)	
516.90.00		Other monumental or building stone		3%	Free (A,AU,BH,CA, CL,E,IL,J,JO,MA, MX,OM,P,PE,SG)	50%
	30 60	Having a thickness of 7.5 cm or more	t t			
2517 2517.10.00		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, whether or not heat-treated: 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				
	15 20 55	heat-treated	t t	Free		30%
2517.20.00	00	Macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in subheading 2517.10	.t	Free		30%
2517.30.00	00	Tarred macadam	t	Free		30%
	00 00	Granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated: Of marble Other				30% \$1.10/t
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:				
	00 00	Dolomite, not calcined or sintered Calcined or sintered dolomite	t t	Free 3%	Free (A,AU,BH,CA, CL,E,IL,J,JO,MA,	Free 30%
2518.30.00	00	Dolomite ramming mix	t	Free	MX,OM,P,PE,SG)	30%

Stat.		Unit		Rates of Duty	
Suf-	Article Description	of	1		2
fix		Quantity	General	Special	
	magnesia; dead-burned (sintered) magnesia, whether or not containing small quantities of other oxides added before sintering; other magnesium oxide, whether or not				
00	. Natural magnesium carbonate (magnesite)	t	Free		\$10.33/t
00	magnesia				1.7¢/kg
00 00					\$20.70/t 15.4¢/kg
	without small quantities of accelerators or retarders:				
00 00					Free \$1.38/t
00	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement	t	Free		Free
	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825:				
00	Quicklime	kg	Free		0.2¢/kg, including weight of container
00	Slaked lime	kg	Free		0.3¢/kg, including weight of container
00	Hydraulic lime	kg	Free		0.2¢/kg, including weight of container
00	whether or not colored or in the form of clinkers:	t	Free		\$1.32/t, including
00	Portland cement: White cement, whether or not artificially colored	t	Free		weight of container \$1.76/t, including weight of container
00	Other	t	Free		\$1.32/t, including weight of container
00	Aluminous cement	t	Free		\$1.32/t, including weight of container
00	Other hydraulic cements	t	Free		\$1.32/t, including weight of container
	Suf-fix       00     00       00     00       00     00       00     00       00     00       00     00       00     00       00     00       00     00       00     00       00     00       00     00       00     00	Suf- fix     Atticle Description       Natural magnesium carbonate (magnesite); fused magnesia, dead-burned (sintered) magnesia, whether or not pure;     Natural magnesium carbonate (magnesite)	Suf- fix     Article Description     of Quantity       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 Other:     t       00     Natural magnesium carbonate (magnesite)     t       01     Natural magnesium carbonate (magnesite)     t       02     Natural magnesia and dead-burned (sintered) magnesia     kg       03     Caustic calcined magnesite     t       04     Caustic calcined magnesite     t       05     Other     kg       06     Caustic calcined magnesite     t       07     Plused magnesia     kg       08     Caustic calcined magnesite     t       09     Caustic calcined magnesite     t       00     Caustic calcined magnesite     t       01     Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement     t       00     Limestone flux; limestone and hydraulic lime, other than calcium oxide and hydroxide of heading 2825:     kg       00     Hydraulic lime     kg        01	Suf- ix Article Description of Quantity 1   Natural magnesia: dead-burned (sintered) magnesia; whether or not containing small quantities of other oxides added before sintering; other magnesium oxide, whether or not pure: free free   00 Natural magnesium carbonate (magnesite) t free   01 Chter: free   02 Fused magnesia and dead-burned (sintered) magnesia kg free   01 Caustic calcined magnesite t free   02 Caustic calcined magnesite (consisting of calcined gypsum; anhydrite; plasters (consisting of calcined gypsum; anhydrite; plasters (consisting of calcined gypsum; anhydrite free   02 Plasters t free   03 Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement t free   04 Luicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825: kg free   05 Slaked lime kg free   06 Hydraulic lime kg free   07 Variaul cement; aluminous cement, slag cement, supersulfate cement and similar hydraulic cements, whether or not colored or in the form of clinkers: free   07 Other t Free   08 Aluminous cement: free	Sult Article Description ortice   In Network Countily General Special   Imagnesia General Special Special   Imagnesia General Special   Imagnesia There on the special special and dead-burned (sintered) Imagnesia   Imagnesia General Special   Imagnesia The special and dead-burned (sintered) Imagnesia   Imagnesia Imagnesia The special Imagnesia   Imagnesia The special and dead-burned (sintered) Imagnesia Imagnesia   Imagnesia Imagnesia The special and spec

Suf-	Article Description	- 4		Rates of Duty		
		of Quantity	General	1 Special	2	
fix	Asbestos:	Quantily	General	Special		
00	Crocidolite (Blue)				Free	
10		 t	Free		Free	
-	Chrysotile:	L L				
		t				
-0		t				
15	Milled fibers, group 4 and 5 grades	+				
55						
60	Other	t				
	Mica, including splittings; mica waste:					
10	Crude mica and mica rifted into sheets or splittings		Free		Free	
20	Mica splittings					
50	Other	kg	E.e.e		000/	
00	Mica waste	кд kg	Free		20% 8.8¢/kg	
		5				
	Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rect-					
	angular (including square) shape; talc:		_		<i></i> .	
	Not crushed, not powdered	kg t			0.6¢/kg 35%	
00		• • • • • • • • •			0070	
	Natural borates and concentrates thereof (calcined or not), but not including borates separated from natural bring:					
	natural boric acid containing not more than 85 percent of					
00	H <sub>3</sub> BO <sub>3</sub> calculated on the dry weight:					
00		kg	Free		Free	
	Other	-	Froo		Free	
10	Natural calcium borates	kg	FIEE		riee	
50	Other	kg				
	Feldspar; leucite, nepheline and nepheline syenite;					
		+	Free		40.4/4	
00	Fluorspar:	ι	FIEE		49¢/t	
00	Containing by weight 97 percent or less of calcium	1	<b>Free</b>		10 50/	
		ι	гіее		13.5%	
00	Containing by weight more than 97 percent of	<b>_</b>	<b>Fran</b>		Ф <i>Б Б 4 4</i>	
	calcium fluoride	τ			\$5.51/t Free	
10	Nepheline syenite	t				
50	Other	τ				
	Mineral substances not elsewhere specified or included:		_			
00	Vermiculite, perlite and chlorites, unexpanded	кд	⊢ree		Free	
	Kieserite, epsom salts (natural magnesium sulfates):		_			
00					Free 20%	
55		···9 · · · · · ·			_0 /0	
00		+	Free		Free	
00						
		-		CL,È,IL,J,JO,MA,		
	Other		Free	IVIA,UIVI,P,PE,SG)	0.3¢/kg	
10	Celestite	kg			, 5	
15 50						
		.9				
	10     304     45     56     120     00 <td>Other   Other     10   Amosite     20   Crudes     40   Milled fibers, group 3 grades (spinning fibers or equivalent)     45   Milled fibers, group 4 and 5 grades     55   Other     60   Other     70   Mica, including splittings; mica waste:     71   Crude mica and mica rifted into sheets or splittings     72   Split block mica     73   Mica splittings     74   Mica apolittings     75   Other     76   Mica apolittings     77   Mica splittings     78   Mica gowder     79   Mica gowder     70   Mica waste     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:     70   Not crushed, not powdered     71   Natural boric acid containing not more than 85 percent of H, BD3, calculated on the dry weight:     71   Natural sodium borates and concentrates thereof (whether or not calcined)     70   Natural calcium borates     71   Natural calcium borates     72   Feldspar; leuc</td> <td>Other   t     10   Amosite     230   Crudes     241   Milled fibers, group 3 grades (spinning fibers or equivalent)     25   Other     26   Milled fibers, group 4 and 5 grades     27   Other     28   Other     29   Other     20   Other     21   Spil block mica     22   Mica spilttings     23   Other     24   Mica spilttings     25   Other     26   Mica spilttings     27   Spil block mica     28   Mica spilttings     29   Mica spilttings     20   Mica rubordesile or not colonaling not more than 85 per</td> <td>Other   Free     0   Amostie   t     10   Chrysotile:   t     40   Milled fibers, group 3 grades (spinning fibers or equivalent)   t     45   Milled fibers, group 4 and 5 grades   t     46   Milled fibers, group 4 and 5 grades   t     47   Mica, including splittings; mica waste:   t     Crude mica and mica rifted into sheets or splittings   Kg     50   Other   Kg     61   Split block mica   kg     62   Mica splittings; mica waste:   kg     63   Other   kg     64   Mica splittings; mica waste:   kg     7   Ree   kg     65   Other   kg     66   Other   kg     7   Ree   kg     7   Free   kg     7   Natural steatile, whether or not roughly trimmed or merely     7   Natural steatile, ont powdered   t     7   Retard or powdered   t     7   Retard or powdered   t     7   Natural sodum borates and concentr</td> <td>Other   Free     0   Amosite   t     40   Milled fibers, group 3 grades (spinning fibers or equivalent)   t     45   Milled fibers, group 4 and 5 grades   t     46   Milled fibers, group 4 and 5 grades   t     47   Milea plittings; mica waste: Crude mica and mica rifted into sheets or splittings   Free     48   Mica, including splittings; mica waste: Crude mica and mica rifted into sheets or splittings   Free     49   Mica apolitings   Kg     40   Mica apolitings   Kg     41   Mica apolitings   Kg     42   Mica apolitings   Kg     43   Mica apolitings   Kg     44   Mica apolitings   Kg     45   Mica powder   Kg     46   Crushed or powdered   Kg     47   Natural science on outcalcined)   Kg     48   Other   Free     49   Other   Kg     41   Natural science on outcalcined)   Kg     42   Other   Free     43   Other   Free     44   <td< td=""></td<></td>	Other   Other     10   Amosite     20   Crudes     40   Milled fibers, group 3 grades (spinning fibers or equivalent)     45   Milled fibers, group 4 and 5 grades     55   Other     60   Other     70   Mica, including splittings; mica waste:     71   Crude mica and mica rifted into sheets or splittings     72   Split block mica     73   Mica splittings     74   Mica apolittings     75   Other     76   Mica apolittings     77   Mica splittings     78   Mica gowder     79   Mica gowder     70   Mica waste     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:     70   Not crushed, not powdered     71   Natural boric acid containing not more than 85 percent of H, BD3, calculated on the dry weight:     71   Natural sodium borates and concentrates thereof (whether or not calcined)     70   Natural calcium borates     71   Natural calcium borates     72   Feldspar; leuc	Other   t     10   Amosite     230   Crudes     241   Milled fibers, group 3 grades (spinning fibers or equivalent)     25   Other     26   Milled fibers, group 4 and 5 grades     27   Other     28   Other     29   Other     20   Other     21   Spil block mica     22   Mica spilttings     23   Other     24   Mica spilttings     25   Other     26   Mica spilttings     27   Spil block mica     28   Mica spilttings     29   Mica spilttings     20   Mica rubordesile or not colonaling not more than 85 per	Other   Free     0   Amostie   t     10   Chrysotile:   t     40   Milled fibers, group 3 grades (spinning fibers or equivalent)   t     45   Milled fibers, group 4 and 5 grades   t     46   Milled fibers, group 4 and 5 grades   t     47   Mica, including splittings; mica waste:   t     Crude mica and mica rifted into sheets or splittings   Kg     50   Other   Kg     61   Split block mica   kg     62   Mica splittings; mica waste:   kg     63   Other   kg     64   Mica splittings; mica waste:   kg     7   Ree   kg     65   Other   kg     66   Other   kg     7   Ree   kg     7   Free   kg     7   Natural steatile, whether or not roughly trimmed or merely     7   Natural steatile, ont powdered   t     7   Retard or powdered   t     7   Retard or powdered   t     7   Natural sodum borates and concentr	Other   Free     0   Amosite   t     40   Milled fibers, group 3 grades (spinning fibers or equivalent)   t     45   Milled fibers, group 4 and 5 grades   t     46   Milled fibers, group 4 and 5 grades   t     47   Milea plittings; mica waste: Crude mica and mica rifted into sheets or splittings   Free     48   Mica, including splittings; mica waste: Crude mica and mica rifted into sheets or splittings   Free     49   Mica apolitings   Kg     40   Mica apolitings   Kg     41   Mica apolitings   Kg     42   Mica apolitings   Kg     43   Mica apolitings   Kg     44   Mica apolitings   Kg     45   Mica powder   Kg     46   Crushed or powdered   Kg     47   Natural science on outcalcined)   Kg     48   Other   Free     49   Other   Kg     41   Natural science on outcalcined)   Kg     42   Other   Free     43   Other   Free     44 <td< td=""></td<>	