

Canadian Imports from the United States 2023 Product List - Mineral Products

HS Code	Product Category	Total Value (CDN \$)	% of Total Canadian Imports	% of Total Imports from the US	% US Imports in Product Category
Total Canadian Imports		754,136,843,000	100%		100.0%
Total Imports from the US		373,685,991,000	50%	100%	100.0%
V	Mineral Products	44,523,129,000	6%	12%	31.7%
25	Salt; Sulphur; earths and stone; plastering materials; lime and cement	1,191,265,910	0.1580%	0.3188%	73%
2501	Salt, incl tab & denatured & pure sodium chloride, w/n in aqueous sol;sea water	189,067,020	0.0251%	0.0506%	65%
2502	Unroasted iron pyrites	60,554	0.0000%	0.0000%	2%
2503	Sulphur of all kinds, other than sublimed, precipitated and colloidal	7,423,746	0.0010%	0.0020%	89%
2504	Natural graphite	3,707,448	0.0005%	0.0010%	43%
250410	Natural graphite, in powder or in flakes	3,245,172	0.0004%	0.0009%	
250490	Natural graphite, nos	462,276	0.0001%	0.0001%	
2505	Natural sands of all kinds, w/n coloured, o/t metal bearing sands of Ch 26	363,291,547	0.0482%	0.0972%	98%
250510	Silica sands and quartz sands	362,873,889	0.0481%	0.0971%	
250590	Natural sands, w/n coloured, o/t metal-bearing sand of Chapter 26, nos	417,658	0.0001%	0.0001%	
2506	Quartz, o/t natural sands; quartzite,w/n roughly trimmed or cut into blocks/slab	1,214,396	0.0002%	0.0003%	7%
250610	Quartz, other than natural sands	810,202	0.0001%	0.0002%	
250620	Quartzite	404,194	0.0001%	0.0001%	
2507	Kaolin and other kaolinic clays, whether or not calcined	31,476,784	0.0042%	0.0084%	39%
2508	Clays,nos,o/t No 68.06,andalusite,kyanite,etc,w/n calcined; mullite;chamotte,etc	133,159,436	0.0177%	0.0356%	83%
250810	Bentonite	83,871,024	0.0111%	0.0224%	
250830	Fire-clay	3,087,885	0.0004%	0.0008%	
250840	Other clays, excluding expanded clays of No 68.06	38,459,169	0.0051%	0.0103%	

## Canadian Imports from the United States 2023 Product List - Mineral Products

HS Code	Product Category	Total Value (CDN \$)	% of Total Canadian Imports	% of Total Imports from the US	% US Imports in Product Category
250850	Andalusite, kyanite and sillimanite	1,860,625	0.0002%	0.0005%	
250860	Mullite	5,455,695	0.0007%	0.0015%	
250870	Chamotte or dinas earths	425,038	0.0001%	0.0001%	
<b>2509</b>	<b>Chalk</b>	<b>241,325</b>	<b>0.0000%</b>	<b>0.0001%</b>	<b>24%</b>
<b>2510</b>	<b>Natural calcium and aluminum calcium phosphates, and phosphatic chalk</b>	<b>77,761</b>	<b>0.0000%</b>	<b>0.0000%</b>	<b>29%</b>
251010	Natural calcium and aluminum calcium phosphates, and phosphatic chalk, unground	77,761	0.0000%	0.0000%	
<b>2511</b>	<b>Natural barium sulphate; natural barium carbonate, w/n calcined, o/t No 28.16</b>	<b>6,393,024</b>	<b>0.0008%</b>	<b>0.0017%</b>	<b>29%</b>
251110	Natural barium sulphate (barytes)	6,370,533	0.0008%	0.0017%	
251120	Natural barium carbonate (witherite)	22,491	0.0000%	0.0000%	
<b>2512</b>	<b>Siliceous fossil meals,for example kieselguhr,sim siliceous earths,w/n calcined</b>	<b>14,975,762</b>	<b>0.0020%</b>	<b>0.0040%</b>	<b>94%</b>
<b>2513</b>	<b>Pumice stone; emery;natural corundum &amp; garnet,o natural abrasives,w/n heat-treat</b>	<b>9,631,601</b>	<b>0.0013%</b>	<b>0.0026%</b>	<b>61%</b>
251310	Pumice stone	2,669,865	0.0004%	0.0007%	
251320	Emery,natural corundum,natural garnet & other natural abrasives,w/n heat-treated	6,961,736	0.0009%	0.0019%	
<b>2514</b>	<b>Slate,w/n roughly trimmed or merely cut,by saw or o/w,in blocks/slabs rect shape</b>	<b>159,980</b>	<b>0.0000%</b>	<b>0.0000%</b>	<b>25%</b>
<b>2515</b>	<b>Marble,travertine,ecaussine,etc,w/n roughly trimmed/merely cut,blocks rect shape</b>	<b>10,587,222</b>	<b>0.0014%</b>	<b>0.0028%</b>	<b>86%</b>
251511	Marble and travertine, crude or roughly trimmed	511,130	0.0001%	0.0001%	
251512	Marble and travertine, merely cut, by sawing or otherwise,into rect blocks/slabs	2,731,008	0.0004%	0.0007%	
251520	Ecaussine & o calcareous monumental/building stone,of spec grav >=2.5; alabaster	7,345,084	0.0010%	0.0020%	
<b>2516</b>	<b>Granite,porphyry,basalt,etc,w/n roughly trimmed/merely cut,by saw or o/w,blocks</b>	<b>15,951,914</b>	<b>0.0021%</b>	<b>0.0043%</b>	<b>70%</b>
251611	Granite, crude or roughly trimmed	2,094,344	0.0003%	0.0006%	
251612	Granite, merely cut, by sawing or otherwise, into blocks/slabs rectangular shape	6,131,579	0.0008%	0.0016%	
251620	Sandstone,w/n roughly trim/merely cut by saw or o/w,into blocks/slabs rect shape	1,953,622	0.0003%	0.0005%	
251621	Sandstone, crude or roughly trimmed (Retired 2006)				
251622	Sandstone, merely cut, by sawing or otherwise, into blocks, etc (Retired 2006)				
251690	Monum/bldg stone,w/n trim/merely cut by saw/o/w,into block/slab rect shape,nos	5,772,369	0.0008%	0.0015%	

## Canadian Imports from the United States 2023 Product List - Mineral Products

HS Code	Product Category	Total Value (CDN \$)	% of Total Canadian Imports	% of Total Imports from the US	% US Imports in Product Category
<b>2517</b>	<b>Pebbles,etc,f aggregates,etc; macadam of slag,etc;granules,etc,of No 25.15/25.16</b>	<b>47,747,961</b>	<b>0.0063%</b>	<b>0.0128%</b>	<b>96%</b>
251710	Pebbles, gravel,broken/crushed stone,used for concrete aggregates,w/n heat-treat	161,951	0.0000%	0.0000%	
251720	Macadam of slag/dross/similar industrial waste,w/n incorp mat of No 2517.10		0.0000%	0.0000%	
251730	Tarred macadam	105,470	0.0000%	0.0000%	
251741	Marble granules, chipping and powder, of No 25.15 or 25.16, heat-treated or not	3,537,200	0.0005%	0.0009%	
251749	Granules, chipping & powder, of stonos of No 25.15 or 25.16,w/n heat-treated,nos	2,584,853	0.0003%	0.0007%	
<b>2518</b>	<b>Dolomite, w/n calcined, roughly trimmed/merely cut,by saw or o/w,in blocks/slabs</b>	<b>16,570,653</b>	<b>0.0022%</b>	<b>0.0044%</b>	<b>99%</b>
251810	Dolomite, not calcined or sintered	1,849,476	0.0002%	0.0005%	
251820	Dolomite, calcined or sintered	14,721,177	0.0020%	0.0039%	
<b>2519</b>	<b>Natural magnosium carb (magnosite); magnosia,fused &amp; dead-burned;magnosium oxide</b>	<b>7,780,030</b>	<b>0.0010%</b>	<b>0.0021%</b>	<b>31%</b>
251910	Natural magnosium carbonate (magnosite)	442,090	0.0001%	0.0001%	
251990	Magnosia, fused, dead-burned, w/n cont o oxides; magnosium oxide, w/n pure	7,337,940	0.0010%	0.0020%	
<b>2520</b>	<b>Gypsum; anhydrite;plasters, consis of calcined gypsum/calcium sulphate,w/n colrd</b>	<b>41,501,973</b>	<b>0.0055%</b>	<b>0.0111%</b>	<b>46%</b>
252010	Gypsum; anhydrite	16,177,132	0.0021%	0.0043%	
252020	Plasters, w/n coloured, with or without small qty of accelerators or retarders	25,324,841	0.0034%	0.0068%	
<b>2521</b>	<b>Limestone flux;limestone &amp; other calcareous stone,for manufacture of lime/cement</b>	<b>14,899,913</b>	<b>0.0020%</b>	<b>0.0040%</b>	<b>92%</b>
<b>2522</b>	<b>Quicklime, slaked and hydraulic lime,o/t calcium oxide and hydroxide of No 28.25</b>	<b>63,019,566</b>	<b>0.0084%</b>	<b>0.0169%</b>	<b>98%</b>
252210	Quicklime	55,168,109	0.0073%	0.0148%	
252220	Slaked lime	6,973,207	0.0009%	0.0019%	
252230	Hydraulic lime	878,250	0.0001%	0.0002%	
<b>2523</b>	<b>Cement: Portland, aluminous, slag, supersulphate &amp; sim hyd,w/n colrd/in clinkers</b>	<b>158,035,717</b>	<b>0.0210%</b>	<b>0.0423%</b>	<b>69%</b>
252310	Cement, not pulverized, known as cement clinkers	210,545	0.0000%	0.0001%	
252321	Portland cement, white, whether or not artificially coloured	6,826,825	0.0009%	0.0018%	
252329	Portland cement, nos	87,993,186	0.0117%	0.0235%	
252330	Aluminous cement	20,436,258	0.0027%	0.0055%	
252390	Hydraulic cements, nos	42,568,903	0.0056%	0.0114%	
<b>2524</b>	<b>Asbestos</b>	<b>30,514</b>	<b>0.0000%</b>	<b>0.0000%</b>	<b>100%</b>

## Canadian Imports from the United States 2023 Product List - Mineral Products

HS Code	Product Category	Total Value (CDN \$)	% of Total Canadian Imports	% of Total Imports from the US	% US Imports in Product Category
252490	Asbestos, other than crocidolite, nos	30,514	0.0000%	0.0000%	
<b>2525</b>	<b>Mica, including splittings; mica waste</b>	<b>1,309,439</b>	<b>0.0002%</b>	<b>0.0004%</b>	<b>82%</b>
252510	Mica, crude or rifted into sheets or splittings	22,013	0.0000%	0.0000%	
252520	Mica powder	1,287,322	0.0002%	0.0003%	
252530	Mica waste	104	0.0000%	0.0000%	
<b>2526</b>	<b>Natural steatite,w/n roughly trimmed/merely cut,by saw or o/w,in blk/slabs; talc</b>	<b>18,924,724</b>	<b>0.0025%</b>	<b>0.0051%</b>	<b>88%</b>
252610	Natural steatite and talc, not crushed, not powdered	111,199	0.0000%	0.0000%	
252620	Natural steatite and talc, crushed or powdered	18,813,525	0.0025%	0.0050%	
<b>2528</b>	<b>Natural borates &amp; conc t/o,w/n calci;nat boric acid,&lt;=85% H3BO3,calc on dry wt</b>	<b>883,828</b>	<b>0.0001%</b>	<b>0.0002%</b>	<b>31%</b>
252800	Natural borates & conc t/o, w/n calci;nat boric acid,<=85% H3BO3,calc on dry wt	883,828	0.0001%	0.0002%	
<b>2529</b>	<b>Felspar; leucite; nepheline and nepheline syenite; fluorspar</b>	<b>5,759,931</b>	<b>0.0008%</b>	<b>0.0015%</b>	<b>18%</b>
252910	Feldspar	427,414	0.0001%	0.0001%	
252921	Fluorspar, containing by weight 97% or less of calcium fluoride	958,410	0.0001%	0.0003%	
252922	Fluorspar, containing by weight more than 97% of calcium fluoride	1,741,012	0.0002%	0.0005%	
252930	Leucite; nepheline and nepheline syenite	2,633,095	0.0003%	0.0007%	
<b>2530</b>	<b>Mineral substances, nos</b>	<b>27,382,141</b>	<b>0.0036%</b>	<b>0.0073%</b>	<b>65%</b>
253010	Vermiculite, perlite and chlorites, unexpanded	5,424,958	0.0007%	0.0015%	
253020	Kieserite, epsomite (natural magnesium sulphates)	446,281	0.0001%	0.0001%	
253090	Mineral substances, nos	21,510,902	0.0029%	0.0058%	