لصدف ۲۵ نمک، گوگرد، سنگ، مواد گچ، آهک و سیمان

CC FEA	Description	Suppl.	Rate of import
Code		unit	customs duty
		of	(as a per cent
		measu-	of the customs
		rement	value or
			in euros)
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 00 100 0	- sea water and salt liquors	-	5
	- common 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:		
2501 00 310 0	for chemical transformation	-	5
	(separation of Na from CI) for		
	the manufacture of other products		
	other:		
2501 00 510 0	denatured or for industrial	-	5
	uses (including refining) other		
	than preservation or preparation		
	of foodstuffs for human or animal		

consumption

- - - other:

2501 00 91	salt suitable for human		
	consumption:		
2501 00 911 0	iodine-treated	-	5
2501 00 919 0	other	-	5
2501 00 990 0	other	-	5
2502 00 000 0	Unroasted iron pyrites	-	5
2503 00	Sulphur of all kinds, other than		
	sublimed sulphur, precipitated		
	sulphur and colloidal sulphur:		
2503 00 100 0	- crude or unrefined sulphur	-	5
2503 00 900 0	- other	-	5
2504	Natural graphite:		
2504 10 000 0	- in powder or in flakes	-	5
2504 90 000 0	- other	-	5
2505	Natural sands of all kinds,		
	whether or not coloured, other		
	than metal-bearing sands of		
	Chapter 26:		
2505 10 000 0	- silica sands and quartz sands	-	5
2505 90 000 0	- other	-	5
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 10 000 0	- quartz	-	5

- quartzite:

2506 21 000 0	crude or roughly trimmed	-	5
2506 29 000 0	other	-	5
2507 00	Kaolin and other kaolinic clays,		
	whether or not calcined:		
2507 00 200 0	- kaolin	-	5
2507 00 800 0	- other kaolinic clays	-	5
2508	Other clays (not including		
	expanded clays of Heading 6806),		
	andalusite, kyanite and		
	sillimanite, whether or not		
	calcined; mullite; chamotte or		
	dinas earths:		
2508 10 000 0	- bentonite	-	5
2508 20 000 0	- decolourizing earths and	-	5
	fuller's earth		
2508 30 000 0	- fire-clay	-	5
2508 40 000 0	- other clays	-	5
2508 50 000 0	- andalusite, kyanite, and	-	5
	sillimanite		
2508 60 000 0	- mullite	-	5
2508 70	- chamotte or dinas earths:		
2508 70 100 0	chamotte earth	-	5
2508 70 900 0	dinas earth	-	5
2509 00 000 0	Chalk	-	5
2510	Natural calcium phosphates,		
	natural aluminium calcium		
	phosphates and phosphatic chalk:		
2510 10 000 0	- unground	-	5

2510 20 000 0	- ground	-	5
2511	Natural barium sulphate		
	(barytes); natural barium		
	carbonate (witherite), whether or		
	not calcined, other than barium		
	oxide of Heading 2816:		
2511 10 000 0	- natural barium sulphate	-	5
	(barytes)		
2511 20 000 0	- natural barium carbonate	-	5
	(witherite)		
2512 00 000 0	Siliceous fossil meals (for	-	5
	example, kieselguhr, tripolite		
	and diatomite) and similar		
	siliceous earths, whether or not		
	calcined, with apparent specific		
	gravity of 1 or less		
2513	Pumice stone; emery; natural		
	corundum, natural garnet and		
	other natural abrasives, whether		
	or not heat-treated:		
	- pumice stone:		
2513 11 000 0	crude or in irregular pieces,	-	5
	including crushed pumice		
	("bimskies")		
2513 19 000 0	other	-	5
2513 20 000 0	- emery, natural corundum,	-	5
	natural garnet and other natural		
	abrasives		
2514 00 000 0	Slate, whether or not roughly	-	5

	trimmed or merely cut, by sawing		
	or otherwise, into blocks or		
	slabs of rectangular (including		
	square) shape		
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 rectangular		
	(including square) shape:		
	- marble and travertine:		
2515 11 000 0	crude or roughly trimmed	-	5
2515 12	merely cut, by sawing or		
	otherwise, into blocks or slabs		
	of a rectangular (including		
	square) shape:		
2515 12 200 0	of a thickness not	-	5
	exceeding 4 cm		
2515 12 500 0	of a thickness exceeding 4	-	5
	cm but not exceeding 25 cm		
2515 12 900 0	other	-	5
2515 20 000 0	- ecaussine and other calcareous	-	5
	monumental or construction stone;		
	alabaster		
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:

	or slabs of a rectangular		
	(including square) shape:		
	- granite:		
2516 11 000 0	crude or roughly trimmed	-	5
2516 12	merely cut, by sawing or		
	otherwise, into blocks or slabs		
	of a rectangular (including		
	square) shape:		
2516 12 100 0	of a thickness not	-	5
	exceeding 25 cm		
2516 12 900 0	other	-	5
	- sandstone:		
2516 21 000 0	crude or roughly trimmed	-	5
2516 22 000 0	merely cut, by sawing or	-	5
	otherwise, into blocks or slabs		
	of a rectangular (including		
	square) shape		
2516 90 000 0	- other monumental or building	-	5
	stone		
2517	Pebbles, gravel, broken or		
	crushed stone, of a kind commonly		
	used for concrete aggregates, for		
	road metalling or for railway 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,		
	chipping and powder, of stones of		
	Headings 2515 or 2516, 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 or		
	other ballast, shingle and flint,		
	whether or not heat-treated:		
2517 10 100 0	pebbles, gravel, shingle and	-	5
	flint		
2517 10 200 0	limestone, dolomite and other	-	5
	calcareous stone, broken or		
	crushed		
2517 10 800 0	other	-	5
2517 20 000 0	- macadam of slag, dross of	-	5
	similar industrial waste, whether		
	or not incorporating the		
	materials cited in Subheading		
	2517 10		
2517 30 000 0	- tarred macadam	-	5
	- granules, chippings and powder,		
	of stones of Headings 2515 or		
	2516, whether or not		
	heat-treated:		

2517 41 000 0	of marble	-	5
2517 49 000 0	other	-	5
2518	Dolomite, whether or not		
	calcined; dolomite, roughly		
	trimmed or merely cut, by sawing		
	or otherwise, into blocks or		
	slabs of a rectangular (including		
	square) shape; agglomerated		
	dolomite (including tarred		
	dolomite):		
2518 10 000 0	- dolomite not calcined	-	5
2518 20 000 0	- calcined dolomite	-	5
2518 30 000 0	- agglomerated dolomite	-	5
	(including tarred dolomite)		
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 10 000 0	- natural magnesium carbonate	-	5
	(magnesite)		
2519 90	- other:		
2519 90 100 0	magnesium oxide, other than	-	5
	calcined natural magnesium		
	carbonate		
2519 90 300 0	dead-burned (sintered)	-	5
	magnesia		

2519 90 900 0	other	-	5
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 10 000 0	- gypsum; anhydrite	-	5
2520 20	- plasters:		
2520 20 100 0	building	-	5
2520 20 900 0	other	-	5
2521 00 000 0	Limestone flux; limestone and	-	5
	other calcareous stone, of a kind		
	used for the manufacture of lime		
	or cement		
2522	Quicklime, slaked lime and		
	hydraulic lime, other than		
	calcium oxide and hydroxide of		
	Heading 2825:		
2522 10 000 0	- quicklime	-	5
2522 20 000 0	- slaked lime	-	5
2522 30 000 0	- hydraulic lime	-	5
2523	Portland cement, aluminous		
	cement, slag cement,		
	super-sulphate cement and similar		
	hydraulic cements, whether or not		
	coloured or in the form of		
	clinkers:		
2523 10 000 0	- cement clinkers	-	5

- Portland	cement:

2523 21 000 0	white cement, whether or not	-	5
	artificially coloured		
2523 29 000 0	other	-	5
2523 30 000 0	- aluminous cement	-	5
2523 90	- other hydraulic cements:		
2523 90 100 0	blastfurnace cement	-	5
2523 90 300 0	pozzolanic cement	-	5
2523 90 900 0	other	-	5
2524 00	Asbestos:		
2524 00 300 0	- fibers, flakes or powder	-	5
2524 00 800 0	- other	-	5
2525	Mica, including splittings; mica		
	waste:		
2525 10 000 0	- crude mica and mica rifted into	-	5
	sheets or splittings		
2525 20 000 0	- mica powder	-	5
2525 30 000 0	- mica waste	-	5
2526	Natural steatite, whether or not		
	roughly trimmed or merely cut, by		
	sawing or otherwise, into blocks		
	or slabs or rectangular		
	(including square) shape; talc:		
2526 10 000 0	- not crushed, not powdered	-	5
2526 20 000 0	- crushed or powdered	-	5
[2527]			
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		
	H3BO3 calculated on the dry		
	weight:		
2528 10 000 0	- natural sodium borates and	-	5
	concentrates thereof (whether or		
	not calcined)		
2528 90 000 0	- other	-	5
2529	Felspar; leucite; nepheline and		
	nepheline syenite; fluorspar:		
2529 10 000 0	- felspar	-	5
	- fluorspar:		
2529 21 000 0	containing by weight 97% or	-	15
	less of calcium fluoride		
2529 22 000 0	containing by weight more	-	15
	than 97% of calcium fluoride		
2529 30 000 0	- leucite; nepheline and	-	5
	nepheline syenite		
2530	Mineral substances not elsewhere		
	specified or included:		
2530 10	- vermiculite, perlite, and		
	chlorites, unexpanded:		
2530 10 100 0	perlite	-	5
2530 10 900 0	vermiculite and chlorites	-	5
2530 20 000 0	- kieserite, epsomite (natural	-	5
	magnesium sulphates)		
2530 90	- other:		
2530 90 200 0	sepiolite	-	5

2530 90 980 0 - - other - 5