

Product Code: **A1.24**

Product Description: **Non-metallic mineral**

World Trade (2023): **21.2 Billion €**

This product code includes items indicated in the following table. Column "Weight %" also reported the percentage weight of each component with respect to aggregation considered. **This weight is determined by taking the structure of imports of the European Union.**

Code	Weight %	Description
UL250400	2.4	Natural graphite
UL250500	9.6	Natural sand and gravel
UL250610	1.1	Quartz
UL250700	8.6	Kaolin
UL250810	6.6	Bentonite
UL250830	1.3	Fireclay
UL250840	4.4	Clays
UL250850	1.1	Andalusite, kyanite and sillimanite
UL250860	1.0	Mullite
UL250870	0.9	Chamotte or dinas
UL250900	1.4	Crete
UL251200	1.4	Siliceous fossil meals and siliceous earths
UL251400	0.4	Slate
UL251510	1.9	Marble and travertine
UL251610	4.7	Granite
UL251620	0.5	Sandstone
UL251710	11.1	Pebbles, gravel of a kind commonly used for concrete
UL251720	0.2	Mixtures of slag and similar industrial waste, mixed with pebbles, gravel
UL251740	7.9	Granules, chippings and powder, of stones
UL251810	1.3	Dolomite, not calcined

Code	Weight %	Description
UL251910	0.3	Magnesium carbonate, natural "magnesite"
UL251990	9.4	Magnesia
UL252400	<0.1	Asbestos
UL252500	0.6	Mica
UL252600	5.7	Natural steatite
UL252910	3.7	Feldspar
UL252930	0.6	Leucite, nepheline and nepheline syenite
UL252A00	4.1	Limestone and gypsum
UL253010	1.1	Vermiculite, perlite and chlorites (unexpanded)
UL25B000	2.3	Other monumental or building cutting
UL262190	1.5	Slag and ash, incl. the ashes of kelp
UL271490	2.6	Bitumen and asphalt, natural