	Finished product	Qualifying process to be performed within the Area
ex 25.06	Quartz and quartzite, in grain or powder form	Crushing, sieving and grading of crude quartz or quartzite (ex 25.06)
ex 25.07	Calcined clay (for example, kao- lin and bentonite), andalusite, kyanite and sillimanite, but not including expanded clays falling within heading No. 68.07; mul- lite; chamotte and dinas earths	Manufacture from uncalcined clay, andalusite, kyanite or sillimanite (ex 25.07) or from materials not falling in 25.07
ex 25.09	Ground or calcined earth colours	Manufacture from unground, uncalcined earth colours (ex 25.09) or from materials not falling in 25.09
ex 25.13	Pumice stone, emery, natural corundum and other natural abra- sives in grain or powder form	Crushing, sieving and grading of crude materials falling in 25.13
ex 25.17	Flint in grain or powder form	Crushing, sieving and grading of crude flint (ex 25.17)
ex 25.18	Calcined dolomite; agglomerated dolomite (including tarred dolo- mite)	Manufacture from uncalcined dolomite (ex 25.18) or from materials not falling in 25.18
ex 25.19	Calcined magnesium carbonate	Manufacture from uncalcined natural mag- nesium carbonate (ex 25.19)
ex 25.20	Calcined gypsum, and plasters with a basis of calcium sulphate, whether or not coloured, but not including plasters specially pre- pared for use in dentistry	Manufacture from uncalcined gypsum (ex 25.20) or anhydrite (ex 25.20) or from ma- terials not falling in 25.20
25.22	Quicklime, slaked lime and hy- draulic lime, other than calcium oxide and hydroxide	Manufacture from materials not falling in 25.22
25.23	Portland cement, ciment fondu, slag cement, supersulphate ce- ment and similar hydraulic ce- ments, whether or not coloured or in the form of clinker	Manufacture from materials not falling in 25.23
ex 25.25	Agglomerated meerschaum; ag- glomerated amber	Manufacture from natural meerschaum wa- ste (ex 25.25) or amber waste (ex 25.25) or from materials not falling in 25.25
ex 25.30	Calcined concentrates of natural borates	Manufacture from crude natural borates (ex 25.30)