	Finished product	Qualifying process to be performed within the Area
32.06	Colour lakes	Manufacture from materials not falling in 32.06, provided that any synthetic organic dyestuffs (ex 32.05) and any materials falling in 32.07 are of Area origin
ex 32.07	Mineral blacks; ultramarine; pigments consisting of finely ground ores; zinc grey; soluble vandyke brown and similar products	Manufacture from materials not falling in 32.07
ex 32.07	Coloured earths and synthetic iron oxides mixed with synthetic organic dyestuffs	Manufacture from materials not falling in 32.06 or 32.07, provided that any synthetic iron oxides (ex 28.23) and any synthetic organic dyestuffs (ex 32.05) are of Area origin
ex 32.07	Lithopone and other pigments with a basis of zinc sulphide; cad- mopone and other pigments with a basis of cadmium compounds	Manufacture from materials not falling in 28.35 or 32.07
ex 32.07	Titanium whites, containing not more than 20 per cent by weight of titanium dioxide	Manufacture from materials not falling in 32.07
ex 32.07	Titanium whites, containing more than 20 per cent by weight of titanium dioxide	Manufacture from materials not falling in 28.25 or 32.07
ex 32.07	Pigments with a basis of chromium compounds or with a basis of ferro- or ferricyanides or mixtures thereof	Manufacture from materials not falling in 32.07, provided that any synthetic organic dyestuffs (ex 32.05) are of Area origin and that the chromium compounds or any materials falling in Chapter 28 contained in the finished product have been made in the Area by chemical transformation or are of Area origin
ex 32.07	Pigments based on cobalt compounds	Manufacture from materials not falling in 32.07, provided that any materials falling in chapter 28 are of Area origin
ex 32.07	Inorganic products of a kind used as luminophores	Manufacture from materials not falling in 32.07, provided that the constituent predominating by weight has undergone in the Area the qualifying process which would have applied if it had been classified in Chapter 28