

599900 - 599907 Pumice Powders

Kremer Pigmente offers pumice powders in various particle size for sanding and polishing.

Use:

Pumice powders and granulates are used as charges in mortars and as carrier materials in the chemical industry. Due to its excellent abrasiveness pumice powders are also used in cosmetics and for polishing glass. Highly porous pumice granulate is also used for filtering drinking water.

Composition:

Pumice is a highly porous, volcanic glass formed by foamed magma. The pumice powders are made from pumice found in the Neuwied Basin and consist of non-fibrous, amorphous sodium aluminum silicate without any significant crystalline silica.

Product overview:

		Particle size
599900	Pumice Powder, fine	0 – 40 μm
599907	Pumice Powder 6/0	0 – 90 μm
599906	Pumice Powder 000	0 – 150 μm
599905	Pumice Powder 00	0 – 180 μm
599904	Pumice Powder 0	0 – 250 μm

A more precise particle size distribution can be found in the product specification of each product.