IKONASIIL

K-P20

Treated & Hydrophobic amorphous Fumed silica

K-P20 is a white fluffy powder of high purity, with a specific surface area of 120 m^2/g

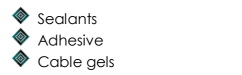
- Rheology & Thixotropy control
- Reinforcement
 Improvement of Free Flow

- Antisagging & Antisettling
 Thickening
- •
- Typical Properties of K-P20

	UNIT	VALUE
Specific Surface Area	m²/g	120±20
pH in 4% dispersion		4.0 ~ 7.0
Drying Loss(2hr. at 105℃)	wt. %	≤0.5
SiO2-content	Wt. %	≥99.8
Bulk Density	g/l	≤50

* Above data is typical value.

Applications



Packaging

K-P20 is supplied in a paper bag of 10kg.

The paper bag consists of multiple layer and contains PE coated layer between the papers.

Ероху

Toner

OCÍ OCI Company Ltd.