

HPSIL® 520A Friction-type

Precipitated silica

Characteristics

HPSIL® 520A friction-type is a kind of high purity white fluffy powder, widely used in toothpaste.

Packaging and storage

HPSIL® 520A friction-type is supplied in 10kg kraft paper bags. We recommend to store the product in closed containers under dry conditions and to protect the material from volatile substances.

Applications

Toothpaste

Properties

- Improve friction in toothpaste
- · Good dissolvability with fluoride and other

Characteristic physico-chemical data

Properties and test methods	Unit	Typical Value
Silica content	%	≥95
(based on ignited material)		
Appearance		White powder
Whiteness	%	≥93
pH value (in 5% dispersion)		6.5-8.5
Pass 320 mesh screen	%	≥ 98
Loss on drying $(105^{\circ}C)$	%	≤10
Loss on ignition (900°C)	%	≤ 8.3
Water absorption value	ml/20g	17-20
Na2SO4 content	%	≤ 0.4
NaCl content	%	≤ 0.1
Sulfide content		None
Heavy metals (Pb) content	mg/kg	≤20
As content	mg/kg	≤2
Bacilli	cfu/g	≤200

Contact information

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