

Fusil®K801L

Silica Matting Agent

Fusil K801L is an amorphous silicon dioxide coated with wax. It has high porosity, no blue light at all, extremely high extinction, no hard precipitation, scratch resistance, and It can replace Grace Syloid ED-30/Syloid C7 or Acematt OK412.

Characteristic physico-chemical data

	T .	
Test Item	Unit	Value
C:O20/ (4)	0/	>000/
SiO2%(dry)	%	≥99%
D50 um	um	6-7
Doc um	GIII	0 /
D 11 1	1/	1.0
Pore Volume	ml/g	>1.8
Heating Loss	%	≤3.5
Treating 2000	/0	_5.5
Ignition Loss	%	≤12
_		
DBP	g/100g	≥280
DDI	g/100g	_200
Surface	/	Yes
Treatment		
Treatment		

Properties

- Organic Wax Treatment
- Extremely High Matting Property
- Scratch Resistant
- No Blue Light
- No Hard Precipitation

Packing and storage

- Packaged in multiple layer Kraft paper, 10kg per bag
- Product more than 24 months old should be tested

for moisture content before use in order to make certain that it is still suitable for the intended application.

Applications

- Wood Paint
- Crafts Paint
- General Industrial Paint

Safety & Handling

Information concerning the safety of this product is listed in the corresponding Safety Data Sheet, which will be sent with the first delivery or upon updating. Such information is also available from Fusil, Product Safety Department, EMAIL info@fuchangchem.com or can check from our homepage www.fuchangchem.com. We recommend to read carefully the safety data sheet

Service

Email: info@fuchangchem.com

Tel: 0086-411-83607405

Website: www.fuchangchem.com

