

1K-FILLER-JET

Technical Data Sheet

Description

Jet Filler is pigmented nitrocellulose Filler blended with modified alkyd resins and selected fillers. It is formulated to give a high covering property, good sanding ability and good elasticity.



Technical data

Test	Method	Result
Appearance	Visual	White – Grey – Black
Solids by Weight	In Oven @150°C for 30 min.	60 ± 2%
Specific Gravity (gm/ml)	Specific gravity Cup	1.32 ± 0.02
Viscosity (Centipoise)	Brookfield @Sp 5, RPM 20	40.000 ± 5000 CP
Drying time	Surface dry	15 min.
	Complete dry	40 : 60 min.

Major Uses

Jet filler can be used for all type of wooden furniture, chairs, turned pieces, clothes—hooks, picture molding and related products.

Surface preparation

Clean well the surface to be treated with (Mido cleanser) Make sure it is dry and free from silicone, wax and grease.

Sand the surface well with manual sanding or automatic sanding machine then clean the surface.

The information this data sheet is given to the best of our knowledge based on laboratory testing and Practical experience. However, as the product is often used under conditions beyond our control we can't guarantee anything but the quality of the product itself.



1K-FILLER-JET

Technical Data Sheet

Processing

By spraying (4 -3 atm) / brushing

For all woods; 1 – 2 coats thinned at %30 Thinner.

Sand the surface well with manual sanding or automatic sanding machine.

Ensure that the surface is clean and well prepared prior to final coating.

Tools Cleaning

All tools should be cleaned with Wash nitro Thinner.

Shelf life

Minimum 1 year if The product stored in dry space provided with adequate Ventilation at 25°c & %65 R.H.

The information this data sheet is given to the best of our knowledge based on laboratory testing and Practical experience. However, as the product is often used under conditions beyond our control we can't guarantee anything but the quality of the product itself.