



SLEEK NC SANDING SEALER

It is a high viscosity and quick drying clear cellulose sealer which renders very fine sanding properties quickly after application.

Typical Uses: It can be used for sealing under Cellulose Lacquers on all types of wood meant for interior use. It is furthermore well suited for finishing of less exposed surface such as the interiors of drawers, cupboards etc. It can also be used as sealer under Melamine based top coats.

Directions for use: Mix with NC thinner to the required application consistency. It can applied in multiple coats by putty blade / cloth pad / brush or spray.

Type: Single Pack Nitrocellulose Sealer

Application by: Brush / Spray / Cloth Pad / Putty Blade /Conventional Spraying

Application Viscosity: 20 - 30 Sec for spray, 60 to 70 for brush / cloth pad in B4 cup at 30°C

Specific Gravity at 30° C: 0.99 ± 0.01

Flash Point: Above 23°C

Solids content: 32+/-1 % by weight

Mixing Ratio: 1:2 by volume for spray & 1:1 by volume for brush with NC thinner

Coverage: 8 to 10 sq. mtr (depends on application & coating thickness)

Drying Time at 30°C: Surface Dry – 5 to 10 mts, Sanding Dry: 40 to 50 mts

Characteristics of the applied product:

Filling Power:	Very Good
Flow & Leveling:	Excellent
Elasticity:	Good
Sandability:	Excellent

Safety directions/Precautions: It is the precise responsibility of the user to ensure that the application takes place in an adequately ventilated environment and in the observance of the hygienic and safety regulations.

Packing - 1 ltr, 4 ltr, 20 Ltr

Shelf Life: 12 months from the production date, in the original packing and at the conditions mentioned in storage indications.

Storage Indications: Store in a cool, dry & well ventilated place away from moisture, heat & direct sunlight.

Health & Safety information: Fire hazard class: Highly Flammable

Health hazard class: None, but the Product contains volatile, organic solvents.

NB: At a very high air-humidity the lacquer surface can appear whitish due to too quick evaporation. This phenomenon can be reduced by adding approx. 5% Retarder thinner