

SHARP N.C. WOOD SEALER

DESCRIPTION:

Highly viscous wood nitro cellulosic sealer used to prepare soft wood surfaces

- Highly viscous wood nitro cellulosic sealer used to prepare wood surfaces
- High elasticity Fast dry
- Excellent & easy sanding properties
- Excellent filling power of the wood surfaces
- Doesn't affect the color of the wood

Technical data:

Color Clear -light.

Specific Gravity 1 ± 0.1 gm. /cm³.

Viscosity 30000 - 85000 centipoise / 25° C.

Drying Time

- Surface Dry: within 20 minutes.
- Complete Dry: within 2 hours.

Film Thickness 120 – 200 micron.

Dilution N.C. thinner

Theoretically spreading rate:

12m²/l at dry film thickness 30 microns (the porosity of the surface, type of wood, application method, film thickness affect the mentioned spreading values)

Application:

- Clean surface well from dust and other dirt
- Sand surface using sand paper grit 120 to prepare it
- Dilute sealer with suitable N.C. thinner to adjust viscosity according to the way of application
- Preferable to use air spray gun in application

- Air pressure 4 bars, nozzle 1.5 mm
- Spray multiple thin layers ,time between each layer shouldn't be less than 15 min
- Surface dry is in 15 min, complete dry is less than 2 hours
- Sanding of sealer should be after complete dry preferably after 1 hour at 25°C (using air spray gun in application)

Validity & storage conditions:

• 24 months from production date in dry place & away from direct exposure to sun light in originally closed containers.

Safety Precautions:

The MSDS of the products expresses necessary data for safety storage& handling.

Country of origin:

Egypt



28-Jul-18