

SHINE

■ Wood Varnish



Characteristic properties

Is transparent nitrocellulose clear coat with excellent covering power high gloss and good softness to touch.

Characteristic properties are good covering power , flow and adhesion on different types of wood.

Viscosity	20 ±2 PAS at 20°C
Solid content	34 ± 2%
Density	0.98 – 0.02gm /cm ³
Gloss	gloss- semi gloss –matt
Coverage	6 – 8 m ² / kg
Sanding	GOOD

Material for application : Nitrocellulose thinner.

Suitable substrate and surface preparation

- Suitable for application on almost any type of wood to obtain highly transparent basecoat
- Surface must be already well equipped and sanded .
- Surface must be dry soft free of dust and grease.
- We must remove the peels and blisters from previously surface .

SHINE

■ Wood Varnish



Methods of application

- Thinned at 30% with nitrocellulose thinner . the viscosity during application could vary from 15 to 25 at FORD Cup 4.
- This product can applied by spray or by curtain coater.

Clean application equipment

- Application tools must be clean and free of dust and dry whether a gun or a brush

Color : transparent (light)

Expiry date : 3 years from date of production

Material safety data

when using this product it is require to comply with the national regulation for health and safety.

■ The information provided about the product is the result of our own laboratory and practical experience. Since the product is often used under different conditions. We cannot guarantee anything but the quality of the product itself. For more inquiries, please contact the technical office.