



YK NC Sealer 700

TECHNICAL DATA SHEET

Application and product information

- Y.K Sealer is a Superior quality transparent Nitrocellulose sealer and special additives to fill pores in wood surfaces.

Technical properties

Test	Method	Result
Appearance	Visual	Matt / Smooth
Solids by Weight	In Oven @150 C for 30 min	47 ± 2%
Specific Gravity (gm/ml)	Specific gravity Cup	1.01 ± 0.02
Viscosity (Sec.)	Brookfield @Sp.5, RPM 20	350.000 : 400.000 CP
Drying time	Surface dry	5 - 7 min
Drying time	Complete dry	45 – 60 min.

- Product Feature Superior filling. Superior Fast Dry. Superior Easy Sanding. Superior adhesion

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.

- Interior wooden surfaces. Used for all kind of wooden surfaces and furniture ...etc.
- The surface must be clean and free from oil, grease, dirt, lime scale and any other foreign contaminants. Sanding Surface by P120, P150, and P180 applied in the direction of the wood fruit, and it is taken into account to wipe the dust. Stained wooden surface is an optional.
- Mix the sealer with %200 Thinner and stirring well. By spray gun (1.3 – 1.4 mm) and 2 - 3 coats With an interval of at least 6 hours, light sanding is always taken into account before each face to obtain an excellent appearance.
- All tools should be cleaned with Wash Thinner.

- 24 months in the original package, tightly closed at a temperature of 25 C and away from direct sunlight and heat.

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IMPORTANT

Always follow the product instructions and use appropriate personal protective equipment during preparation and application.