

Product Name

Timbercare ID Wood Sanding Sealer Clear

Product Description

Timbercare ID Wood Sanding Sealer Clear is a high quality single pack nitrocellulose based sealer for sealing of wood grains.

Product benefit

- Instant Dry.
- Easy Sanding.
- Very good grain sealer.

Product features

Washability	High
Available Packs	1 Lit, 4 Lit, 10 Lit, 20 Lit
Sheen Variants	Matt
Coverage	Coverage - 14-16 Sqm/lit/coat* *Actual coverage may vary from the quoted coverage due to factors such as method and condition of application and surface roughness and porosity.
Colour Options	Clear

Areas of Application

The areas of application are dressed timber furniture, door, veneers, wall panelling etc. Ideal for furniture and cabinet making in the production line joineries.

How to Apply

Pre Painting Steps



Remove all wax, grease and oil by cleaning with thinner. Sand the wooden surface uniformly along the grain marks and dust off the area to be painted.



Fill surface imperfections like nail holes, cracks etc by suitable wood filler. Sand smooth the surface and dust off.



• Very smooth Finish.

• Excellent adhesion to various wood.

Paint Application / System

- Stir the contents thoroughly before and during use.
- On new timber surface apply one or two coats of NC Sanding Sealer by Spraying. Carry out light sanding after 2 - 4 hours depending on drying. Dust off the surface and apply two coats of Instant Drying Lacquer in desired finishes.
- On previously applied surfaces, apply one coat of sealer followed by light sanding and two coats of Timbercare ID Lacquer in desired finishes.

Drying Time



Finish - Type / Category Premium Interior PU Sealer.

Additional Information

Gloss level @ 60°	Matt : <5% Units
Method of application	Spray only. Touch-up of small areas can be done by brushing. The quality of finish may depend on type of wood and it's absorption characteristics apart from method of application.
Flammability	Highly flammable, UN 1263, PG III
Safety Precautions	 Do not apply when surface temperature is below 10°C. Provide adequate ventilation during use. Keep out of reach of children. Check cross cut adhesion of old paint before repainting. Under normal conditions a week's curing is required to develop full hardness & resistant properties.

DISCLAIMER:

Although the facts and suggestions in this publication are based on our own research and are believed reliable, we cannot assume any responsibility for performance or results obtained through the use of our products herein described, nor do we accept any liability for loss or damages directly caused by our products. The user is held to check the quality, safety and all other properties of our product prior to use. Nothing herein is to be taken as permission, inducement or recommendation to practice any patented invention without a license.



FACTORY: P.O. Box 694, Lautoka, FIJI. Ph: 679 6662799; Fax: 679 - 6663959 Email: contact.fiji@apcocoatings.com

SUVA OFFICE:

P.O. Box 4202, Samabula, Suva. FIJI. Ph : (679) 3371267/68; Fax: (679) 3371269 Email: contact.fiji@apcocoatings.com