

TECHNICAL DATA SHEETS

PERMOGLAZE N/C NITROSANDING SEALER

DESCRIPTION	over spraying. Per	Nitrosanding Sealer is a high-quality nitro sealer with a very good body. Resistant to rmoglaze N/C Nitro Sanding Sealer is designed for excellent wetting of the structure of s a perfect colourless base prior to top coating.	
CHARACTERISTICS	 Permoglaze N/C Nitrosanding Sealer represents the ultimate in transparent wood fillers. It is a modern do-it-yourself product with a dual purpose: it beautifies by filling in all the open grain and slight imperfections in the timber and gives surfaces a silky-smooth base for top coating with clear varnish. Permoglaze N/C Nitrosanding Sealer is the modern practical way of giving all interior woodwork such as panelling, built-in cupboards and furniture the best possible finish. Quick drying, brushing quality sanding sealer. Easily applied by brush. Ideal for small pieces of furniture or areas that are difficult to spray. Good spreading rate. 		
COMPOSITION		lulose, modified alkyd and plasticisers with selected solvents.	
SURFACE Preparation	 NEW SURFACES must be well sanded to a smooth finish with fine sandpaper. Apply Permoglaze N/C Nitrosanding Sealer directly to the timber or stain first with woodstain. PREVIOUSLY PAINTED SURFACES: Permoglaze N/C Nitrosanding Sealer is not recommended for previously painted or varnished surfaces. These surfaces must be stripped to bare wood and ther treated as new surfaces. 		
APPLICATION	Method	Brush & Air-Assisted Spray	
	Thinning	Permoglaze Lacquer Thinner	
	Dilution	Brush 50% thinning with Permoglaze Lacquer Thinner	
		Airless Spray 75% thinning with Permoglaze Lacquer Thinner.	
	Cleaning	Permoglaze Lacquer Thinner	
PRODUCT	Finish Shades	Matt	
INFORMATION	Spreading Rate	Clear 8-10 m²/liter/coat depending on surface porosity, ambient conditions, dilution and application method	
	Drying Time	Dust Free 15-30 minutes Sandable ± 1 hour	

Page 1 of 2

03rd August 2017

Revision 004





TECHNICAL DATA SHEETS

PERMOGLAZE N/C NITROSANDING SEALER

PRECAUTIONS	 Apply a thin coat sufficient only to fill the grain. Thick coats will require a considerable amount of unnecessary sanding since it is important to remove all the dry sealer from the wood for the best results. Residual sealer will show patchy areas under clear top coats. Do not stain after the application of Permoglaze N/C Nitrosanding Sealer. Allow the sealer to dry for ½-1 hour and carefully sand with 320 water paper. For best results, the sealer should be sanded away completely, i.e. until only wood is exposed. Avoid sanding through the wood stain if used to stain prior to applying the sealer. After sanding, wipe the surface thoroughly with a damp cloth to remove dust and allow to dry. Finish with appropriate varnish. If some open grain is still exposed after sanding, a second thin coat of sealer may be applied following the same procedure as given above.
PACKAGING	Available in 500ml, 1, 5, 20 & 200 litres
STORAGE	Keep in a cool, dry place and away from heat sources.
SAFETY, HEALTH & ENVIRONMENT INFORMATION	 Flammable. Keep away from sparks, heat and naked flames. Handle with care Ensure good ventilation during application. In case of insufficient ventilation during painting, wear suitable respiratory equipment. Avoid contact with skin and eyes. If contact with skin occurs, wash well with soap and water In case of contact with eyes, rinse immediately with plenty of clean water and seek medical attention. Keep out of reach of children. Do not use empty paint containers for storing foodstuffs. Do not throw paint containers or contents in the waterways or environment.

For further information, kindly contact our Technical Information Service.

Note: This Technical Data Sheet is subject to change without prior notice.

DISCLAIMER

This data sheet is based on extensive lab tests and field use. However, if used under unspecified conditions, the performance of the product may differ. We can only guarantee the quality of the product as supplied in its original closed container.

Page 2 of 2

03rd August 2017

Revision 004

