

PERMOGLAZE WOOD PRESERVATIVE

## **TECHNICAL DATA SHEETS**

# Permoglaze Wood Preservative is a deep penetrating solution with bactericides for the protection of timber prior to the application of paint and varnishes. Ideal for all new exterior wooden surfaces such as windows, doors, fascia boards and barge boards, where a durable waterproof dressing is required. Since

CHARACTERISTICS

DESCRIPTION

Permoglaze Wood Preservative is not a varnish – it will not flake, crack or disintegrate on timber

**Permoglaze Wood Preservative** is a penetrating type of dressing, previously varnished surfaces must

- It is not difficult to apply flows on with a brush with little or no effort. All the exterior woodwork can be treated in one day
- Based on proven international formulating experience which gives a deep-down protection
- Economical way of giving long-lasting protection
- Permoglaze Wood Preservative is not a paint and will not hide the wood

be sanded back to bare wood to allow the material to soak well into the surface

- Unlike conventional wood dressings, it is faster drying, greatly reducing coating period and dirt pick-up
- Not difficult to maintain once the first coat has worn through, simply apply another coat saves time and money

COMPOSITION

SURFACE PREPARATION

Synthetic resin, solvent and bactericides.

- Surfaces must be dry and moisture content of surface should not be more than 10 % when measured with a moisture meter.
- Surfaces must be free of dirt, dust, grease, oil and loose paint.

### **NEW WOODWORK**

 New woodwork must be clean, dry and well sanded. For maximum protection, three full coats must be applied.

## PREVIOUSLY VARNISHED SURFACES

- Not difficult to maintain once the first coat has worn through, simply apply another coat saves time and money
- Sand and remove all the previous coatings. This will allow the Permoglaze Wood Preservative to penetrate the fibres and seal the surface.
- Surfaces previously treated with Permoglaze Wood Preservative or similar should be wiped down with Permoglaze Test Benzine to remove dirt and grime.

Apply one to two coats as necessary.

APPLICATION Method Brush & Air-assisted spray

Dilution Brush Ready for use. Stir well before use and allow the material

to soak well into new timber by applying liberally.

Air-assisted spray Ready for use.

Thinning Not Recommended
Cleaning Permoglaze Test Benzine

Page 1 of 2 03<sup>rd</sup> August 2017 Revision 004

Sofap Ltd, DBM Industrial Zone, Coromandel, Mauritius
Tél.: (230) 405 7000 | Fax: (230) 405 7007 | Service Clientèle: 800 1515

Email : sofap@sofap.mu | Website : www.sofap.mu





# **TECHNICAL DATA SHEETS**

# PERMOGLAZE WOOD PRESERVATIVE

PRODUCT	Shades	Clear
INFORMATION	Spreading Rate/litre	±10m <sup>2</sup> depending on surface, ambient conditions, colour, dilution and application methods
	Drying Time	Unlike conventional varnishes, <b>Permoglaze Wood Preservative</b> requires several days to dry
PRECAUTIONS	• The air temperature must not be below 10°C and not higher than 35°C. Humidity must not be below 10% and not higher than 85%.	
PACKAGING	Available in 1, 5 & 20 litres	
STORAGE	Keep in a cool, dry place and away from heat sources	
SAFETY, HEALTH &	Handle with care	
ENVIRONMENT	Ensure good ventilation during application.	
INFORMATION	<ul> <li>In case of insufficient ventilation during painting, wear suitable respiratory equipment.</li> </ul>	
	Avoid contact with skin and eyes.	
	<ul> <li>If contact with skin occurs, wash well with soap and water</li> </ul>	
	<ul> <li>In case of contact with eyes, rinse immediately with plenty of clean water and seek medical attention.</li> </ul>	
	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.	
	-	.ead/Mercury/Nickel/Cadmium.

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

