

## **TECHNICAL DATA SHEETS**

## PERMOGLAZE PLASTER PRIMER

DESCRIPTION	<b>Permoglaze Plaster Primer</b> is a superior quality solvent-based primer, ideal for porous concrete surfaces.	
PURPOSE	Used as a primer to the following substrates: new and old plaster, cement, concrete, stone, brickwork,	
	stucco, wallpaper, building boards, hardboard.	
CHARACTERISTICS	Enhances the adhesion of the finishing coat	
	Can be used with solvent-based and water-based topcoats	
	Good alkali resistance	
	Excellent flow properties	
	Fast and easy to apply	
	Interior and Exterior	
COMPOSITION	A solvent based pr	imer formulated with high durability polymeric medium and incorporating high quality
	pigments specially	y selected for their performance.
SURFACE	<ul> <li>Surfaces infected by mould or algae growth must be treated with Permoglaze Biocidal Wall Wall</li> </ul>	
PREPARATION	followed by Permoglaze Fungicidal Treatment.	
	<ul> <li>Leave to dry before applying Permoglaze Plaster Primer.</li> </ul>	
APPLICATION	Method	Brush, Roller & Spray
	Thinning	Permoglaze Test Benzine
	Dilution	Brush Ready for use
		Roller Ready for use
		Spray 5-10%
	Cleaning	Permoglaze Test Benzine
PRODUCT INFORMATION	Finish	Smooth and matt finish when dry
	Shades	White
	Spreading Rate	8-10m²/liter/coat depending on surface porosity, ambient conditions, colour,
	D . T.	dilution and application mode
	Drying Time	Touch Dry 2-3 hours at 25°C
DDCGAUTIONG	<u> </u>	Recoating Time 24 hours at 25°C
PRECAUTIONS	Do not apply to very cold surfaces	
	• Permoglaze Plaster Primer should be applied on substrates having temperature between 20 to 30	
DACKACING	° C for proper curing of the product and humidity must not be below 10% and not higher than 85%.	
PACKAGING	Available in 5, 20 and 200 litres	
STORAGE	Store in a cool, dry and well-ventilated place.	

03<sup>rd</sup> May 2017

Revision 001





#### **TECHNICAL DATA SHEETS**

### **PERMOGLAZE PLASTER PRIMER**

# SAFETY, HEALTH & ENVIRONMENT INFORMATION

- Highly inflammable.
- Keep away from heat, sparks and open 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.
- Contains no added Lead/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

03<sup>rd</sup> May 2017

Revision 001

