

PERMOGLAZE FLEXIBLE ACRYLIC SEALER

TECHNICAL DATA SHEETS

DESCRIPTION

CHARACTERISTICS

APPLICATION

Permoglaze Flexible Acrylic Sealer is a versatile transparent sealer for interior and exterior use with both anti-suction properties and alkali resistance. It is also designed for application on powdery or eroded surfaces. This product is the ideal primer on plaster, cement, brickwork, hardboard, building boards and insulation boards. It is recommended as a preparatory coat on new or old surfaces where it is necessary to stop suction or overcome alkali action and where adhesion is questionable. Good adhesion on all surfaces Interior and exterior use Excellent anti-suction properties

COMPOSITION	Based on an alkali resistant synthetic medium. No lead added.
SURFACE Preparation	 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

Remove grease with warm water and detergent solution, then rinse with clean water.
 Treat algae or mould infected surfaces with Permoglaze Biocidal Wall Wash followed by Permoglaze Fungicidal Treatment and allow to dry.

Preparation includes bristle brushing down and scraping to remove dirt and loose material.

	 Spray application is permissible on hardboard, gypsum plaster board,
	insulating and acoustic fibreboard.
Thinning	Supplied ready for normal use, but should thinning be considered necessary, use
	clean, fresh water.
01	West and the state of the state

PRODUCT Finish Slight sheen
INFORMATION Shades Clear

Method

Fast and easy to apply Alkali resistant Good spreading rate

Spreading Rate/litre On normal smooth surfaces as below:

Hardboard: ± 15m²

Insulating & acoustic fibreboards and tiles: $\pm 7m^2$

Gypsum plasters boards: ± 13m²

Plaster, cement, concrete and brickwork: 7-9m²
The spreading rate will be lower on rough surfaces

Drying Time Touch Dry ± 1 hour depending on atmospheric conditions

Recoating Time Allow at least \pm 2 hours before overcoating with

Brush or roller application is generally recommended for all surfaces, but is

essential on new plaster, brickwork, cement rendering and powdery surfaces.

Permoglaze Flexible Acrylic

Page 1 of 2 03rd August 2017 Revision 004





TECHNICAL DATA SHEETS

PERMOGLAZE FLEXIBLE ACRYLIC SEALER

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 and well-ventilated area.
SAFETY, HEALTH &	Handle with care
ENVIRONMENT	Ensure good ventilation during application.
INFORMATION	 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

03rd August 2017

Revision 004

