

TECHNICAL DATA SHEETS

PERMOGLAZE FLOORCOTE

DESCRIPTION	Permoglaze Floorcote is an acrylic, low odour waterborne floor coating specially formulated for decorating and protecting substrates such as concrete, cement plaster and previously painted floor surfaces in sound condition.		
CHARACTERISTICS	Recommended for interior and exterior floors		
	Good adhesion to surfaces		
	Outstanding opacity		
	 Resistant to alkali and common household detergents Easy to apply 		
			 Rapid drying time High spreading rate
COMPOSITION	An emulsion paint based on a high durability acrylic medium containing lightfast pigments.		
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. 		
	 Surfaces infected by mould or algae growth must be treated with Permoglaze Biocidal Wall Wash, followed by Permoglaze Fungicidal Treatment. 		
	 Dilute the first coat of Permoglaze Floorcote with 10 to 20% of water and apply as a sealing coat. Leave to dry before applying the subsequent coats of Permoglaze Floorcote. Apply 2-3 coats of Permoglaze Floorcote to the correctly prepared and sealed surface for maximu durability. 		
APPLICATION	Method	Brush & Roller	
	Thinning	Water	
	Dilution	1 st Coat 10-20%	
		2 nd & 3 rd Coats 5%	
	Cleaning	Water	
PRODUCT INFORMATION	Finish	Smooth finish with a light surface sheen	
	Shades	White, Chinese Red, Terracota, Melanie, Dusty Olive, Turnstone, Maroon, Deep Jungle, LB Grey & DB Grey	
	Volume Solids		
	VOC	VOC Limit for this product is 30 g/L as per European Directive (2004/42/EC). This product contains less than 3 g/L	
	Spreading Rate	8-10 m²/liter/coat depending on surface porosity, ambient conditions, colour, dilution and application mode	
	Drying Time	Touch Dry 4 hours at 25°C Recoating Time 24 hours at 25°C	

Page 1 of 2

ISO 9001:2015 Certified | ISO 14001:2015 Certified

03rd August 2017

Revision 004







TECHNICAL DATA SHEETS

PERMOGLAZE FLOORCOTE

 10% and not higher than 85%. Not recommended for floors and areas like garage where there will be medium and heavy traffic, solvent and strong chemical contaminations. 		
Humidity must not be below 10% and not higher than 85%.		
 Paint should be applied on substrates having temperature between 20 to 30 ° C and humidity level should range from 10 to 85% for proper curing of the product. 		
Do not use on bituminous or asphalt surfaces.		
 Drying times must be extended in cold, damp or humid conditions. 		
Available in 1,5 & 20 litres		
Store in a cool, dry and well-ventilated place.		
 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

03rd August 2017

Revision 004

