

TECHNICAL DATA SHEETS

		PERMOGLA	ZE EGGSHELL	
DESCRIPTION	Permoglaze Eggshell Finish is a high quality, structured finish for the decoration and protection of all interior surfaces. It can be applied on properly primed building materials such as timber and metal.			
CHARACTERISTICS	 Tough, hardwearing film when fully dried Good opacity Washable Good sag resistance Easy to apply Resistant to mild acids Good flow properties Good water resistance Good spreading rate 			
COMPOSITION	Based on a high-q pigments.	uality alkyd mediur	n, blended with rutile titanium and other high-grade coloured	
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. Mild Steel Surfaces: Rusts present on the surfaces should be scrapped off, followed by application of anticorrosion primer; Permoglaze Red Oxide Metal Primer and coated with Permoglaze Undercoat. Then, overcoat with Permoglaze Eggshell Finish. Galvanised Steel Surfaces should be properly primed with 1 coat of Permoglaze Two Pack Etch Primer for better adhesion of subsequent coats and undercoated with 1 coat of Permoglaze Undercoat. Then, overcoat with Permoglaze Eggshell Finish. Wood substrates should be primed with 1 coat of Permoglaze Wood Primer, then overcoat with Permoglaze Eggshell Finish. 2-3 coats of Permoglaze Eggshell Finish are recommended for best performance. 			
APPLICATION	Method Thinning Dilution Cleaning	Brush, Roller, Ai Permoglaze Test Brush Roller Air-Assisted Airless Spray Permoglaze Test	10-15% 5-10% 20-25% 10-15%	

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PRODUCT INFORMATION	Finish	Dries to a Smooth, Satin Lustre Finish		
	Shades	White, pastel, medium & dark		
	Spreading Rate	8-10m ² /liter/coat depending on surface porosity, ambient conditions,		
		colour, dilution and application mode		
	Drying Time	Touch Dry ±4 hours at 25°C between coats		
		Recoating Time 12-16 hours at 25°C between coats		
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%.			
	 Yellowing of the coating may occur due to the chemical nature of the product. 			
	Yellowing is accelerated in darkness.			
PACKAGING	Available in 1, 5 & 20 litres			
STORAGE	Store in a cool, dry and well-ventilated place.			
SAFETY, HEALTH & ENVIRONMENT INFORMATION	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.

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