

TECHNICAL DATA SHEETS

PERMOGLAZE CHLORINATED ROAD MARKING MS 87

DESCRIPTION	Permoglaze Road M	Marking MS 87 is specia	ally manufactured on a chlorinated rubber/alkyd blend for				
	the marking lines on road surfaces or where an exceptionally water repellent coating is required						
CHARACTERISTICS	 Excellent film build Quick drying road line paint with excellent road service Very good overcoating properties Direct application to all types of new or previously painted bituminous and concrete road surfaces Excellent day and night visibility 						
				 Good flow and low creep make it an ideal product for sign writing on roads and exterior parking lots 			
				COMPOSITION	Chlorinated polymers/alkyd		
				SURFACE	 Surfaces must be dry and moisture content of surface should not be more than 10 % when measured 		
	PREPARATION	with a moisture meter.					
	 Bituminous and 	concrete surfaces must	be clean, dry and free from loose gravel.				
APPLICATION	Method		r. For spray application, thin with Permoglaze Slow Aromaic				
	Solvent.						
	 Apply one round coat in accordance with the spreading rate given. 						
	Note: As this material is quick drying, do not attempt to work the brush or						
	roller too much over the same area. It should be applied by "laying on" an						
	even coat.						
	Thinning	Permoglaze Slow Aromaic Solvent. Permoglaze Slow Aromaic Solvent.					
DDODUCT	Cleaning		Aromaic Solvent.				
PRODUCT INFORMATION	Finish Shades	Matt	2 rod				
	Spreading Rate	White, black, yellow & red					
	Spreading Rate		± 10m ² /litre depending on surface, ambient conditions, colour, dilution and application method				
	Drying Time	Touch Dry	± 20 minutes depending on dilution, wet film thickness,				
	Drying Time	Touch bry	substrates, ambient conditions and application method				
		Recoating Time	Minimum: ±1 hour				
		noodaing inno	Maximum: Indefinite				
	Pigmentation	Inert pigments					
	Component	Single pack					
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%.						
	 Not recommended for car showroom floors since it soils easily due to its matt appearance. 						
	 Not recommended as a cure for damp problems. 						
PACKAGING	Available in 1, 5 & 20 litres						
STORAGE	Keep in a cool, dry place and away from heat sources.						

Page 1 of 2 03rd August 2017

Revision 004







TECHNICAL DATA SHEETS

PERMOGLAZE CHLORINATED ROAD MARKING MS 87

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.

03rd August 2017

Revision 004

