

TECHNICAL DATA SHEETS

PERMOGLAZE LASURE

DESCRIPTION	Permoglaze Lasure is a one-component solvent-based modified alkyd varnish for all types of wood surfaces.		
CHARACTERISTICS	 Suitable for both interior and exterior uses. Durable and preserves the natural colour, beauty and grain of the timber. Easy to apply by brush or air spray. Good spreading rate. Apply directly on bare, dry, clean and sound wood. Provides different shades to suit different types of woods. 		
COMPOSITION	Modified alkyd resin		
SURFACE Preparation	 The surface must be clean and dry. The timber must be treated with Permoglaze Wood Preservative Clear. On the treated timber, apply 1 coat of Permoglaze Lasure diluted with 25-30% Permoglaze Test Benzine. Allow to dry, then scuff with sandpaper. 		
APPLICATION	 Finally, apply 2 to 3 coats of slightly diluted Permoglaze Lasure. Method Brush & Air Spray 		
	Thinning Dilution Cleaning	Permoglaze Test Benzii First Coat Brush Air Spray Second & Third Coat Brush Air Spray Clean all equipment wi	ne 25-30% 25-30% 5-10% 20-25% th Permoglaze Test Benzine immediately after use.
PRODUCT INFORMATION	Finish Shades	Gloss & satin Miel Dore, Ocre Terrerouge, Ambre Cannelle, Jaune de Chamarel, Caramel Roux, Brun-melasse (Other colours are available on request)	
	Spreading Rate Drying Time	10-12 m²/liter/c	oat depending on surface porosity, ambient conditions, nd application mode ± 2 hours at 25°C between coats
PRECAUTIONS	 Do not apply on wet, damp or rotten timber. Varnish the end grain of the timber to prevent ingress of moisture. Depending on exposure and use, a maintenance coat will be required within 1-3 years. Lightly sand the varnish before the new coats. When applied on decking, heavy traffic will mechanically abrade and damage the varnish. 		
PACKAGING	Available in 1,5 & 20 litres		
STORAGE	Store in a cool, dry and well-ventilated place.		

Page 1 of 2 03rd August 2017 Revision 004





TECHNICAL DATA SHEETS

PERMOGLAZE LASURE

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

03rd August 2017

Revision 004

