

LUXATHANE 5700

Anti-Graffiti Coating

PRODUCT DESCRIPTION	A highly durable aliphatic isocyanate cured polyurethane coating with excellent surface cleansability.						
DESIGN FEATURES	For use as a topcoat over substrates of high aesthetic value that need protection against graffiti and dirt while at the same time providing a glossy attractive finished surface. Provides a smooth, hard surface that is easy to clean by conventional cleaning methods. Excellent colour and gloss retention and overall durability properties. Excellent flow and levelling properties. Resistant to spillage or splashes of mild chemicals.						
PHYSICAL CHARACTERISTICS	Recommended Application Data Theoretical Coverage		Wet [µm] 78	Dry [μm 35		m²/l 2.86	
	Volume solids	45%					
	Dry Film Thickness Range	30 µm to 50 µm					
	Flash Point	29 °C					
	Finish	Gloss					
	Colour Range	Clear					
	Standard Packing Size	5 litres set (4.0 litres Base : 1.0 litres Hardener)					
	Mix Ratio (by volume)	4 Base : 1 Hardener					
APPLICATION METHOD	CONVENTIONAL AIR Recommended method of application. SPRAY						
	BRUSH	Recomment areas.	ded method of application. Especially suitable for small				
	ROLLER	required to	ed. However, thinning by 20% with Solvalux 7-25 is obtain a defect free surface. Additional coats may be achieve the recommended film thickness.				
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DRYING & CURING TIME	Substrate	Touch Dry	Hard Dry Overcoating Interval* Pot L		Pot Life		
	Temperature			Minimum	Maximum		
	15 °C	3 hours	10 hours	10 hours	24 hours	3 hours	
	25 °C	2 hours	6 hours	6 hours	12 hours	2 hours	
	35 °C * Once the coating has excee	1 hour	3 hours	3 hours	6 hours	1½ hour	
	roughened by sanding or oth						
USEFUL	THINNER	: SOLVAL	JX 7-25 (20%	recommended	for roller appl	ication)	
INFORMATION	CLEANER	: SOLVALI	: SOLVALUX 7-25 or 7-77				
	STORAGE	: Store in a	cool dry shade	ed area.			

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REVISION 03-2012

BERGER PRODUCT SPECIFICATIONS

SURFACE PREPARATION The service life span and the service performance of LUXATHANE 5700 is directly related to the degree of surface preparation.

STEEL & CONCRETE

- This product should be applied to a surface that has been suitably primed and built. The surface preparation of the substrate shall conform to the requirements specified for the primer used.
- This coating is usually applied over a coloured polyurethane or epoxy topcoat. The underlying system should be sound and undamaged.
- Ensure that the surface to be over-coated is clean, dry, and free from dust, grease and oil, or any other surface contaminants.
- Always ensure the maximum over-coating time for the primer or build-coat has not been exceeded prior to application.

ALUMINIUM, GALVANISED STEEL

Degrease with SOLVALUX 7-45 and where practical abrade lightly to increase anchoring sites and improve adhesion. Pre-treat with one coat of LUXAPRIME 1501 followed by 1-2 coats of a suitable build coat, e.g.EPILUX 218.

To avoid condensation of moisture onto substrate prior to coating application, relative humidity should not exceed 85% and substrate temperature should be more than 3 °C above Dew Point.

SUITABLE PRIMERS	Epilux 610, Epilux 78, Epilux 171, Epilux 800, Luxaprime 1501, Luxafloor 1000		
SUITABLE INTERMEDIATES	Epilux 58 HS, Epilux 218, Luxathane 5075		
NOTES	 The coating specifications given above are typical. For specific recommendations to suit individual applications, please refer to your Berger Paints representative. Condensation occurring during or immediately after application may result in a drop in gloss and inferior film properties. This product is not suitable in use in immersed conditions. Do not apply this product when the pot-life is exceeded, even if the paint still appears liquid. If this product is to be overcoated, it is essential that this product be abraded with sandpaper or other roughening methods, prior to overcoating to ensure good adhesion. 		
SAFETY PRECAUTION	 Avoid contact with eyes and skin. Wear suitable protective clothing such as overalls, goggles, dust mask and gloves. Use barrier cream. Ensure that there is adequate ventilation in the area where the product is being applied. Do not breathe in vapour or spray mist. This product is flammable. Keep away from sources of ignition. Do not smoke. Take precautionary measures against static discharge. In case of fire, blanket flames with foam, carbon dioxide or dry chemicals. 		
FIRST AID	Eyes : In the event of accidental splashes, flush eyes with warm water immediately and seek medical advice. Skin : Wash skin thoroughly with soap and water or approved industrial cleaner. Do Not Use solvents or thinners. Inhalation : Remove to fresh air, loosen collar and keep patient rested. Ingestion : In case of accidental ingestion, DO NOT INDUCE VOMITING. Obtain immediate medical attention.		
DISCLAIMER	For further safety information, please refer to our Material Safety Data Sheet (MSDS) The information provided on this data sheet is not intended to be complete and is provided as general advice only. It is the responsibility of the user to ensure that the product is suitable for the purpose for which he wishes to use it. As we have no control over the treatment of the product, the standard of surface preparation of the substrate, or other factors affecting the use of this product, we are not responsible for its performance nor would we accept any liability whatsoever or howsoever arising from the use of this product unless specifically agreed to in writing by us. The information contained in this data sheet may be modified by us from time to time, and without notice, in the light of our experience and continuous product development.		