

TECHNICAL DATA SHEET FOR

SOLAREFLECT COOLFLOOR PRIMER

DESCRIPTION	:	SolaReflect CoolFloor Primer is a two component water-based Acrylic Epoxy Hybrid (AEH) penetrative primer. It is formulated to enhance the adhesion of subsequent mid and topcoats over pavement, asphalt, and concrete surfaces.		
ТҮРЕ	:	2 component water-based Acrylic Epoxy Hybrid (AEH) penetrative primer		
COLOUR	:	Clear		
FINISH	:	Semi-gloss		
USES	:	Specially formulated primer for the following surfaces:New and existing pavement and asphalt surfaces		
FEATURES	:	 Excellent penetration power into porous substrates such as asphalt, pavement, thus providing a good base for subsequent coats Outstanding alkaline resistance Low water absorption Water vapour permeable Fast drying Long pot life Easy application Low odour Environmentally friendly paint certified under the Singapore Green Building Product Certification Scheme 		
APPLICATION DATA				
METHOD	:	Squeegee, roller and brush Pour the mixed material onto the substrate in portion, and spread with a squeegee and back roll with a roller		
THEORETICAL COVERAGE	:	On asphalt & pavement: 0.4 ~ 0.6 Kg / m^2 at dry film thickness of 50 per coat		
DILUTION	:	No dilution is necessary for best performance		
MIXING RATIO	:	Part A : Part B = 4:1 (by weight)		
POT LIFE	:	4 Hrs at 25 °C		
		Important note: Do not use mixed materials beyond the recommended pot-life of 4 hours. As Part B is sensitive to the weather, only open the Hardener (Part B) portion when required for mixing and close tightly after use		



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SURFACE PREPARATION	:	Ensure surface is clean, dry and stable using the following suggested surface treatments:			
		• Moisture: There must not be any water residue on the surface of the substrate. Moisture must be <4% (Tramex CME4 moisture master) before application			
		• Unstable matter: Remove loose bonding film, dirt, peeling paint, etc by high-pressure water jet wash or mechanical means such as grinding, sanding, scarifying, power brush or scraper, whichever is suitable.			
		• Contaminants: Remove dust and foreign matter by cleaning with damp cloth. Remove oil or grease using alkaline degreaser, detergent or solvent. Allow surface to dry			
		• Fungus and Algae: Wash the affected area to remove unstable matters and micro-organisms. Apply Anti-Fungus Solution and leave on for at least 2 hours			
		• Undulated Substrate: Levelling with FLOOR-PRO 202 SF EPOXY MORTAR or FLOOR-PRO 501 RE-SURFACING SCREED or any compatible levelling compound to achieve the desired flatness			
DIRECTION OF USE	:	Mixing Stir each component separately using an electric drill fitted with a pain mixer or a wing type mixing paddle. Pour the entire contents of Part B into Part A while stirring and mix evenly for approximately 5 minutes until a homogenous tone is achieved.			
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		Important note: Do not attempt to mix both component manually, mechanical stirrer must be used to assure the effective mixing			
DRYING TIME	:	Important note: Do not attempt to mix both component manually,			
DRYING TIME OVERCOATING TIME	:	Important note: Do not attempt to mix both component manually, mechanical stirrer must be used to assure the effective mixing Touch Dry – 30 mins at 30 °C			
	:	Important note: Do not attempt to mix both component manually, mechanical stirrer must be used to assure the effective mixing Touch Dry – 30 mins at 30 °C Hard Dry – 2 hours at 30 °C			



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GENERAL INFORMATION							
SOLID CONTENT	:	38.0 ± 2.0 % by weight (mixture)					
SPECIFIC GRAVITY	:	1.05 ± 2.0 % kg / litre (mixture)					
PACKING	:	Unit	Part A		Part B		
			Weight	Container Size	Weight	Container Size	
		20 KG	16 KG	20 L	4 KG	5 L	
STORAGE SHELF LIFE	:	Store in a tightly sealed container in a cool, dry place Part A Part B					
		6		12 Months			
PRECAUTION	:	Ensure good ventilation during application and drying of paint. Avoid direct contact with sensitive skin. Use appropriate personal protective equipment Refer to the product Safety Data Sheet for more information					

The information given is intended to give a description of the product performance under specific test conditions. Nevertheless, we cannot assume any responsibility for the use of it since circumstances under which the products are applied in practice are subject to many variations. We reserve the right to alter the given data without notice.

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