

DPC DAMP PROOF COATING

LIQUID APPLIED ELASTIC MEMBRANE

USES

- 1. Toilet As a waterproofing membrane that withstands soaking and movement
- 2. Tiling As under-tile waterproofing
- 3. Roof As base coat before top coat and expansion joint
- 4. Window As a damp proof coating before installing the frame
- 5. Pool As a koi pond coating
- 6. Wall Putty Added with calcium carbonate powder as external & internal wall putty
- 7. Basements Ground level as waterproofing and vapour barrier
- 8. Silage Storage To protect concrete from silage attack

FEATURES

- 1. Single pack, water based, non-toxic, non-hazardous, solvent and plasticizer free
- 2. Quick drying (touch dry in 1 hour); Dry to form a tough semi-gloss finish
- 3. Good bonding to various substrates subject to thermal movement; withstands soaking
- 4. High toughness, flexibility, extensibility and good crack bridging properties
- 5. Non-staining; Resistant to alkali and silage acids
- 6. Can be applied onto damp backgrounds

APPLICATION METHOD

- 1. Newly cast cement needs to be fully cured for 30 days to reduce alkalinity that causes paint blisters.
- 2. Mix DPC and water at a ratio of 1:1.
- 3. Apply one coat of the mixture as a primer.
- 4. Allow it to dry before second or third coat of DPC.







3 coats on the roof deck cured into a tacky membrane.

COLOR

Clear, Black, Grey, White

PACKING

1 kg, 5 kg, 20 kg

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REMARKS

- 1. Avoid direct exposure to UV or excessive heat.
- 2. Water Ponding test should be carried out at least 4 days after all coats have been applied. Under unfavorable drying conditions, this may need to be extended.
- 3. Do not use it as a top coat; it may be tacky, attracting dirt.

TECHNICAL DATA

Touch-dry: 20 minutes to 1 hour depending on surrounding condition

Elongation: 600%

Coverage:

Metal Surfaces - $50-60 \text{ m}^2$ / 20 kg (2 layers with thickness 0.4 - 0.5 mm) or 0.4 kg / m^2 Concrete Surfaces - $28 - 35 \text{ m}^2$ / 20 kg (2 layers with thickness 0.7 - 0.8 mm) or 0.7 kg / m^2

DPC TEST REPORT by ELEMENT CONSTRUCTION TESTING(S) PTE LTD DATE: 29 SEPTEMBER 2023

Table	(A) - Summary	of Test Results					
S/N	PROPERTIES / TESTS			'ACCEPTANCE CRITERIA	TEST RESULTS		
1	DIN 1048 Pt 5: 1991 [ADM/CE/004: 2010] TESTING CONCRETE - TESTING OF HARDENED CONCRETE (SPECIMENS PREPARED IN MOULD) - WATER PERMEABILITY						
	Resistance to Water Penetration, (mm)			Depth of penetration should be zero	0		
2	ASTM D4541-02 STANDARD TEST METHOD FOR PULL-OFF STRENGTH OF COATINGS USING PORTABLE ADHESION TESTERS						
	Adhesion to Substrate, (N/mm²)			≥ 0.2 N/mm²	2.12		
	ASTM D412-16 (2021) STANDARD TEST METHODS FOR VULCANIZED RUBBER AND THERMOPLASTIC ELASTOMERS - TENSION						
	Tensile Strength, (N/mm²)	a) Before ageing		≥ 1.2 N/mm²	3.68		
		b) After ageing at 50°C, 14 days			4.64	26.3%	
		c) After immersion in the following chemicals for 72 hours at room temperature	i) 0.5% (v/v) NaOCl	≥ 1.0 N/mm² and -ve change ≤ 20%. No limit for +ve change	3.59	-2.3%	
3			ii) 1.25% (v/v) NH4OH		3.03	-17.5%	
			iii) 3.7% (v/v) HCl		3.13	-14.9%	
	Elongation at Break, (%)	a) Before ageing		≥ 150%	235		
		b) After ageing at 50°C, 14 days			197	-16.1%	
		c) After immersion in the following chemicals for 72 hours at room temperature	i) 0.5% (v/v) NaOCI	≥ 120% - and -ve change ≤ 20%. No limit for +ve change	315	34.2%	
			ii) 1.25% (v/v) NH4OH		274	16.7%	
			iii) 3.7% (v/v) HCl		322	37.2%	
,	ASTM D1640/D1640M-14 (2018) STANDARD TEST METHODS FOR DRYING, CURING, OR FILM FORMATION OF ORGANIC COATING						
•	Set-to-Touch, (mins)			Should touch dry within 60 mins	55		

SiN	(A) - Summary of Test Results (Cont.)	'ACCEPTANCE	**********					
SN	PROPERTIES / TESTS	CRITERIA	TEST RESULTS					
5	ASTM (339/C39M-31/2022 JADMICE/901: 2017) STANDARD SPECIFICATION FOR HIGH SOLIDS CONTENT, COLD LIQUID APPLIED ELASTOMERIC WATER/PROOFING MEMBERANE FOR USE WITH SEPARATE WEARING COURSE							
	Crack Bridging	No cracks after 10 cycles of stretching and closing to a width of 1mm	No crack was observed					
		No cracking at 2mm width	No crack was observed					
6	ASTM D2240-15 (2021) STANDARD TEST METHOD FOR RUBBER PROPERTY - DUROMETER HARDNESS							
	Hardness (Shore A)	≥ 30	86					
7	FTIR, DTA & TGA [ADMIC&BI001: 2021 & ADMIC&BI002: 2021] VERIFICATION OF BASE POLYMER & POLYMER CONTENT							
	Verification of Base Polymer	Polymer which undergoes hydrolysis should not be used	Styrene-Butadiene Rubber (SBR) (Does not undergoes hydrolysis)					
	Polymer Content, (%)	-	47.43					
8	TGA (ADMICAB/98): 2021] VOLATILE CONTENT							
	Volatile Content, (%)	< 50 %	1.81					

Remarks: "Acceptance criteria is based on HDB Product Performance Requirement - Flexible Non-Cementitious Waterproof Membrane (Water-Based) - New Construction & Ceiling

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