

DPC DAMP PROOF COATING

Liquid Applied Elastic Membrane

USES

Toilet Waterproofing membrane that withstand soaking and movement.

Tiling under tiles waterproofing. Roof Base Coat before Top Coat.

Window a damp proof coating before installing the frame. **Basements** Ground level as waterproofing and vapour barrier

Silage Storage Protect concrete from silage attack

FEATURES

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

APPLICATION METHODS

- The surface must be clean, sound and free of dust, loose material or free surface water.
- The clean surface shall be primed by mixing **DPC and water at a ratio of 1:1.** Allow it to dry before 2nd or 3rd coat of DPC.



3 coats on the roof deck Cured into non tacky membrane





5 kg-pail 20 kg-pail. **PACKING**





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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 had been applied. Under unfavorable drying conditions, this may need to be extended.

3. Do not apply the **DPC** membrane when there is a high chance of rain.

TECHNICAL DATA

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

• Color : Black, Clear, White, Cement Tone.

• Elongation : 600 %

Coverage : Metal Surface: 50-60 m²/20 kg-pail (2 layers with thickness 0.4-0.5 mm).

0.4 kg/m2

Concrete Surface: $28-35 \text{ m}^2/20 \text{ kg-pail}$ (2 layers with thickness 0.7- 0.8 mm).

0.7 kg/m2

TÜV SÜD PSB Test Report No. 719174977-MEC10-ED dated 18 Aug 2010.

Test	Unit	'DPC'	HDB Specification: Flexible Non- Cementitious Waterproof Membrane (Water-Based) For New Construction & Ceiling Leakage Reapir
Material Identification /Verification by FTIR	-	SBR-Based material	Polymer which undergoes hydrosis should not be used
Volatile Content, average	%	32.9	< 50
Water Penetration, average	mm	0, no water penetra- tion	Depth of penetration should be 0
Adhesion to substrate, average - Before ageing - After immersion in water for 7 hours	N/mm²	1.4 1.2	≥ 0.2 ≥ 0.2
Crack Bridging – 2 mm – 1 mm	-	No cracks No cracks	No cracking at 2 mm width No cracks after 10 cycles of stretching and closing to a width of 1 mm
Hardness (Shore A)	-	52	≥ 30
Set to touch (based on one coat)	mins	30	Should touch dry within 60

