

WATERPROOFING

DUSEAL APP 4 PR

DUSEAL APP 4 PR is APP Polymer Modified Bituminous Waterproofing Membrane Sheet of 4.5mm Thickness.

Composed of Non-Woven Polyester Mat as Core Reinforcing Media suitably finished with Thermo Fusible Polyethylene Film on top and bottom side of sheet.

Application : Torch-on Method Membrane Size : 1m x 10m Rolls

Top Finish : Plain – Thermo Fusible Polyethylene Film **Bottom Finish** : Plain – Thermo Fusible Polyethylene Film



TECHNICAL DATA

Properties	Typical Values	Unit	Test Standard
Longitudinal Tensile Strength	750	N/5cm	ASTM D 5147
Transversal Tensile Strength	450	N/5cm	ASTM D 5147
Elongation at Break (Longitudinal)	30	%	ASTM D 5147
Elongation at Break (Transverse)	30	%	ASTM D 5147
Water Absorption	< 0.20	%	ASTM D 5147
Flexibility at Low Temperature (No Cracks)**	0 to -5	°C	ASTM D 5147
Dimensional Stability (L/T)	< 0.5	%	ASTM D 5147
High Temperature Flow Resistance(No Flow)	>120	°C	ASTM D 5147

^{**}As Required

ADDITIONAL TECHNICAL DATA

Properties	Typical Values	Unit	Test Standard
Nominal Thickness*	4	mm	ASTM D 5147
Penetration @ 25° C ^	< 20	dmm	ASTM D 5
Softening Point ^	>150	°C	ASTM D 36

^{*}Tolerance:- Thickness: - ±10%, Longitudinal Tensile Strength: ± 200 N/5cm, Transversal Tensile Strength: ± 150 N/5cm, Elongation at Break: ± 15%,

"DUSOL Membrane should always be used with the recommended DUSOL primer for optimum performance of the waterproofing membrane"

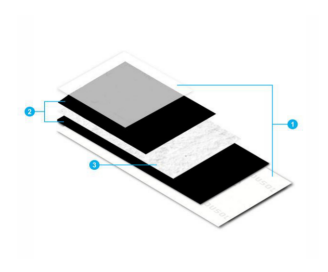
[^] Compound Properties Tested During Manufacturing Process
Note: The results given are laboratory test results of manufactured samples. Results derived from field applied samples may vary.



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PRESENTATION

TECHNICAL DATA	VALUE	UNIT
Length	10	m
Width	1	m
Roll Surface Area	10	m2
Product code	110021	-



- 1. Polyethylene Film
- 2. App Polymer Modified Bitumen
- 3. Polyester Mat