

WATERPROOFING

HYDROSTOP 7L-SP

HYDROSTOP 7L-SP is 7 Layered APP Polymer Modified Bituminous Waterproofing Membrane Sheet, available in 3mm and 4mm Thickness

Composed of Double Reinforcement as Core Reinforcing Media, suitably finished with Polyester Geo on Top and Thermo Fusible Polyethylene Film on bottom side of sheet.

Torch-on Method Application: Membrane Size: 1m x 10m Rolls Top Finish : Polyester Geo Bottom Finish: Plain – Thermo Fusible Polyethylene Film



TECHNICAL DATA

Properties	Typical Values	Unit	Test Standard
Longitudinal Tensile Strength	>650	N/5cm	ASTM D 5147
Transversal Tensile Strength	>450	N/5cm	ASTM D 5147
Elongation at Break (Longitudinal)	>40	%	ASTM D 5147
Elongation at Break (Transverse)	>35	%	ASTM D 5147
Water Absorption	< 0.15	%	ASTM D 5147
Flexibility at Low Temperature (No Cracks)**	0 to -5	°C	ASTM D 5147
Tear Strength (L/T)	>300/>250	N	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*	3 (or) 4	mm	ASTM D 5147
Penetration @ 25º C	20 to 35	dmm	ASTM D 5
Softening Point ^A	>150	°C	ASTM D 36

*Tolerance:- Thickness: - ±10%, Available in 3mm and 4mm thickness.
^ 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.

"HYDROSTOP should always be used with the recommended TIKIDAN primer for optimum performance of the waterproofing membrane"

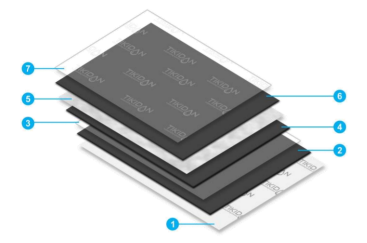
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HYDROSTOP 7L-SP

PRESENTATION

TECHNICAL DATA	VALUE	UNIT
Length	10	m
Width	1	m
Roll Surface Area	10	m²
Product code	710020	-



LAYERS from BOTTOM

- 1.Plastic Film
- 2.Polymeric Asphalt Mix
- 3.1st Reinforcing Layer
- 4. Polymeric Asphalt Mix
- 5.2nd Reinforcing Layer
- 6.Polymeric Asphalt Mix
- 7.Polyester Geo

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