

BITUMINOUS MEMBRANCE REINFORCED WITH (POLYESTER 200 gr /  $m^2$ ), MODIFIED WITH APP (ATACTIC POLYPROPYLENE) Waterproofing of road projects is much easier with **IZOMAX** via. With is APP modified and reinforced with polyester mat.

**IZOMAX** VIA is a product is especially for construction projects that required high tensile strength. It is resistant to temperature fifferences, ensures high endurance and provides ulmost protection against damages. As a highly fear resistant product, it can be used in all kinds of waterproofing applications, ensuring high performance.

**IZOMAX** VIA provides proection in extreme temperatures and the high quality polyester (200gr/m) used as a reinforcement helps the product to stick well to the surface and function as protective layer.

## **APPLICATION AREAS**

- APP modified **IZOMAX** VIAcan be used in all areas and projects with high tensile requirements that require waterproofing such as bathrooms, pite capping footing, tanking, car parks, bridge decks, viaducts highways, abutments, tank lining, swimming pools, airport aprons, rampareas and others.

## **APPLICATION**

- Installed by tarch welding method, loose laid or fully bonded to substrate. When loose - laid only overlaps are bonded together. Periph - eres and protrusions are sealed according to specifications
- 10 cm (4 inches) overtopping shall be allowed for joints and 15 cm (6 inches) overtopping for ends by using welding torch.
- Mineral coated products may be used to protect the upper surface if no covering planned.
- Resist splits and tears due to its pliability elongation characteristics.

## STROAGE AND PRESERVING

- Rolls shoud be installed in an uproght position on to the delivery vehicle and stored and carried indoors in the same way.
- Should not be exposed to ultaviolet rays UV and to sudden changes of temperatures.
- Rolls should be covered for protection from UV rays if they are to be stored for a long period of time ,
- No cutting or perfostion should be made after the application .
- It should not be exposed to UV rays after the application without mineral store cap sheet or protective coating.
- Rolls should not be put one on top of another if stored without palettes.
- Maximum two rows should be put one top of another if stored with palettes.

## **ADVANTAGES**

- Application to various types of substrates
- The quantity to be used can be determined before the application.
- It's reinforcement system has high tensile strength
- Reinforcement with high elongation capability .



P3000 P4000 P5000 P6000



R	PROPERTIES	UNIT	VALUE	TEST METHOD
1	Softening point	°C	155	ASTM D36
2	Penetration	dmm	20	ASTM D 5
3	Cold Flexibility	°C	- 5 to -10	ASTM D 5147
1	Heat Resistance (@120°C for 2h : 15 min)	Pass	No flow	ASTM D 5147
5	Tensile strength @23 + 2°C			
4	Longitudinal	N/5 cm	1100 (22kN/m)	ASTM D 5147
	Transversal		850 (17kN/m)	
3	Tensile strength N/5cm @-18 +2 °C	N/5 cm	. 1200 (24 kN/m)	ASTM D 5147
	Longitudinal		950 (19 kN/m)	
	Transversal			
7	Elongation @23 + 2 °C	%		ASTM D 5147
	Longitudinal		50	
	Transversal		50	
3	Elongation, % @-18+2 °C	%		ASTM D 5147
	Longitudinal		24	
	Transversal		26	
9	Lap joint Strength	N/5 cm		UEAtc M.O.A.T 30
	Longitudinal		1100	
	Transversal		850	
10	Tear Strength	N		ASTM D 5147
	Longitudinal		600	
	Transversal		500	
11	Puncture Resistance	N	1155	ASTM E 154
	Static		L4	UEAtc 5.1,9
	Dynamic		14	UEAtc 4.4.1
12	Dimensional Stability	%		
	Longitudinal		> 0.6	ASTM D 5147
	Transversal		> 0.6	
13	Resistance to Aging (after 2000 hrs)		No Deterioration	ASTM D 4799
14	Water Absorption (@ 23°C for hrs)	%	< 1	ASTM D 5147
15	Water Vapour Transmission,	g/m2/24hrs	< 0.5	ASTM E 96
16	Resistance to leakage at joints		pass	UEAtc

TE: THE ABOVE SHOWN TECHNICAL DATA ARE RESULTS OBTAINED IN LABORATORY AND EXTRA DETAILS CAN BE PROVIDED UPON REQUEST. IN ACCORDANCE TO ASTM AND UEAtc STANDARDS RESULTS ARE SUBJECTED TO A VARIATION OF 20 % .





**VIA 200** 

P3000 P4000 P5000 P6000