

ELASTOROSİN PF PAH



DESCRIPTION

The carrier of MAROFLINE ELASTOROSİN PF PAH high-elasticity chamfer tape is fine-textured (thin) polyester mesh, and the middle part is produced from elastomeric resin in desired colours (RAL, PANTONE).



- Cracks wider than 3 mm should be filled with suitable mastic before application.

SHELF LIFE AND STORAGE



- Store in a dry and cool environment (at temperatures above +5 °C), unopened in its original package.

FIELDS OF USAGE



- In chamfers at the joints of floors and walls.
- In the insulation of wet areas.
- In the repair of static cracks.
- In insulating the joints of precast or reinforced concrete roof streams.



PACKAGING

- In White Carton Box (10 Rolls, Each Roll 50 mt) 500 mt



PRODUCT CODE

1. MAROFLİNE ELASTOROSİN PF PAH , 120 PF : 120 x 70 mm
2. MAROFLİNE ELASTOROSİN PF PAH , 150 PF : 150 x 100 mm
3. MAROFLİNE ELASTOROSİN PFP AH , 120 PF İK : 120 x 70 mm INSIDE CORNER
4. MAROFLİNE ELASTOROSİN PFP AH , 120 PF DK : 120 x 70 mm OUTER CORNER
5. MAROFLİNE ELASTOROSİN PFP AH , 150 PF İK : 150 x 100 mm INSIDE CORNER
6. MAROFLİNE ELASTOROSİN PFP AH , 150 PF DK : 150 x 100 mm OUTER CORNER



ADVANTAGES

- It provides reinforcement when used together with spreading-based waterproofing materials.
- It is easily cut and adhered by welding, and easily applied in all kinds of waterproofing details.
- It is placed in the planned spot before the concrete is poured, and it stays inside and provides waterproofing after the concrete hardens.
- It does not tear, and resists impacts and bending.
- It is resistant to many chemicals.
- It is economical.

PREPARING THE SURFACE FOR APPLICATION



- The application area must be completely dry.
- The surfaces must be clean, solid, and free of carrier and free particles.
- Layers that will reduce adherence such as oil, grease, dirt, paint, cement grout, rust, mold oil and salt bleed should be thoroughly cleaned before application.
- The surface should be roughened by mechanical methods in required areas.



CAUTION

- Floor and ambient temperature and humidity should be taken into account in applications made in open and closed spaces.

APPLICATION



- It is mounted with cement-based adhesive on the chamfer or crack to be applied, and after the adhesive dries, spread-waterproofing is applied.

TECHNICAL SPECIFICATIONS



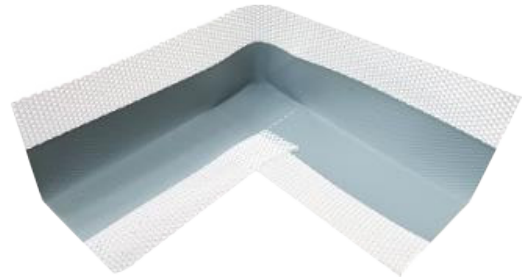
TEST	STANDART	UNIT	VALUE
Tensile Strength (Transverse)	EN-ISO 527-3	MPa	30
Tensile Strength (Longitudinal)	EN-ISO 527-3	MPa	76
Elongation at Maximum Load (Transverse)	EN-ISO 527-3	%	139
Elongation at Maximum Load (Longitudinal)	EN-ISO 527-3	%	22
Hardness	ISO 868	Shore A	70
Colour	RAL, PANTONE		
Water Pressure Strength in the Cold	EN 1928	Bar	1,5
Folding	SIA 280/3	-	No Cracking at -30°C
Service Temperature	SIA V280/3+4	-	30 / +90°C
Thickness	mm	0,50	
Width	mm	120/70 150/100	
Weight	gr/mt	38	



CAUTION

MAROF YAPI is not responsible for any defects or errors that may arise if the product is used on a surface or for properties other than described above.

INSIDE CORNER:



OUTER CORNER:

