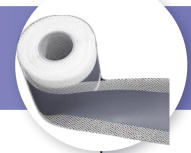
ELASTOROSİN PF PAH





DESCRIPTION



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

The carrier of MAROFLINE ELASTOROSIN 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).



SHELF LIFE AND STORAGE

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

- 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



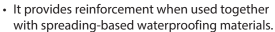
Please note that the material should be at a temperature between +15°C and +25°C at the time of mixing.



PRODUCT CODE

- 1. MAROFLÍNE ELASTOROSÍN PF PAH , 120 PF : 120 x 70 mm
- 2. MAROFLİNE ELASTOROSİN PF PAH , 150 PF : 150 x 100 mm
- 3. MAROFLINE ELASTOROSIN PFPAH , 120 PF IK : 120 x 70 mm INSIDE CORNER
- 4. MAROFLINE ELASTOROSIN PFPAH , 120 PF DK : 120 x 70 mm OUTER CORNER
- 5. MAROFLINE ELASTOROSIN PFPAH , 150 PF IK : 150 x 100 mm INSIDE CORNER
- 6. MAROFLINE ELASTOROSIN PFPAH , 150 PF DK : 150 x 100 mm OUTER CORNER

ADVANTAGES



- 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.





ELASTOROSIN PF PAH

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:

