

waterproofing details high tear resistance waterproofing tape waterproofing tape self-adhesive repair works

soprasolin®





Soprasolin® is a self-adhesive waterproofing tape with a high tear-resistance. It allows to make some detail works of waterproofing, repair, bridging...

soprasolin[®] waterprooffing tabes

Many applications areas

 $\textbf{Soprasolin}^{\textcircled{o}} \text{ is easy to apply on most substrates: wood, metal, concrete, fibre-cement, zinc, rigid PVC.}$

It is ideal for waterproofing detail works as penetrations, ventilations, air vents, skylights, gutters, chimney stacks, insulation protection....

Soprasolin® also enables to repair tiles, slates, gutters, wall cracks or glass roof waterproofing.

It is also used for works of warp insulation, frame panels bridging, wall cracks chassis, window-sill and of roof ridge.

A NUMBER OF ADVANTAGES

- **Highly tear-resistant** and puncture resistant thanks to its reinforced frame.
- Waterproof: Soprasolin® tape is coated with elastomer bitumen that prevents the water flow or the humidity.
- **Self-adhesive:** optimal tack power.
- Easy to install: Soprasolin® adheres on most materials even at low temperatures by simple smooth down. On irregular or porous substrates, the use of Élastocol® 600 or Aquadère® Stick primer is recommended.
- Flexible: Soprasolin® is an elastomeric product; it stays flexible and follows the shape of the support perfectly avoiding any risks of flaw.
- Aesthetics: available in light grey, dark grey or terracotta colour, Soprasolin® ensures an excellent wrinkle-free finish during application.
- **Durable:** the aluminium foil surfacing protects the bitumen against ageing effects of UV rays and atmospheric attacks.



a really resistant waterproofing tape!

CHARACTERISTICS

Binder	« High tack » elastomer bitumen	
Thickness	1 mm	
Surface mass	1 kg/m²	
Upper face	Laminated PE film, crossed and glue-backed on aluminium foil (lacquered in dark grey, terracotta and white colours)	
Lower face	Self-adhesive bitumen and silicone release film	
Tensile elongation	Longitudinal: 170 % Transverse: 160 %	

PACKAGING

Width*	Length	Rolls/box	
Soprasolin® (light grey, dark grey and terracotta)			
5 cm	10 m	16	
10 cm	10 m	8	
15 cm	10 m	8	
20 cm	10 m	4	
30 cm	10 m	4	
Soprasolin® Star			
10 cm	10 m	8	
20 cm	10 m	4	

^{*} Also available in 1 m wide

COLOURS







Light grey

Dark grey

Terracotta

Soprasolin® Star

INSTALLATION AND RECOMMENDATIONS

- Avoid to install **Soprasolin®** when the temperature is lower than 5°C. If necessary, in cold weather, heat the substrate with a blow-torch (or, failing that, with a hair dryer or a heat gun) and store products in a heated room.
- The substrate shall be dry and free of dust.

 Porous or irregular substrates will be coated with **Élastocol® 600** or **Aquadère® Stick** primer (0.4 to 0.8 l/m², drying time: 1 hour).
- 1. Unroll, place and cut the roll to the required size.
- **2.** Remove the silicone release film a few centimetres.
- **3.** Apply this part, thereby formed, on the substrate.
- **4.** Remove entirely the silicone release film bond and press firmly using a cloth.



SOPREMA GROUP at your service

Looking for a sales contact in oder to discuss a future project or a project that is under way? Any questions about the installation of our product range? Contact SOPREMA Export department

Tel.: +33 (0)3 88 79 84 84 Fax: +33 (0)3 88 79 84 85 Email: export@soprema.com

Find all the information on www.soprema.com







e-mail: contact@soprema.com - www.soprema.com



