

Anticorrosion properties Colourful finish Of Upstands

curfer



CURFER: REGENERATION

CURFER: REGENERATION AND FINISHING FOR METALLIC SUBSTRATES

The effects of the weather and pollution are the main causes of corrosion which attacks metal roofs, claddings, metal beams and tanks. In order to regenerate these surfaces and protect them through time, **SOPREMA** has created **Curfer**, an anticorrosive covering available in 2 standards colours. **Curfer** is a semi-fluid coating made from high polymers and, once dry, becomes an elastic, anticorrosive membrane which is both waterproof and resistant to atmospheric aggressions.

Regenerating and protecting roofs, claddings, tanks and metal beams. The substrate must be clean, free of any traces of grease and rust. **Curfer** may also be used on thoroughly cleaned iron-free surfaces.

The semi-fluid acrylic version of **Curfer** enables you to add colour to your **Alsan® Flashing®** and **Flashing® Jardin** upstands.

Curfer may also be used as a primer with **Alsan® 320** waterproofing systems on corrugated metal sheets.









Export Department Communication service DC-13/063_EN replace DC-10/106-EN

protection, regeneration and pigemented finishes

APPLICATION

Warning: **Curfer** cannot be used when temperatures are below +5°C (41°F) or during rainy weather. The substrate must be dry, clean and free of rust. Rusty substrate must indeed be treated (sanded, brushed, scraped) before **Curfer** is applied.

Curfer must be applied in two coats of 400 g/m^2 each with the a brush, roller or paint pistol. If an airless pistol is used, then the product can be applied in a single layer of 800 g/m^2 . In this case it must be diluted with 2 to 3% of water.

No bonding primer is needed. Drying time between two coats: 24 hours (in normal humidity/weather conditions).

PACKAGING AND COLOURS

Cans of 5 & 20 kg.

24 months in original can, in a cool, well-ventilated area.

Temperature must be kept between +5°C and +20°C.



Pure white - RAL 9010 Stone Grey - RAL 7032

If you wish for an aluminum finish use **Cural**, a semi-liquid coating made with elastomeric bitumen and aluminum pigments. An affordable solution for gutters, drainpipes...

Curfer

- Excellent adhesion: Curfer blends perfectly into the substrate.
- Resistant to atmospheric aggressions:

 Curfer resists to the effects of atmospheric pollution namely sulfur dioxide and to salt spray.

 It also tolerates certain chemical agents such as oils,
 fuel, aliphatic hydrocarburates and white spirit.
- **■** Waterproof
- Flexible: Curfer acts as an elastic covering whose flexibility lasts throughout time.
- Easy to use: Curfer is a ready-to-use product.
- **Contains a corrosion inhibitor**
- **Aesthetic: Curfer** ensures a neat finishing available in 2 colours*: Stone grey, Pure white.

* For specific shades on request only.

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 implementation 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