



Don't paint it...
Globalcote it!

PRIMECOTE SRP

Data Sheet

DESCRIPTION

Primecote SRP (Surface Rust Primer) is a water-based acrylic sealer primer for metal roof surfaces with surface rust. Primecote SRP is designed to encapsulate the rust, starving the area of oxygen and providing a suitably primed surface for over coating with Globalcote waterproof membranes to inhibit further rust growth.

FEATURES & BENEFITS

- Water Based** Easy application and easy clean up
- Rust Encapsulation** Starving the area of the oxygen required for rust growth
- Fast Dry** Recoat after 2 hours

TYPICAL PROPERTIES

Gloss Level	Gloss	Application	Brush, Roll or Spray
Colour	Clear or Grey	Tip Size	517-519
Number of Coats	2 minimum	VOC	Level <20 g/L untinted
Touch Dry	30 minutes	Volume Solids	46%
Recoat	2 hours	Components	1
Full Cure	14 days	Toxicity	Lead free. Dry film is non-toxic
<i>All figures are quoted at 25 °c and 50% relative humidity</i>			
Coverage	10 m ² /L	Wet Film per coat	100 µm
Clean up	Water	Dry Film per coat	46 µm
Thinner	Not recommended	Size	5 and 15 Litres
		Shelf Life	24 months maximum

HEALTH & SAFETY

- Contact Poisons Information Centre (Phone Australia: 13 11 26) or a doctor.
- **Ingestion** - Do not induce vomiting. Give water to drink. Seek medical assistance.
- **Eye Contact** - Flush eyes in eye baths until irritation subsides. Seek medical assistance.
- **Skin Contact** - Wash thoroughly with soap and water. Launder contaminated clothing before reuse. Seek medical assistance if irritations develop.
- **Inhalation** - Remove to rest. Seek medical assistance.
- **First Aid Facilities** - Eyebaths, safety showers
- **Medical Attention** - Treat symptomatically.

RECOMMENDATIONS & PRECAUTIONS

- Ensure that appropriate workplace health and safety methods are used when working with this product.
- Use this product in a well ventilated area.
- Ensure that the surface is sound, clean and dry.
- Ensure that the application of the product is in accordance with Globalcote recommendations.
- The surface preparation is the responsibility of the Builder, Renovator, Contractor or Applicator. It is also the responsibility of the Applicator to ensure that the substrate is of an acceptable standard prior to the application of the Globalcote Coating System.

DISCLAIMER The recommendations and data provided in this document are true and accurate at the time of testing. The information is given in good faith but without any guarantee as conditions and methods of use on the Globalcote product are beyond Globalcote's control. Globalcote recommends that the applicator of this product determines the suitability of the Globalcote material and its recommendations prior to use or application.



**Don't paint it...
Globalcote it!**

PRIMECOTE SRP

Data Sheet

APPLICATION PROCESS SURFACE RUSTED METAL ROOFS

INSPECTION	Ensure the entire area is examined thoroughly and checked for rust areas and/or rusty screws. Ensure any flaking paint is removed to provide a sound clean surface.
REPAIR OR REPLACE	Severely rusted metal roof surfaces should be treated with a rust converter or replaced. Ensure any rusty screws are replaced.
CLEAN	The surface must be cleaned using a high pressure cleaner at a minimum 3,000psi.
1ST COAT	Primecote SRP is applied.
2ND COAT	Primecote SRP is applied.
TOP COAT	Apply 2 coats of Elastacote or Infracote waterproof membrane.
Please note:	
<ul style="list-style-type: none"> • Film build on rust areas is critical (must have 2 coats of SRP). • Top coat (Infracote or Elastacote) can be applied after 2 hours. 	

QUICK REFERENCE GUIDE

**** Please note: Surface must be sound, clean and dry ****

Application	Brush, Roll or Spray - 2 coats required
Tip Size	517 - 519
Touch Dry	30 minutes
Recoat	2 hours
Top Coat	2 hours
(All figures are quoted at 25 °c and 50% relative humidity)	
Coverage	10 m²/L
Clean Up	Water
Thinner	Not Recommended

Do not apply where rain is imminent. Low temperature and/or high humidity may effect curing times. Weather conditions must be considered and deemed suitable before proceeding with application of the Globalcote system.