Acryloc Roofcote System

ACCONCISCIONAL COLOCIDADIS COLOCIDADIS SUBJECT 1 main and the state of the state o

 PREP COAT On Tile Mouldrid On Iron Rust Converter (if required)
 2 PRIMER Primerbond Roof Recoat
 3 IST TOP COAT CRC Membrane or Supacool Membrane
 4 2ND TOP COAT CRC Membrane or Supacool Membrane

 FIBRE CEMENT SLATES & CORRUGATED SHEETS

 PREP COAT Mouldrid
 2 PRIMER Primerbond Roof Restore
 3 IST TOP COAT CRC Membrane or Supacool Membrane
 4 2ND TOP COAT CRC Membrane or Supacool Membrane

Note: DO NOT Attempt to restore Asbestos Cement

UNGLAZED TERRACOTTA TILES PREP COAT 2 PRIMER 3 1ST TOP COAT 4 2ND TOP COAT Mouldrid 2 Primerbond 3 CRC Membrane 4 CRC Membrane

Note: CRC & Supacool are not suitable for use on Semi Glazed or Fully Glazed Terracotta Tiles

Authorised Distributor:

ClimaGulf Trading Company LLC P.O. Box 125438 Dubai, UAE

Phone: + 9714 297 3309 Email: info@climagulf.com Web: www.climagulf.com Primers and Undercoats Interior Paints Exterior Paints Roof Membranes Heat Reflecting Coatings Flexible Pointing Compounds Cement and Acrylic Renders Texture Coatings Masonry Paints Tools and Accessories

Other Specialty Products



Acryloc Building Products 174 Cavan Road DRY CREEK SOUTH AUSTRALIA 5094



Phone +61 8 8368 0222 Email sales@acryloc.com.au Web www.acryloc.com.au

FOR TECHNICAL ADVICE CALL 1300 661 745

The information provided herein is considered correct at the time of publication. It is the responsibility of those using this information to check that it is current prior to specifying or using any of the products or coating systems. Any advice, recommendation or information provided by any of the officers of Acryloc Building Products in relation to goods manufactured by it for their use and application, is given in good faith and is believed by Acryloc Building Products to be appropriate and reliable. However, this advice, recommendation and information is provided without liability or responsibility without excluding or limiting responsibility under relevant Government acts. Acryloc and other marks followed by the symbol ® or ™ are trademarks.

Acryloc Roofcote System



Acryloc[®] ROOFCOTE SPF 50+ for your ROOF!

Australian Owned, Australian Made And Proud Of It

FA-12-2(

acrylec

ROOFCOTE

Australian Owned, Australian Made And Proud Of It

acryloc

Acryloc Roofcote System

Roofcote coatings are designed specifically to cope with Australian conditions. From chilling salt spray on the coast to hot and dusty deserts,

Roofcote can handle it all !

As well as being durable, Roofcote has the in-built flexibility to cope with rapidly changing roof surface temperatures throughout the day.

The Acryloc Roofcote system meets a wide range of needs in a straightforward and uncomplicated manner.

For the system to adhere to the surface, the roof has to be thoroughly pressure cleaned. Any repairs can then be carried out such as replacing loose bedding mortar and replacing broken tiles and applying flexible pointing compound.

When the roof has been prepared, select a primer from the Primerbond family to suit your roof type

- For Concrete Roof Tiles, Fibre Cement and aged Colorbond[®] use Primerbond Roof Restore
- For Zincalume[®], Galvanized Roofs use Primerbond Metal & Galv
- For Previously Painted Tile and Iron Roofs use Primerbond Roof Recoat
- If you need a build coat on heavily "pitted" concrete roof tiles use Primerbond Maxi High Build

When the Roof has been repaired and primed, choose a roof membrane system to suit your requirements

Roofcote CRC® is our premium roof
 membrane coating system. The pigments used
 in Roofcote CRC roof membranes are premium
 quality exterior grade products.



- Roofcote Supa Cool® is our heat reflecting roof membrane coating system. Specially engineered pigments used in Supa Cool cut down the amount of light absorbed by the roof surface by reflecting infrared light back into the atmosphere instead of converting it to heat. Less heat means a cooler home.
- CRC and Supacool utilise a state of the art self cross linking resin that increases gloss and reduces dirt pick up. Combined with durable pigments other carefully selected ingredients results in high quality coatings which will enhance your property for years to come.
- Terraguard[™] Although not classified as a membrane, Terraguard is a single part water based silicone emulsion sealer for use on Terracotta Tiles. It penetrates well into the open pores of the substrate, providing water repellency, while still allowing water vapour to permeate. TerraGuard does not change the appearance of the substrate.

All products are made by Acryloc in our factory. We have been supplying high quality roof coatings throughout Australia since the mid eighties. A Roofcote coated roof is safe for the collection of drinking water once the coating has cured.

Roofcote Roof Coatings are available in a wide range of colours. The modern, stylish range of 40+colours fits well with trends in contemporary and heritage colour schemes.

Colours are prepared by adding our TintPac colourant to the applicable Roofcote Base, giving reliable colour each and every time.

Using Tint Pac's could not be simpler, a 1.5 Litre bottle of Universal Tint is mixed into 13.5 Litres of CRC Base or a 1.5 Litre bottle of Reflectacote Tint is added to 13.5 Litres Supacool Base to provide the finished colour.

Acryloc Tint Pacs are blended in our factory from premium, colour fast pigments engineered to last and last.

ROOFCOTE

Our Technical Data Sheets assist applicators to select the correct system components for each job and to accurately estimate the quantities required.

The Acryloc Roofcote Roof Coating System is fully supported by our manufacturer's product replacement warranty. This protects you against lifting, peeling or flaking of the Roofcote system for a period of ten years for **CRC** and fifteen years for **Supacool**.



