



VAN PACK ROOF SURFACE

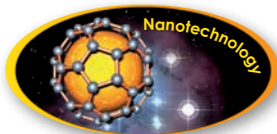


-  REDUCE HEAT
-  WATERPROOF
-  HIGHLY FLEXIBLE

**A cooler environment?
No sweat!**



- Infrared Reflective Coating
- Incorporating Nanotechnology
- Australian Made & Owned
- Environmentally Friendly
-  Reflect Infrared Radiation
-  Reduce Heat Penetration
-  Reduce Cooling Costs
-  Reduce Carbon Footprint
-  Reduce Urban Heat Island Effect



If you would like more information about the Globalcote Range, visit our website:

www.globalcote.com.au

Globalcote Pty Ltd

Telephone 07 3286 4000

Facsimile 07 3286 4044

Email sales@globalcote.com.au

1 300 928 826





VAN PACK ROOF SURFACE INFRACOTE™ Infrared Reflective Coating

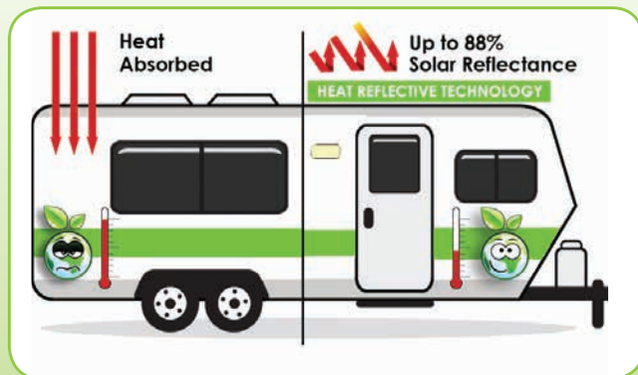


INFRACOTE™ uses technology to reflect the sun's radiation away from the roof surface.

It works by targeting the invisible infrared portion of the sun's radiation which means coated surfaces stay cooler and last longer than a coating that absorbs it.

An effective method to measure a coatings reflective capability is to measure its Total Solar Reflectance (TSR). TSR figures are values that express in numerical terms the total solar reflectance of a given surface and are usually expressed as a percentage (%). The higher the percentage, the more effective the coating is at reflecting the sun's radiation. The surface temperature of a coating can vary greatly when influenced by such things as cloud cover and wind.

Maintaining solar reflectance is directly related to the surface remaining clean. Infracote incorporates nanotechnology so that the surface of the film cross-links around nano-particles to enhance the coatings dirt-shedding capabilities.



OUR VAN PACK has been designed to rejuvenate your caravan's roof surface, with the added advantage of enhancing the comfort level of the living space.

Primecote is a water based 100% acrylic primer and has been designed to seal surfaces and enhance the adhesion of the top coat. Once applied, Primecote allows maximum coverage of the top coat.

Infracote is a water based 100% acrylic waterproof membrane that is highly flexible. Infracote technology allows you to reduce heat penetration by reflecting the infra-red radiation from the surface.

APPLICATION PROCESS

VAN ROOF SURFACES

- PREPARATION** Ensure compatibility with existing surface and that the surface is sound, thoroughly clean and dry.
Ensure any rust areas are cleaned, rust converted and suitably primed.
Ensure all sealants (eg. Silicone) are suitable for painting.
Ensure all leaks are repaired prior to coating surface.
- PRIME/SEAL SURFACE** Apply 1 coat of **Primecote** Sealer/Primer.
- 1ST COAT** Apply 1st coat of **Infracote** membrane.
- 2ND COAT** Apply 2nd coat of **Infracote** membrane.

PRIMECOTE QUICK REFERENCE GUIDE

Please note: Surface must be sound, clean & dry

Application	Brush, Roll or Spray
Tip Size	517
Touch Dry	30 minutes
Recoat	2 hours
Full Cure	14 days
<i>(All figures are quoted at 25 degrees C & 50% Relative Humidity)</i>	
Coverage	8 - 10m ² L**
Clean Up	Water
Thinner	Not Recommended



**Coverage rates are a guide only! As substrates vary in porosity, the applicator must ensure sufficient Primecote is applied to totally seal the substrate. A properly sealed substrate is evident by a visible shine of the surface.

INFRACOTE™ QUICK REFERENCE GUIDE

Please note: Surface must be sound, clean & dry

Application	Brush, Roll or Spray
Tip Size	519 - 521
Touch Dry	1 hour
Recoat	3 hours
Full Cure	14 days
<i>(All figures are quoted at 25 degrees C & 50% Relative Humidity)</i>	
Coverage	5 - 6m ² L
Clean Up	Water
Thinner	Not Recommended



A cooler environment? No sweat!

For more information, please visit our website

www.globalcote.com.au