

METAL ROOF SURFACES

APPLICATION GUIDE

CLEAN:

The surface must be cleaned using a high-pressure cleaner at a minimum 3000psi.

If surface has been previously painted, ensure compatibility with existing coating and removal of any previous coating that is blistered, loose, or flaking. Ensure flaking paint is removed to provide a sound, clean surface.

If using *Globalcote Maintenance Wash*, apply at a spread rate of 8m² per litre with a garden pump up sprayer or airless spray gun.

Ensure downpipes are disconnected prior to application and are left disconnected until rinsing either by water or heavy rain.

For best results, leave product on the surface for a minimum of 48 hours before rinsing.

To avoid damage, due care should be taken on previously painted surfaces when using a pressure cleaner.

Ensure rust affected areas are converted with *Globalcote Rust Converter* as follows:

Remove loose rust and scale with a wired brush or mechanical abrasion to achieve a sound surface.

Surface must be clean, dry, dust free and in sound condition. Remove all oil, dirt, grease, flaking paint and contamination prior to application. Improperly prepared surfaces may result in coating failure.

Pour required amount of *Globalcote Rust Converter* into a plastic or non-ferrous container. Do not return any unused product to original container.

Brush onto the rusty surface at a spread rate of 8-10m²/L depending on profile. Leave on surface for 5-10 minutes (do not let surface dry) and rinse thoroughly.

Ensure any rusty screws are replaced and suitably primed.

Any new metal roof sheeting must be allowed to weather or be chemically aged with a suitable metal conditioner.

METAL ROOF SURFACES

APPLICATION GUIDE CONT'D

SURFACE SEALED: To ensure maximum adhesion the entire roof area needs to be thoroughly coated with *Primecote Sealer Primer* at a spread rate of 10m² per litre.

Metal roof surfaces with rusted areas that have been converted using *Globalcote Rust Converter*, must be primed using *Primecote Metal* at a spread rate of 6m² per litre. Two (2) coats of *Primecote Metal* is required over the rust converted areas.

Once suitably primed there should be a visible shine evident on the surface.

1st COAT: 1st coat of *Globalcote Membrane* is applied at a spread rate of 5m² per litre.

2nd COAT: 2nd coat of *Globalcote Membrane* is applied at a spread rate of 5m² per litre.

Weather conditions must be considered and deemed suitable before proceeding with application of the Globalcote system. Do not apply where rain is imminent. Varying temperatures and high humidity may affect curing times.

HEALTH & SAFETY

RECOMMENDATIONS & PRECAUTIONS

- **Contact Poisons Information Centre (Phone Australia: 13 11 26) or a doctor.**
 - **IF SWALLOWED:** Rinse mouth. Do NOT induce vomiting.
 - **IF ON SKIN:** Wash with plenty of soap and water.
 - **IF INHALED:** Remove victim to fresh air and keep at rest in a position comfortable for breathing.
 - **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
 - **IF EXPOSED OR CONCERNED:** Get medical advice/attention.
 - Wear appropriate protective clothing, gloves, eye/ face protection and suitable respirator.
- Use this product in a well-ventilated area.
 - Ensure that the application of the product is in accordance with Globalcote recommendations.
 - Due care and consideration should be taken where water collection methods are present. Globalcote recommends allowing 10 days curing and an initial rinse (rain or tap water wash) prior to reconnecting water collection systems.
 - 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 conducts a small test patch in an inconspicuous area to determine the suitability of the Globalcote material and its recommendations prior to use or application.