



MATERIAL WARRANTY - MEMBRANE COATING SYSTEM

Globalcote Pty Ltd (ABN: 52 893 030 286) hereby warrants that the Globalcote Mid Lustre Membrane Coating System will retain its film integrity and not peel, crack or suffer deterioration as a result of faulty manufacture or formulation of the coating system for a period of 10 years from the date of application being **00/00/2013** at **7 Grant Street, Cleveland, QLD, 4163** provided that the following measures have been adhered to:

The surface or substrate is both prepared and coated in accordance with the instructions provided by Globalcote Pty Ltd:

Where the surface or substrate is vertical:

- Surface must be sound, clean and dry.
- Treat with Prepcote Surface Treatment.
- Apply 1 coat Primecote Surface Sealer Primer.
- Apply first coat of Elastacote/Infracote Mid Lustre Membrane.
- Apply second coat of Elastacote/Infracote Mid Lustre Membrane.

SURFACE OR SUBSTRATE	PREPARATION PROCESS
Rejuvenate Existing Rendered, Textured or previously painted Masonry Surfaces - UNIVERSAL EXTERIOR	Ensure Globalcote compatibility with existing coating. Ensure surface is not subject to hydrostatic pressure. Ensure removal of any previous coating that is blistered, loose or flaking using a high pressure cleaner. Ensure surface is dry prior to coating. If mould or mildew is evident, pre treat the surface with Prepcote Surface Treatment and allow to dry prior to coating. Repair/replace Render or texture where required and allow to cure or dry.
New and Uncoated Pre-blended Render - EXTERIOR New and Uncoated Conventional Sand and Cement Render - EXTERIOR	Ensure Pre Blended Rendered surface has 7 days curing prior to coating. Ensure Conventional Sand and Cement Render has 28 days curing prior to coating. Ensure moisture content is less than 6% at time of application to allow optimum coating performance. Ensure surface is clean, dry and dust free. Ensure surface is not subject to hydrostatic pressure.
New and Uncoated Off Form Concrete - EXTERIOR New and Uncoated Tilt-Up & Pre Cast Panels - EXTERIOR New and Uncoated Brick & Concrete Block - EXTERIOR	Ensure all cementitious surfaces are fully cured prior to coating. Ensure moisture content is less than 6% at time of application to allow optimum coating performance. Ensure surface is not subject to hydrostatic pressure. Ensure all foreign material and contaminants (including Bond Breakers & release agents) that may affect the adhesion of the Elastacote/Infracote Mid Lustre Coating is removed prior to coating. Ensure surface is free from mould or mildew. Pressure wash and treat with Prepcote Surface Treatment prior to coating.
New and Uncoated Fibre Cement Sheets - EXTERIOR	Ensure Fibre Cement sheets are securely fixed in accordance with manufacturer's specifications. Ensure that there is no possibility of future sheet movement. Ensure surface is clean, dry and dust free. Ensure surface is not subject to hydrostatic pressure.

Globalcote Pty Ltd will not be held liable for any loss, damage or costs wholly or partly caused by:

- failure of previous coatings to support the new coatings;
- damage caused by movement, settling, cracking, lifting, peeling, flaking, failure or other deterioration of the substrate;
- damage caused by hydrostatic pressure or entrapped moisture;
- damage caused by maltreatment, such as mechanical damage;
- damage caused by faulty design and/or construction of the premises;
- damage caused by cleaning agents/chemicals or cleaning methods;
- damage caused by fair wear and tear;
- without limitation any other cause outside the reasonable control of Globalcote Pty Ltd;
- negligence by the Applicator, recipient, purchaser/s, or any other associated person;
- failure to maintain surface (Globalcote strongly recommend an annual surface wash to remove any contaminates).

Where Globalcote Pty Ltd determines that the Globalcote product is faulty, Globalcote will make available free of cost all coating materials required to reinstate the coating system.

