

INTERIOR/EXTERIOR PAINTING

APPLICATION GUIDE

- PREPARATION:** See table below for the preparation process for various substrates.
- CLEAN:**
- The surface must be sound, clean, dry, and free from all surface contamination.
- Wash down the surface with detergent, followed by a rinse with clean water.
- Treat mould with bleach then rinse thoroughly with fresh water.
- Fill in surface defects (e.g. cracks or holes) with a suitable filler, putty, or sealant.
- If the surface has been coated with an enamel or varnish product, Globalcote recommends sanding (max. 240 grit sandpaper) and then undercoat with *Globalcote 3 in 1 Multi-Prep* primer to ensure adhesion.
- 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.
- To avoid damage, due care should be taken on previously painted surfaces when using a pressure cleaner.
- APPLICATION:**
- CEILING FLAT:** PREVIOUSLY PAINTED SURFACES - Apply two (2) coats of *Globalcote Ceiling Flat*.
NEW AND/OR UNPAINTED SURFACES - Apply one (1) coat of *Globalcote Wallboard Sealer & Undercoat* and two (2) coats of *Globalcote Ceiling Flat*.
- WALLBOARD SEALER & UNDERCOAT:** Apply one (1) coat of *Globalcote Wallboard Sealer & Undercoat* and two (2) coats of an appropriate Globalcote top coat.
- 3 IN 1 MULTI-PREP:** Apply one (1) coat of *Globalcote 3 in 1 Multi-Prep* and two (2) coats of an appropriate Globalcote top coat.
When painting over very dark colours, rough surfaces or high-staining timber (e.g. cedar) a second coat of 3 in 1 Multi-Prep may be required.
- ELEMENTS EXTERIOR:** PREVIOUSLY PAINTED SURFACES - Apply two (2) coats of *Elements Exterior* finish.
NEW AND/OR UNPAINTED SURFACES - Apply three (3) coats of *Elements Exterior* finish for maximum durability.
- ELEMENTS INTERIOR:** PREVIOUSLY PAINTED SURFACES - Apply two (2) coats of *Elements Interior* finish.
NEW AND/OR UNPAINTED SURFACES - Apply one (1) coat of *Globalcote Wallboard Sealer & Undercoat* and two (2) coats of *Elements Interior* finish OR Apply three (3) coats of *Elements Interior* finish for maximum durability.

APPLICATION CONT'D:

WATER BASED ENAMEL: Apply two (2) coats of *Globalcote Water Based Enamel* using a good quality brush, short nap roller, or airless air spray machine. If spraying, Globalcote recommends a 211 tip for trims and a 411 tip for doors. Avoid thick coats as this may cause runs to appear.

General recommendations for all products include:

- Stir thoroughly using a lifting motion.
- To ensure best performance, do not use any additive not approved by Globalcote.
- Brushing is recommended over previously unpainted timber.
- Thin sparingly with Globalcote Hot Weather Additive if difficulties in application are experienced outside in hot weather.
- Re-moisten brushes and rollers with water, shaking off excess.
- Do not allow paint to dry on brush or roller for a smoother job.

SURFACE OR SUBSTRATE	PREPARATION PROCESS
Previously Painted Surfaces	Before recoating previously painted surfaces, ensure that the surface is sound. Test at random for its ability to withstand extra coats. Simply cut a cross hatch (#) through the paint with a razor blade, then place a piece of sticky tape firmly over the cut. If the tape pulls the surface away, the surface is unsound. Test different areas before deciding whether or not the surface coating should be removed. Unsound surfaces should be stripped before repainting to achieve the best results. Fill cracks and holes with an appropriate filler.
Timber	Prepare as above. Sand weathered timber back to clean sound wood and dust down. Fill imperfections with a suitable filler, sand smooth and dust down. When brushing new timber, apply in the direction of the grain, paying attention to end grain so that it receives a liberal coating.
Fibro, Plasterboard, Plastic Guttering & Downpipes, MDF, Particle Board, etc	New unpainted – Prepare as mentioned above.
Masonry Surfaces	Ensure all masonry surfaces are fully cured (28 days) prior to coating and the moisture content of the surface is less than 6% at time of application to allow optimum coating performance. Ensure surface is not subject to hydrostatic pressure.
Aluminum or Galvanised Iron	For aluminium or galvanised iron sheeting thoroughly clean and degrease new surfaces; remove any chemical treatments which may affect adhesion of coatings and any rust areas must be cleaned and primed with a suitable rust primer prior to application.

HEALTH & SAFETY

- **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.

RECOMMENDATIONS & PRECAUTIONS

- 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.