Exterior Paint Procedure



Tel: 081 098 9631

Email: info@coatmasters.co.za

Web: www.coatmasters.co.za

Surface Preparation

New surfaces

Cement plaster, concrete, breeze blocks, brick, and stone:

- Ensure that concrete has dried for at least 4 weeks before painting.
- Remove all loose particles and any oil, grease and mould release agents with suitable Degreaser.
- Completely prime new surface with appropriate *Plaster Primer* and allow to dry for at least 12 hours.

Fibre-cement (fascia boards, barch boards):

• Remove all loose particles and apply suitable *Bonding Liquid*. Allow to dry for at least 12 hours.

Previously painted surfaces

Cement plaster, concrete, breeze blocks, brick, and stone:

- Remove all loose and flaking paint and open all surface cracks back to a firm substrate by appropriate means, i.e. scraping or chipping.
- If required clean old paint surface with a Sugar Soap solution.
- Apply a suitable *Bonding Liquid (Plasterkey*) to opened surfaces before filling the cracks with a *Cement Plaster* mixture.
- Sand down the plastered surfaces to original finish and apply a suitable *Plaster Primer* to filled areas.

Application

- Complete cutting first using a two coat application by brush or roller.
- After cutting proceed to painting the entire surface by applying two coats to correctly primed surfaces.
- Seal off all openings windows and plastered surfaces with an Acrylic Sealant.

Metal Surfaces

- Clean the surface and remove any grease residue with applicable *Degreaser* and rinse clean.
- Remove any rust by wire brush and apply a suitable *Metal Primer* to rusted areas or raw metal surfaces.
- Apply 2 coats of selected *Enamel*.

Disclaimer

The procedures recommended in this document are intended as general guidelines and are provided in good faith based on CoatMasters' experience. They do not constitute a guarantee, as methods may vary depending on specific site conditions. Clients are encouraged to consult with us for any clarifications regarding the suitability of a specific procedure for their project.