PRO-PRIME

High performance, solvent-free primer providing excellent adhesion to dense, smooth and non-porous materials.

BENEFITS

- > Excellent adhesion to smooth, dense and non-porous surfaces
- > Easy application
- > Fast drying
- > Excellent moisture resistance
- > Provides ideal base for specialty render systems
- Fine grit provides good mechanical key, preventing material sliding when overcoating
- Light grey colour helps even application over white surfaces including uPVC plastics

SUITABLE SURFACES

- > Certain rigid plastics including uPVC
- > Properly cleaned concrete tilt panels
- > Compressed cement sheeting
- > Existing ceramic tiles
- > Plasterboard (internal)

SURFACE PREPARATION

Brush away any loose or flaky material and remove efflorescence with a wire brush. Repair any large holes and allow patching material to fully dry before coating. Cement based materials should be allowed to cure for a minimum of 28 days prior to over coating. Remove all grease, fats, release agents and wax residues prior to application of Pro-Prime.

APPLICATION

Ensure surface to be primed is dry prior to commencing application. Apply Pro-Prime using a lambswool roller cover, brush or suitable spray equipment at a rate of approximately 10 m² per litre. Allow to dry thoroughly to a non-tacky finish (minimum 24 hours) prior to the application of subsequent render or finish coats.

NOTE: Pro-Prime is not formulated for application to loose, sandy or flakey surfaces. Use only on dense non-porous surfaces.

COVERAGE

Pro-Prime will cover approximately 150 m² per 15 litres in a single coat or approximately 10 m² square metres per litre.

PRECAUTIONS

- > Apply only in temperatures ranging between 5 °C 35 °C.
- > For application to clean and sound surfaces only.
- > Protect from water for 3 hours from time of application.
- > Not suitable for constant immersion in water or for use as a waterproofing membrane.
- > This product is ready for use. Do not thin.
- > Apply only to surface with moisture content less than 15% WME (wood moisture equivalent).
- > Do not use below damp course.

OVERCOATING

Pro-Prime must be completely cured prior to over-coating. Drying time can vary greatly depending on substrate. When applying to completely non-porous materials including uPVC a minimum 24 hours cure is required prior to application of specialty renders including Macrender® HBS or Dri-Patch.

SUPPLY

Pro-Prime is available in 5L and 15L pails. Pro-Prime cannot be tinted and dries to a medium grey colour.



CLEAN UP

Pro-Prime is water based and solvent-free. Clean tools and equipment in water immediately following use as dried material may prove difficult to remove.

STORAGE

Store in a cool dark place away from direct sunlight with lid tightly sealed. Stack pails a maximum of 3 high.

VOC DATA

Pro-Prime contains no VOC's.

SAFETY

Pro-Prime is water based and classified non-hazardous. MAC strongly recommends the use of skin and eye protection during application. MAC also advises that the application of this product be carried out in a well ventilated area. Refer to MSDS for details.

IMPORTANT NOTE:

IMPORTANT NOTE: Melbourne Acrylic Coatings Victoria Pty Ltd, its staff and distributors will not accept responsibility for any failure caused as a result of factors beyond our control including but not limited to onsite handling, preparation or application of this product. Application of this product should only be performed by qualified trades people trained in the use of this type of product. Information supplied in this publication is based on our testing and experience and is given in good faith. Suitability of this product should be independently determined prior to use. MAC will not uversate the defects around on a work of thet pet limited to activity (where the meumerate a categord method.) warrant job defects caused as a result of but not limited to, structural/substrate movement or entrapped moisture.



WWW.MACRENDER.COM.AU