BRICKWORK RENDER & PAINTED DRI-TEX

MATERIALS REQUIRED

- > Macrender®/Macrender® Coarse/Macrender® Hi-Build/Supaskim
- > Dri-Tex cement based decorative finish coat
- > Satin membrane in selected colour (available in low sheen or matt)

SURFACE PREPARATION

- All surfaces must be clean and free from any impurities which may adversely affect the bond strength of renders and applied finishes.
- > Remove any loose, chalky or flakey material by brushing or pressure cleaning if required.
- > Fill any holes and repair imperfections in brickwork ensuring base is suitable for application of a thin base render. Allow repaired sections to dry fully before rendering.
- > In hot, dry and windy conditions, dampening of the substrate will extend the working time of the render. This will improve bond strength, surface finish and hydration of the render.

APPLICATION OF BASE RENDER

- > Apply selected render product (see above) to the brickwork at a thickness instructed on the packaging instructions. Float to a smooth finish ready to accept the Dri-Tex finish coat.
- > Apply a second coat of render, only if a suitable finish has not been achieved with a single coat.
- Control and movement joints must be placed as per installation manual and must not be bridged by the coating system.
- > Allow rendered surface to cure for a minimum of 24 hours prior to application of Dri-Tex.
- > Render which has dried prematurely due to climatic conditions at the time of application may require further misting with water to assist hydration and strength development.

FINISH COAT APPLICATION

- > Apply Dri-Tex at a thickness determined by the coarsest particle size (approx. 1 mm) and float to achieve an evenly textured appearance. Allow to dry for a minimum 4 days prior to painting.
- > Apply two coats of MAC Satin membrane (low sheen or matt) in selected colour.

MATERIALS WARRANTY

When applied in accordance with the above specification, MAC will provide a 10 year materials warranty against peeling and delamination. This warranty does not cover workmanship or product failure caused as a result of hydrostatic pressure or structural movement. See warranty for details.

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. Warranty is limited to the replacement of any materials proven to be faulty. MAC will not warrant job defects caused as a result of but not limited to, structural movement or entrapped moisture.

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