

TEXTURE COAT

decorative acrylic textured coating protecting masonry

**Roll on
render finish
to coat
concrete tilt
panels, block
work, bricks
and other
substrate
projects**

Texture Coat has aesthetic and outstanding performance characteristics when applied internally or externally over most building substrates.

Texture Coat is a medium granular system available in a wide choice of colours. As a decorative textured finish, the product will retain colour, guards against acid rain, water ingress, carbon dioxide diffusion, pollution, dirt pick up, concrete spalling, mould and fungus. Matt finish. DEEP BASE.

TYPICAL APPLICATIONS:

Internal coatings to highlight feature walls, protective coatings in basement and garage situations.

Externally applied to commercial and residential buildings over concrete tilt panels, block work, bricks and most other surfaces.

MOST COLOURS CAN BE MATCHED (Deep Base Formula)



technical information available on web page
Meeting Australian Standards



Concrete Protection Pty Ltd

155 Barkly Avenue, Burnley. Vic. 3121

Tel 03 9429 3377 Fax 03 9427 0745

www.conpro.com.au

TEXTURE COAT

decorative acrylic texture coating protecting masonry

TECHNICAL DATA

PREPARATION

Remove any loose mortar or droppings on the surface to be coated. A further option is to acid etch concrete and masonry surfaces with a 10% solution of Hydrochloric Acid, and allow 4 hours to dry. Surfaces should be clean, dry and free of grease, oil and other contaminants. Patch to produce a smooth surface.

PRIMING

Exterior undercoat is advised for best results to achieve an even finish.

APPLICATION

TEXTURE COAT may be applied using a texture or standard roller. Cutting in using a brush. Ideally, 2 or more coats should be applied at intervals of not less than 6 hours. Do not apply when rain is imminent or when the air or surface temperature is below 12° C or above 32° C.

COVERAGE

Approximately 2-5 square metres per coat.
(2 coats recommended)

CURING

Depending on ambient conditions TEXTURE COAT will 'touch dry cured' in 6 to 12 hours, and fully cure in 2-4 days.

CLEAN UP

Water clean up immediately after use, if cured use mechanical means.

Recommendations, suggestions or statements made in this bulletin are intended for the assistance of our customers. They are based upon our experience and judgement but must not be regarded as amounting to a legal warranty or as involving any liability on our part and must be read in conjunction with and subject to the conditions of sale which apply to all goods supplied by this company.

