



Bondall PTY LTD
ACN: 008 734 096
ARS: 27 008 734 096

113 Belmont Ave
Belmont WA 6104

PO Box 111
Cloverdale WA 6985

P: 08 9277 6844
F: 08 9277 4066

bondall@bondall.com
www.bondall.com

TEXTURED EFFECTS

OD0004

REVISED OCT 2001

DESCRIPTION

Bondall Textured Effects is a direct-to-substrate waterborne modified acrylic coating, with high adhesion and strength, good water resistance and high water repellency. Use on: planters, garden features, terracotta clay pots and broad wall surfaces for both exterior and interior conditions to give a decorative textured effect.

Can be used on cementitious surfaces, such as fibro-cement board, bricks, concrete, glass, Besser blocks or plasterboard. It may be applied to firm acrylic pre-coated surfaces.

For limestone or sandstone surfaces it is better to apply an acrylic sealer first to stabilise the soft or crumbling surface. Leave sealed surfaces to dry for 24h before coating.

FEATURES AND BENEFITS

- Provides excellent adhesion and strength
- Good water resistance and repellency
- Water-based
- Great on planters, garden features, terracotta clay pots and broad wall surfaces
- Interior and exterior applications

SURFACE PREPARATION

Ensure the surface is clean, without dust, dirt, oil, grease or other contaminants. The surface can be slightly damp but not saturated or glistening wet just before coating. The damper the surface the more rounded the relief due to longer drying time.

If a brush cannot penetrate the material in the can easily, then the coating could be difficult to apply due to poor surface wetting. If the material has thickened to a stiff gel on storage, stir slowly with a broad palette knife to reduce viscosity. Stirring too fast will lead to temporary loss of textured effects, resulting in a relatively smooth surface.

TEST AREA

Always test on a small inconspicuous area to ensure that the product is achieving the desired result, prior to application over the whole area.



Wholly Australian Owned & Manufactured

the solution  bondall





Bondall PTY LTD
ACN: 008 734 096
ARS: 27 008 734 096

113 Belmont Ave
Belmont WA 6104

PO Box 111
Cloverdale WA 6985

P: 08 9277 6844
F: 08 9277 4066

bondall@bondall.com
www.bondall.com

APPLICATION

Brush, fine or coarse textured roller, or flat pad short bristle applicator can be used. Generally two coats are applied. Apply the first coat by brush or flat pad short bristle applicator to get good coverage of the surface. A fine textured roller generally gives a more pleasing fine relief than a coarse textured roller, which gives a more rounded relief. Increase the rate of rolling or remix if the viscosity needs to be reduced.

On smooth surfaces such as glass or plaster, the first coat when dried creates a friction surface with low coverage. The second coat is easier to coat over the first coat due to increased friction. If using a textured roller for the first coat, there may be low friction initially until some of the material has dried.

The surface may be coated smooth and left to dry or made coarse immediately with a second coat by stippling with the end of a brush or dabbing with a slightly loaded flat pad to raise the relief. Higher relief is obtained by minimal working of the second coat. Initially the first coat can be coated uni-directionally for a smooth coat, which gives the maximum coverage.

The amount of loading on the pad determines the amount of relief or stipple. Excess loading of the brush or pad or excessive working of the same area on the second coat leads to a more rounded finish. The material will show the brushstrokes; so interesting patterns can be introduced with the second coat eg. Crow's feet, swirls, arcs, chevrons etc.

COVERAGE

Typically 2 square metres per litre, but it may vary 1.5 – 2.5 square metres per litre according to height of relief. Generally two coats are recommended to ensure the colour of the substrate does not show through and to create the textured pattern desired.

THINNING

Do not thin with water as this may lead to permanent loss of the textured effects.

GLOSS LEVEL

Matt

DRYING TIME

Drying time depends on weather conditions and the absorbency of the substrate. At 25°C 50% RH on fibro-cement board the first coat can be over coated after 1-2 hours. The coating dries hard in about 24 hours. If the surface is saturated or very damp the drying time for over coating could be doubled. On highly absorbent surfaces such as limestone or sandstone a primer coat is recommended to reduce the drying time, otherwise the coating may be still soft days or weeks later depending on the degree of saturation.



Wholly Australian Owned & Manufactured

the solution  bondall





Bondall PTY LTD
ACN: 008 734 096
ARS: 27 008 734 096

113 Belmont Ave
Belmont WA 6104
PO Box 111
Cloverdale WA 6985

P: 08 9277 6844
F: 08 9277 4066
bondall@bondall.com
www.bondall.com

CLEAN UP

Wash equipment out whilst wet with water and detergent. Do not pour washings down sink or drains. Dispose of all containers in accordance with local council regulations.

COLOUR

Mexican Blue, Ivory Yellow, Classic Limestone, Spanish Terracotta

SIZES

1 Litre and 4 Litre

PRECAUTION/FIRST AID

It is recommended that normal personal protective clothing should be worn, including coveralls, impervious gloves and goggles. Avoid unnecessary skin contact and inhalation – use a suitable respirator if spray application is employed.

If swallowed, contact a doctor or the Poison Information Centre on 13 11 26. Give water to drink and do not induce vomiting.

DISCLAIMER

The information contained here is given in good faith and is intended to be of assistance to users. The performance of this product is dependant upon its correct preparation, application onto a sound surface and attention to the instructions on the label. The wide variety of surface conditions makes it impossible for the company to assume liability for any loss, consequential or otherwise, arising from the use of this product. Should the product be found defective our liability shall be limited to the replacement of the product only. We reserve the right to amend specifications and application techniques without prior notice.

For further advice please contact the Bondall Building and Renovating Service on 1800 810 123 or (08) 9277 6844



Wholly Australian Owned & Manufactured

the solution  bondall

