

MULTI SURFACE WATERPROOFER

REVISED: NOVEMBER 2003

DESCRIPTION

Bondall Multi Surface Waterproofer is an effective, all purpose transparent water repellent that penetrates dry, porous, exterior surfaces to form a water repellent barrier which helps to prevent water damage.

Bondall Multi Surface Waterproofer allows the treated surface to breathe enabling moisture vapour inside to escape whilst protecting against water penetration and damage. It is not recommended for protection against total immersion in water.

TEST AREA: Always test the product on a small inconspicuous area first to ensure the product does not react adversely with the surface. Also check if the surface has previously been sealed by carrying out a splash test by wetting the surface with water to see if water beads.

FEATURES AND BENEFITS

- Penetrating sealer
- Allows the surface to breathe
- Usable on a variety of surfaces
- Can be painted over

SURFACE PREPARATION

- Do not use on painted surfaces, ponds, roofs, garden retaining walls, as a damp proof membrane or where positive water pressure is likely.
- Do not use on asphalt, synthetic fibres, plastic or natural rubber.
- Do not spray onto vegetation.
- Cover all adjacent areas such as decorative coating, glass, plastic and window frames. Any overspray should be removed with mineral turps immediately.
- Ensure all surfaces to be sealed with Bondall Multi Surface Waterproofer are clean, dry and free from dust and other contaminants which may interfere with penetration of the Bondall Multi Surface Waterproofer.
- Ensure all surfaces are dry as Bondall Multi Surface Waterproofer will not penetrate a wet or damp surface.

APPLICATION

- Bondall Multi Surface Waterproofer can be applied by brush, roller, dipping or low pressure spray.
- Do not apply if surface temperature or air temperature is below 5°C.
- On vertical surfaces, saturate well, working from the bottom up.
- On horizontal surfaces saturate well.
- After 15 minutes remove puddles by redistributing to dry areas. In case of over application wipe with a cloth soaked in mineral turpentine.
- For maximum protection apply two coats. On masonry the second coat may be applied as soon as the first coat has soaked into the surface. On other substrates allow at least 24 hours between coats.
- Very porous substrates may require additional coats.
- Ensure that the whole area is treated, not just isolated areas.
- Ensure adequate ventilation is used.









TYPICAL USES

Brick/Concrete: Bondall Multi Surface Waterproofer waterproofs most types of bricks, stone and concrete helping to reduce efflorescence (the formation of white surface deposits). New concrete must be aged for 28 days or 1 week per inch (2.5cm.)

Wood: Bondall Multi Surface Waterproofer is ideal for waterproofing most types of wood, even preservative treated timber. It helps reduce splitting, raising grain, shrinking, swelling and deterioration caused by wetting and drying.

Note: Does not prevent timber greying.

Canvas/Fabrics: Bondall Multi Surface Waterproofer waterproofs natural fabric, canvas, tents, tarpaulins, shoes, backpacks, sleeping bags, ground sheets etc. (Note: may darken certain fabrics, do not apply to synthetic fabric or thread).

COVERAGE

First coat approximately 3.5 square meters per litre. Second coat approximately 7 square metres per litre.

Coverage rates are a guideline only and dependent on surface porosity, texture and application technique used. On certain surfaces this may vary considerably from our estimations. Always test if sufficient product has been used by carrying out a splash test.

THINNING

Not recommended, use undiluted

GLOSS LEVEL

Not applicable.

DRYING TIME

Drying time will vary depending on the surface type and weather conditions. Allow 7 - 10 days before painting over with oil based paint or stain and 45 days with water based paint or stain.

CLEAN UP

Clean all equipment promptly in mineral turpentine. Do not pour contents or washings down drains or sinks. Dispose of as per your local council regulations.

COLOUR

May cause some substrates to darken when treated. We recommend testing in an inconspicuous area prior to coating the entire area. May cause some plasters and sandstone type substrates to "bleed" resulting in discolouration.









SIZES

1 Litre and 4 Litre

PRECAUTION/FIRST AID

It is recommended that normal personal protective clothings hould be worn, including coveralls, impervious gloves and goggles. Avoid the properties of theunnecessary skin contact. Use a suitable respirator if spray application is employed. If swallowed, contact a doctor or the Poison Information of the property of the propermation Centre on 131126. Give a glass water to drink and do not induce vomiting. A Material Safety Data Sheet is available on request.

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 make 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





