

Dulux®

How to apply Dulux Rust Effect



Worth doing, worth Dulux®.

Available at
BUNNINGS
warehouse

Turn over
for details

Dulux®

Products You Will Need

- Dulux Rust Effect** base paint and **Dulux Rust Effect Solution**
- Quality masking tape
- A paint stirrer and drop sheet
- A wide paint brush
- Wide-top shallow container for the **Rust Effect Solution**

Preparation

- Carefully read and follow the instructions on the product label before you begin.
- Surface must be clean, dry and free from dust, oils and grease.
- Mask off the area with painter's tape – where you don't want any paint.
- Stir the paint well with a paint stirrer using an up and down scooping action. Make sure you scrape the bottom of the can to ensure particles are evenly distributed.
- Practice your application technique on a large, spare piece of board.

Application

- Brush around the edges of the wall.
- Apply the first two coats of **Dulux Rust Effect** with a wide brush using random brush strokes. Allow 12 hours between coats.
- After 12 hours, apply 2 coats of **Dulux Rust Effect Solution** over the dry **Rust Effect** with a wide brush in random brush strokes. Apply a light mist of water to aid the rusting process. Allow 8 hours between coats.
- Rust residue may be rubbed off when touched.

Suggested Areas To Paint

- Perfect for indoor or outdoor feature walls.

Handy Tips

- Do not roll or spray.
- On exterior surfaces the rust effect will continue to develop over time.
- To avoid rub-off and run-off seal with one coat of Berger® Jet Dry® Stone & Paving Sealer in Natural finish mixed with water at a 1:1 ratio. Note that a clear coat will change the appearance of the rust effect.

Please note: For further pre-preparation and application advice, see the How To Videos available at www.dulux.com.au



www.dulux.com.au



BUNPOS:185

®Berger and Jet Dry are registered trade marks of Berger Paints.

®Dulux and Worth Doing, worth Dulux are registered trade marks.

Dulux Australia, 1956 Dandenong Road, Clayton, Victoria, 3168, Australia