

Rust Paint

product data sheet

Murobond Rust Paint creates rust on most interior and exterior surfaces. This applied effect actually rusts, giving the authentic feel of a rusting metal surface. That means how and where you apply Rust Paint will contribute to the end result, just like how and where you store a sheet of metal.

After preparation / priming the system is:

- 1. Rust Paint Base** apply two coats.
- 2. Rust Paint Finish** apply to start the rusting process.
- 3. Rust Paint Clear** apply when you are happy with the level of rust to stop the rusting and provide a more washable surface so the rust will not wipe or wash off. Outside this will mean regular maintenance, so the Clear is generally only used inside.

Precautions

Metal surfaces Not recommended for metal surfaces outside as Rust Paint contains active rust.

Leaching Rust from this product will leach out so avoid applying Murobond Rust Paint above a surface where staining will show such as limestone (unless you are happy with the rust staining as part of the overall effect).

Rust Paint Clear Not generally used externally as recoating at 12 – 18 months in fully exposed applications will be required.

Preparation

Surfaces should be prepared to industry standard and painted with appropriate paints to protect them where protection is required. The prepared surface must be able to accept acrylic paints.

Priming Bare surfaces where protection is not required should be primed with one coat of Murobond Primer coloured grey.

Application

1. Rust Paint Base Stir well before use. Apply a generous coat by brush or roller and allow to dry for 3-6 hours. Apply a second coat as the first but only allow to partially dry (just so the Rust Paint Finish can be applied without removing the base coat). Typically this is less than 30 minutes.

Clean up in water Coverage 6-8 m² per litre per coat

2. Rust Paint Finish Stir and apply a generous coat by brush laying it on the surface rather than brushing it in. The surface should be kept wet for at least 30 minutes – 1 hour to give the rust time to start. You should be aware of a slight orange / brown tinge before allowing the surface to dry.

Clean up in water Coverage 11-12 m² per litre per coat

Keep the surface wet by mist spraying with a hose or atomizer bottle and/or covering with a plastic sheet to retard drying. Rust is maximized by the same conditions that cause rusting in steel products: heat with humidity, salt spray so these conditions will give more pronounced rust.

Conditions to avoid Direct sunlight, dry heat, cold, wind.

Rust can be further developed by Keeping wet longer; re-applying the Rust Paint Finish; adding some salt to the water used to mist spray; sanding the surface lightly to expose the particles before re-applying Rust Paint Finish.

When the surface has adequately rusted...

3. Rust Paint Clear Stir well and apply one or two coats depending on expected wear to internal surfaces that may be handled. This will prevent the rust rubbing off, deliver a washable surface and stop the rusting process. Rust Paint clear is only applied after the desired level of rusting is achieved. It will give a wet look to the surface so test a small area before proceeding.

Clean up in water Coverage 11-12 m² per litre per coat

Safe Handling

Keep out of reach of children. Provide adequate ventilation. Wear safety glasses and rubber gloves. Avoid contact with skin and eyes. Do not tip unused paint or washings down drains. Contact Murobond Technical on 1800 199 299 if you are unsure about the handling or use of this product.

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