

# Manual Bio Paint Coating

---

The Bio Paint Coating from betonlook.nl provides a transparent protective layer for the applied paint. This 1-component coating is ready to use and protects walls and cabinets against dirt and scratches. Bio Paint Coating is suitable for dry areas.

## Benefits of Bio Paint Coating

### Reduces dirt adhesion

Bio Paint Coating is able to repel dirt and moisture. The coating ensures that the surface is less likely to attract and retain moisture and dirt, allowing you to enjoy your painted surface for longer.

### Environmentally friendly

This water-based coating has a low VOC emission and meets the A+ Indoor Air Quality label, ensuring a pleasant and responsible application indoors.

### Wear- and impact-resistant

Bio Paint Coating provides long-lasting protection against wear and impact. This makes it ideal for surfaces that are used frequently, such as busy hallways and rooms.

### Easy to apply

Bio Paint Coating is ready to use and easy to apply in one thin layer using a short-pile lacquer roller or a special effect brush. Spread the coating calmly and evenly over the surface. Work wet-on-wet and apply the coating thinly for the most beautiful matte result. Avoid additional rolling to prevent streaks or haze.

## Application Bio Paint Coating

### Coverage

Bio Paint Coating is a ready-to-use coating that protects decorative paint layers against dirt and light damage. Shake the coating well before use. Apply one thin layer using a short-pile lacquer roller or a special effect brush. One litre covers approximately 10 to 12 m<sup>2</sup> in a single coat.

### Substrate

Proper preparation of the substrate is essential.

Make sure the surface is clean, dry and free from grease. The coating can be applied at temperatures between 10°C and 25°C. Ensure normal ventilation during application and drying.

Our Bio Paint Coating is suitable for application over Concrete effect paint, Lime Paint and Japandi paint.

### Drying time

Bio Paint Coating is dust-dry after approximately 0.5 to 3 hours and can be carefully used after about 3 hours. The coating is functionally dry within 24 hours. Full curing and optimal resistance are achieved after approximately 7 days. Exact drying and curing times depend on temperature, substrate and humidity.

### Tips

- Shake the Bio Paint Coating well before use.
- Do not apply more than one thin coat to prevent gloss or haze formation.
- On dark colours or very matte decorative finishes, the coating may slightly lighten the appearance or cause a light haze. When in doubt, always test first on an inconspicuous area.
- Please note that the coating seals the paint layer. If you have chosen our paint products for a healthier indoor climate, we recommend applying a coating only when additional protection is truly necessary.