

# Manual Microcement primer

---

Microcement primer is a water-based adhesion primer made from polymers. The primer is easy to apply on both cement-based and gypsum-based plasterwork. Using Microcement primer ensures strong adhesion between the surface and Microcement.

## Benefits of Microcement primer

### User-friendly

Microcement primer can be easily applied with a microfibre roller for larger surfaces, while it is also suitable for smaller areas using a brush. This versatility makes application an easy and efficient task, regardless of the size of the treated surface.

### Simple preparation

With Microcement primer, surface preparation becomes simple. This primer creates a solid base that enhances adhesion and durability, producing a professional finish.

### Optimal adhesion

Our Microcement primer ensures a perfect bond between the surface and our Microcement. This improved adhesion guarantees a long-lasting finish and minimises the risk of peeling or detachment from the material.

## Applying Microcement primer

### Usage

With 1 litre of primer, you can prime 10m<sup>2</sup> of surface without diluting the product. If you are working with a highly absorbent surface, consider diluting the primer in a 1:1 ratio.

### Surface preparation

It is essential to prepare the surface properly. Ensure it is clean, dry, and dust-free before applying the primer. You can apply the primer using a microfibre roller or a brush.

### Storage

Store Microcement primer in a cool and dry place. Ensure it is not exposed to frost. The primer has a shelf life of 12 months if stored dry and unopened at a temperature between 10°C and 30°C. Always keep Microcement primer out of reach of children.

### Tips

- Shake the primer well before use for optimal results.
- One coat of Microcement primer is sufficient. Allow at least 12 hours for it to dry.
- Thoroughly prepare the surface before applying Microcement. It must be solid and stable, with no loose parts and no movement.
- A clean surface is essential before priming. It must be free of dust and dirt. Proper cleaning ensures strong adhesion and provides a solid base for applying Microcement.