

Manual Microcement coating

The Microcement coating from betonlook.nl provides a protective layer for your Microcement surfaces. On a water basis, this unique two-component polyurethane sealer offers long-lasting protection for both floors and walls. This coating is also suitable for humid environments, including bathrooms and wet rooms.

Benefits of Microcement coating

Reduced dirt adhesion and easy maintenance

Our Microcement coating reduces dirt adhesion, making surface maintenance easier. This means you spend less time cleaning and maintaining your surface.

Durable and elastic layer

The flexible coating allows it to move with the surface's natural movements without cracking or peeling.

Easy application

Applying our coating is a simple DIY task. You can quickly and evenly apply the layer using a microfibre roller, ensuring a professional finish.

No yellowing

The coating has a matte finish, preserving the original colour of the surface. You can enjoy a fresh look without it yellowing due to sunlight.

Matte finish

The matte finish of the coating provides a contemporary and modern appearance.

Using Microcement coating

Consumption

Microcement coating consists of two components: component A and component B. Before starting, it is essential to shake component A well. Then, add component B to the bottle of component A. By thoroughly shaking the mixture, it is immediately ready for use. The mixing ratio is always 4:1. Do not mix more than you need at any moment, as the mixed coating must be used within 4 hours.

If you plan to apply two coating layers, wait at least two hours after applying the first layer before adding the second. If this is not possible within the first four hours, don't worry. Just use the second layer within 12 hours of the first. Don't forget to remix the coating before applying the second layer. If the mixed coating is not used within 4 hours, it will harden and become unusable.

Substrate preparation

The surface must be well-prepared for proper adhesion. Ensure it is dry and free of dust, oil, and wax. The minimum temperature of the surface during application should be 15°C. When applying Microcement coating, do not use tape on the wall or floor, as it may cause imprints.

Drying process

Our Microcement coating needs at least 48 hours to dry, at which point 80% of its durability is reached. After 7 days, the product will have achieved full durability and resistance. Remember that low temperatures and high humidity can slow the drying process.

Tip

In the first two weeks after coating your Microcement surface, letting the floor breathe slightly is essential. Avoid carpets and heavy furniture. Additionally, keeping the floor dry for the first three days is essential. These simple steps are key to achieving the best results with our coating.