LUNIK

DATA SHEET

RESILCEM

ACRYLIC RESIN FOR MICROCEMENTS

Description

Acrylic resin formulated as component B in Lunik cement-based microcements. It can be used as a consolidant for cementitious surfaces.

Properties

- Achieves excellent penetration and stabilization of the substrate.
- It can be easily applied with a roller or brush in a single coat.
- Formulated water-based, non-flammable.
- The product is supplied ready to use, without the need for additional preparation.

Surface Preparation

The support must be clean of dust and grease. In the case of concrete, furthermore, the support must be firm (minimum tensile strength of 1.5 N/mm2) and dry (maximum permitted humidity 4%).

If used as a consolidant, you must wait 30 minutes and no more than 24 hours to apply the first coat of microcement.

Proportions

Tradicem L / XL	0.3 kg Resilcem / 1 kg
Tradicem M	0.4 kg Resilcem / 1 kg
Tradicem S	0.45 kg Resilcem /1 kg
Limecoat L / XL	0.35 kg Resilcem / 1 kg
Limecoat S / M	0.4 kg Resilcem / 1 kg

Application

- Pour an appropriate amount of resin into a container and add all the corresponding pigment according to the amount of microcement needed. Mix until you obtain a liquid with a uniform color.
- Add the microcement powder gradually while mixing with a mechanical stirrer at low revolutions.
- Continue mixing for at least 4 minutes until you obtain a homogeneous mixture without lumps.

LUNIK

DATA SHEET

RESILCEM

Storage

It is presented in airtight and approved containers in accordance with EU guidelines for the packaging and storage of chemical products. Avoid frost and temperatures above 35° C. The product can be stored for one year in original, closed containers and covered places.

Precautions

In case of contact with eyes, wash them with plenty of clean water and consult a doctor. Hands and skin should be washed with soap and hot water. Avoid release to the environment.

PULSATIA S.L. Calle Benifaio, 38.46610 Guadassuar (Valencia) Telf. +34 96 116 38 84 hello@lunik.cc

2