

## TECHNICAL DATA SHEET

Revisione: 28 gennaio 2019





# MICROPRIMER BI

### Basecoat resin/primer for Microloggia cycle

General characterisics

| Type of product: | <b>MICROPRIMER BI</b> is an hydrous dispersion of synthetic di copolymers with high stability. Slightly alkaline, expressely conceived to prepare the cycle of Microloggia products.  |
|------------------|---|
| Use:             | MICROPRIMER BI is a milky liquid dilutable in water. It allows to realize the Microloggia cycle, easy to apply even on complex surfaces, highly adhesive to the supports and without shrinkage. After hardening, the Microloggia cycle is sufficiently elastic to the pressure and allows the anchoring of any type of subsequent treatment. The floors made with the Microloggia cycle have a remarkable elasticity and excellent resistance to alkalis and are no longer reemulsionable either in cold water or in hot water. The surfaces thus obtained are walkable and with a good resistance to abrasion. The floorings made with the Microloggia cycle after hardening must be protected with a two-component water-resistant polyurethane or glossy coating of the LINEA BELLISSIMA (in case of walls, even a single transparent protective coat may be sufficient) |
| Application:     |   |

### Application:

Primer : dilute 1:3 for the application of Microloggia 5F on big surfaces and between 2 coats.

Basecoat resin: MICROPRIMER BI as a resin to prepare MICROLOGGIA 5F/ MICROLOGGIA 3 is used in the ratio 3 : 1 (% can vary according to the viscosity desired).

We suggest to not exceed the maximum quantity to avoid dishomogeneties or separation of the components that could give rise to micro craks. Before using read carefully both technical data sheets of MICROLOGGIA 5F e MICROLOGGIA 3

#### density 1.02 Kg/l Viscosity: $1.000 \div 2.000$ cPs pH: 6,0 White milky Color packaging: 0,250 – 1 - 5 Kg Temperature of application +10 ÷ +35 °C < 85% Relative humidity of application:

### **Technical characteristics**

### Storage

| $\square$ | ⊒ |
|-----------|---|
|           | 冎 |

The unopened product, preserved intact in a dry and cool place, has a shelf life of no less than 12 months. After use, carefully close the package and store it upside down.

Minimum storage temperature: + 5 ° C Maximum Storage Temperature: + 30 ° C

### **Safety Precautions**

For all information related to handling of the product and its proper disposal, please refer to the MSDS

### Warnings

The information contained herein is provided to the best of our knowledge. However, such information and suggestions may not have ANY WARRANTY for the applicator, since the conditions of use are outside of our direct control. It is advised to ensure the suitability of the product to the specific case with preliminary tests.

Loggia Industria Vernici S.r.I. Via Colle d'Alba di Levante – 04016 B.go S. Donato - Sabaudia (LT) – ITALY

Tel. (+39) 0773 562212, Fax (+39) 0773 562034. www.loggia.it, E-mail commerciale@loggia.it.

BVQI certified company for the UNI EN ISO 9001-2000 quality system.