

Via Mecio Gracco 8H/I - 84131 Salerno IT Tel/Fax +39 089 302418 - info@cimarproduzione.com www.cimarproduzione.com

FinGRIP Acrylic Fixative

technical data sheet

Data di revisione 04.01.19

#### 1. IDENTIFICATION OF THE SUBSTANCE/COMPANY

Trade name: FinGRIP Fixative Acrylic

Additional designation: fixing agent for wall surfaces based on styrene-acrylic resins in water emulsion.

Manufacturer: Cimar Produzione Surl with plant in Salerno at via Mecio Gracco 8H/8I.

Telephone number also for urgent calls: Tel +39 (0)89 302418

## 2. CHARACTERISTICS AND USES

It is a unifying and consolidating fixing agent for external and internal wall surfaces based on acrylic copolymers in water emulsion. Suitable for use on civil plaster of cementitious mortar, lime, cementitious mortar or equivalent, gypsum plaster for interiors, old paints or coatings.

### 3. IDENTIFICATION CHARACTERISTICS OF THE LIQUID PRODUCT

Appearance:Low-viscosity liquid Specific gravity = 1 gr/ml Dry residue =  $45 \pm 1\%$ 

## 4. DRYING OR HARDENING TO 23°C AND 50% UR

To the touch:30".

Apparently complete: 4-6 hours Overpaintability: 4-6 hours

### 5. EQUIPMENT

Apply by roller, brush and spray (airless).

# 6. APPLICATION SUPPORT

Gypsum-based interior surfaces: grout if necessary after consolidation with FinGrip. Wait 24 hours and sand if necessary. Re-apply the FinGrip.

New and seasoned wall surfaces: clean thoroughly, removing all traces of dust. Check that the wall is perfectly dry. Make any patches and/or levelling with compatible materials and leave to mature.

Old paints and chalky coatings: check in advance that they are well anchored to the bottom. Remove any small unanchored parts, clean of dust and dirt. Stucco with suitable materials after consolidation with FinGrip and leave to mature.

FinGrip is not suitable for attachment to paint stripped surfaces or similar. The substrate must be dry and clean, free of oils, grease, paint residues and other loose parts.

### 7. DILUITION

Thinner Volume: from 1:5 to 1:10 depending on the wall absorption. For very porous substrates it is recommended to apply the most concentrated product.

## 8. CONSUMPTION AND STORAGE

The consumption is about 0.100 Lt/sqm. Storage temperature: 5°C - 30°C Stability in original packages: 12 months Packaging: Lt 5 and Lt 2.

### 9. WARNINGS

Do not apply on sunny walls (+35°C) or walls with ambient or ground temperature conditions that may drop below +5°C during the first 24 hours after application.

## 11. INFORMATION ON EC REGULATORY REGULATION CEE

D.Lvo 3/2/1997 n° 52. Legislative Decree 285 of 16/7/1978 and subsequent updates (Classification and Labelling): The preparation is not to be considered dangerous according to Directive 88/379/EEC and subsequent updates. Emission limit for Volatile Organic Compounds (VOC) according to Directive 2004/42/EC; Maximum VOC content 4 g/l (dir. 2004/42/EC) EU VOC limit value (cat. BA/g) 50 g/l (2007) / 30 g/l (2010).

The information contained in this brochure is, to the best of our knowledge, accurate and correct, but any recommendation or suggestion given is without any guarantee, as the conditions of use are not under our direct control. In case of doubt it is always advisable to carry out preliminary tests and/or ask for the intervention of our

