# HADALAN® FGM003 57M

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# Filler mix for producing epoxy resin primer and self-levelling, 0 - 0,3 mm

### **Characteristics**

**HADALAN® FGM003 57M** is a special raw material combination with a high packing density. This combination provides good self-levelling properties and high mechanical load capacity in conjunction with suitably matched epoxy resins.

- Easy mixing
- · Enables good flow behaviour
- · High mechanical load capacity
- Low requirement for binder
- Dust reduced

### Use

**HADALAN® FGM003 57M** allows the production of pourable rough surface levelling, inexpensive and high quality primers as well as self-levelling materials in conjunction with hahne epoxy resins.

In association with **HADALAN® EBG 13E**, especially suitable for the production of vapour damp open scratch and levelling coatings.

### **Application areas:**

- Concrete and screed surfaces
- · Industrial floors
- · Balconies, terraces, gangways and walkways

### **Specifications**

Packaging Paper bag
Package 20 kg
Supplied 50 bags/pallet
Colour grey / nature

## Strenghts together with HADALAN® EPUni 12E after 7 days

MR 1:1 parts resin: filler 80 N/mm²
MR 1:2 parts resin: filler 80 N/mm²
MR 1:4 parts resin: filler 80 N/mm²
MR 1:8 parts resin: filler 60 N/mm²
Bulk density 1,54 kg/l
Storage dry, 24 months

### **Quantity required**

According to the applications

### HADALAN® FGM003 57M



### Preparation of the surface

The substrates must be firm, load bearing, free of frost, dust, dirt and other loose particles. The residual moisture depends on the resin system to be applied.

### **Application**

### Application with HADALAN® EBG 13E:

To produce vapour damp open levelling compounds in association with HADALAN® EBG 13E, add HADALAN® FGM003 57M to the mixed HADALAN® EBG 13E according following ratio and mix homogeneously.

Scratching coatings for coating thicknesses of 1 - 3 mm.

8,5 kg bonding agent + 20 kg -FGM003 57M

Levelling and self-levelling compounds for coating thicknesses of 3 - 8 mm:

8,5 kg bonding agent + 40 kg -FGM003 57M

**Self-compacting filling compounds:** 8,5 kg bonding agent + 60 kg **-FGM003 57M** 

The compounds viscosity to be corrected according to the temperature and underground through a water addition of max. 5 % in relation to **HADALAN® EBG** 13E.

Clean working equipment immediately after use with water. Material that has hardened completely can only be removed mechanically.

### **Application**

Stir HADALAN® EPUni 12E /HADALAN® EG145
13Ewith a slow-rotating drilling machine, pour it in
another container and briefly stir it again. Next, add
HADALAN® FGM003 57M in the desired mixing
ratio.

Reference values:

Mixing ratio 1:1 to 1:2 parts by weight for making pore-closing primers

Mixing ratio 1:3 parts by weight for roughness depth evening up to 2 mm

Mixing ratio 1: 4 parts by weight for roughness depth evening up to 5 mm

**Mixing ratio 1 : 5 parts by weight** for roughness depth evening > 5 mm

The application and distribution of the compounds can be done with a roller (only for mixing ratio 1: 1 to 1:2), rubber wiper or smoother. With mixing ratios > 1:3, pre-priming must first be done with the epoxy resin that is being used, in unfilled setting.

- 2. Epoxy resins react exothermically. Therefore, the stirred compounds must be processed without delay. The processing time depends on the respective mixing ratio and the ambient temperatures. Depending on the conditions, a processing time of 20 to 45 minutes is available.
- 3. The levelling compound is poured out uniformly on the substrate and ideally, distributed using the 56 cm trowel and the fine serrated trowel. After 10 to 15 minutes, the compound is ventilated with a spiked roller.
- In the fresh state, the tools can be cleaned with HADALAN® EPV 38L; once dry, they can only be cleaned mechanically.

### hahne system products

HADALAN® EPUni 12E HADALAN® EG145 13E HADALAN® VS 12E HADALAN® EPV 38L HADALAN® EBG 13E HADALAN® MBH 12E HADALAN® GVS 12E HADALAN® GVS-HQ 12E

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### **Important notes**

- Epoxy resins react exothermically. High temperatures accelerate and low temperatures slow the setting process.
- To avoid any risk of moisture penetration though the backing, apply HADALAN® EG145 13E.
- The surface temperature must be at least 3 °C above the dew point.
- The maximum filling degree and the hardening times depend on the coating thickness and the epoxy resin to be applied upon.
- In the case of connected surfaces without recovering, please only use material with the same lot number.

### Ingredients

Mineral fillers, additives

### Safety provisions/recommendations

The usual health and safety measures for handling chemicals are to be observed. Suitable protective clothing should be worn.

### Disposal

The local waste removal regulations must be observed.

### Manufacturer

Heinrich Hahne GmbH & Co KG Heinrich-Hahne-Weg 11 D-45711 Datteln

This information is based on extensive tests and practical experience. However, it cannot be applied to every type of application. If in doubt, we recommend that you test the product before using it. Due to continuous product improvement, this information is subject to change without notice. Our General Terms and Conditions apply. Version as of 8.2018