

# BAUFINA

Ultra-fine pasty acrylic putty

## Description

Ultra-fine ready to use pasty acrylic putty for smoothing and preparing extra fine surfaces for indoor and outdoor applications on walls and ceilings. It provides a very fine, homogeneous and cohesive surface ready for priming and painting. Ideal for filing, easy to apply and spread. **BAUFINA** dries quickly and can be easily rubbed by hand or electric sander with low dust emission thus minimising possible eye and respiratory problems to the applicator.

### Substrates

- Concrete
- Plaster
- Gypum board
- Cement board
- Aerated concrete etc.

Specification

Form: Pasty

Color: White

Density: ≈ 1,85 kg / lit

Application temperature: +10 ° C to +35 ° C

Surface flatness scale: Q2 to Q4

# Consumption

 $\approx$  0,3 – 1.8 kg/m2 depending on substrate flatness and the desired result. Average consumption is 1 kg/m2 per 0,5 mm layer.

### Substrate preparation

The surface must be stable and free of dust, grease loose particles etc. Substrate preparation with dry drubbing, use of flame torch for cleaning and detaching painted surfaces will cause dust and / or fumes. Wet rubbing is recommended when possible. If adequate air ventilation in order to avoid exposure to fumes and dust cannot be provided use of respiratory safety equipment is advised.

## Instructions

Application with spatula: Ready to use. A small dilution with water ( less than one glass per 18 kg ) may be needed when applied at low temperatures as well as for the second coating where necessary.

**Application with airless:** Recommended dilution 4 – 6 % per weight with clean water depending on the type of pistol, the pressure that can be achieved and the nozzle diameter according to the manufacturer specifications and guidelines.

## Drying time

BAUFINA allows adequate time (7-15 min depending on ambient temperature and relative humidity) to the installer to work on the surface and provide an ultra-fine smooth finish. After application and rubbing it is recommended to primer and then continue to paint the surface. Clean application tools with water immediately after use or remove with abrasive methods when dry.

### Packaging

Container 18 kg.

### Storage

Preferably in shady and roofed locations, low in moisture, protected against ice, high temperature and exposure to sunlight for at least 12 months.

# Notes

Technical details, properties, recommendations and information on BAUER products are supplied in good faith. They are based on the company's research and experience, provided that they are stored and applied under normal conditions. As the method of using materials as well as project and environment conditions are beyond the control of the company in each individual application setting, the product user is held solely responsible for the result of application. No responsibility under any legitimate relationship can be substantiated against the company, based on the information set out hereunder. Product users are advised to refer to the latest revision of the technical manuals available.

# Other information

# BAUER BUILDING TECHNOLOGIES

Megara Industrial Estate, Attica Tel: +30 210 5744222 Fax: +30210 5740777 Email: info@netbauer.com http// www.netbauer.com

Frankfurt, Reg. No 312310 QM Qualitätsmanagementsystem Zertifiziert nach DIN EN ISO 9001

