



# FG 12 FIBER



Background plaster for interior and exterior surfaces

### **Product description**

Dry premix based on selected inerts, hydraulic binder, hydrated lime, polypropilene synthetic fibers and special additives.

### **Supply and Storage**

FG12 FIBER is supplied in bulk with 22 m3 silo plant.

### Fields of use

FG12 FIBER may be used for plastering interior and exterior surfaces like brick, rough concrete, blocks and network port plaster. Smooth concrete structures must first be primed with our own RG12. FG12 FIBER should not be applied to gypsum, painted or crumbly and insubstantial surfaces. For any other type of surfaces, please contact our technical service.

## FG 12 FIBER

### Surface preparation and Application

Areas affected by irregularities larger than 2 cm should be prepared at least 48 hours in advance, with a filling of the same FG12 FIBER, avoiding use of too much water during dough preparation, which could lead to a decrease in mechanical strength.

For the application, operate as follows:

Having positioned the corners, preferably with the same FG12 FIBER, and set the water mixture to obtain a mortar of consistent and plastic appearance, you may start working at a distance of about 15-20 cm to obtain a thickness of about 1-2 cm per coat. After a few minutes, even off with the aluminum level.

The product thus applied, after about 4 hours, can be "scratched" and is fit for fixing the corners with mortar for the successive finishing, to be carried out within the next 24-48 hours, depending on external temperature.

If this is not possible, it is recommended to use, before the fine mortar, a primer such as our PRG10, in order to prevent dehydration and subsequent detachment of the finish itself. If the finish is a thick or plastic coating, it should be applied at a rate of 2-3 mm, always "fresh on fresh", the same FG12 FIBER and then smoothed.

### **Specifications**

The surfaces to be plastered must be clean, stable, eventually humidified and must have a uniform surface. Each inconsistent part must be removed or consolidated. The surfaces thus prepared may be plastered by a lung-screw machine with the FG12 FIBER plaster from Fornaci Calce Grigolin, dry premix based on selected inerts, aerial and hydraulic binders, synthetic fibers and special additives for improving workability and grip, at a rate of 14 kg/m2 for a thickness of 1 cm. The minimum application thickness will be of 1.5 cm.

### **Disclaimers**

Do not mix FG12 FIBER with other substances. Avoid extreme changes in heat while hardening. The product must be protected from frost and rapid drying. We do not recommend using FG12 FIBER when temperatures are below +5°C or above +30°C.





# I dati riportati si riferiscono alle prove di Controllo Qualità in condizioni ambientali normalizzate. Applicazioni pratiche di cantiere a seconda delle condizioni di esercizio possono rilevare dati sensibilmente modificati, pertanto le informazioni presenti nella Scheda hanno valore puramente indicativo in quanto l'utilizzatore deve sempre verificarne l'idoneità nell'impiego del prodotto assumendosi la responsabilità derivante dall'uso. Fornaci Calce Grigolin S.p.A. si risevva di apportare modifiche tecniche di qualsiasi genere senza alcun preavviso.

# **FG 12 FIBER**

performance
1450 kg/m³ determined in free fall
1,2 mm
21% approx
14 kg/m² per 1 cm. thickness
≥ 1,5 N/mm²
≥ 2,7 N/mm²
7
≥ 0.3 N/mm²
В
W0
class A1
Absent in standard termohygrometric conditions
0,40 W/mK (tabulated value)
1,5 cm
20 min

v. 03/2021