

# Granover fund

## Colored background for Granover

Low consistency paste, formulated with active principles, solubilized with water base.



### Product

- Good mating.
- Waterproof to rain water.
- Good behavior outdoor.
- Easy application.

### Performances

- Application temperatures: 5 - 30 °C
- Material: Acrylic polymer
- Diluting: water

### Characteristics

- Mix the content until obtaining a perfect homogenize.
- Apply with roller, brush...
- It can be diluted with water  $\pm$  5 %.
- Drying time: 1 – 3 hours
- Cleaning tools: water

\*These results can oscillate depending on the workplace conditions.

### Recommendations

- Over clean and healthy support, dry, without grease and without fissures...
- The surface to be treated has to be without humidity.
- Application as a painting with thin layer.
- Protect all the zones where product splashes can take place like Windows, floors...
- In normal conditions, a layer is enough.
- Over new mortar, its setting has to be completed ( $\geq$  28 days).
- Do not apply with rain risk and frost-thaw, direct insolation, strong wind...
- Not fit for surfaces exposed to frost-thaw ( $<$  5 °C).
- Do not apply in surfaces where water can stay stuck.

# Granover fund

Colored background for **Granover**

## Usage way

Stir the content until a perfect homogenization.

Application with roller, brush...

Can be diluted with water  $\pm$  5 %.

**Drying time:** 1 - 3 hours

**Cleaning of tools:** water

\* These results may vary according to the conditions of application.

## Associated products

\*Granover



### Packaging

20 kg drum

### Colors

Similar **Granover**.  
(Others on demand)

### Consumption

Theory: 8-10 m<sup>2</sup>/kg (1 layer).

### Aspect

Painting

### Preservation

In the closed original container and sheltered from outdoor and humidity: 2 years

## ⚠ IMPORTANT

The observations and prescriptions of this data sheet, although corresponding to our best experience, should be considered, in any case, purely indicative, and should be tested by exhaustive practical applications; therefore, before using the product, the user must establish whether or not it is suitable for the intended use, and assumes all liability that may arise from its use. Once the product has been handled or applied, the manufacturer shall not assume any claim whatsoever, nor any liability as to the manner, mode and conditions of application.