

## **ROCAMOL GRANITICO, CRUSHED ROCK** OF GRANITE FINISHING FOR REFURBISHMENT OF NATURAL STONE.



## **Description**

ROCAMOL GRANITICO is powder product to mix with water and is used for refurbishment of stony renderings and for new renderings imitating stone.

COLOURCHART REFERENCES: 90; 100; 110;120; 130; 140; 150; 160; 170; 180; 190; 200; 210; 220; 230; 240. Sacks of 25 kgs.

# **Aplication**

ROCAMOL GRANÍTICO is used for imitating existing stone in colour and texture in conctruction where refurbisment are required or to render alone or mixed with stone.

#### **Surface preparation**

The support must be clean, firm, resistant, free of greases, oils and polluting substances. In dry weather the support must be wet previouly.

### **Modes of application**

ROCAMOL GRANÍTICO is mixed with water until achieve a thixotropic consistence.

- The mix must be done manually or with low-revolution electric mixer (300-400mrpm) and helicoidal pallets.
- The material must be spread by trowel or pallet according the areas to cover on. It must be smoothed until





achieve the suitable consistence to be scraped, 8 hours on winter time and 24 on winter time. The scraped must be done by a toothed trowel until achieve a rough and homogeneous texture.

- Then when the material turns dry a bruhs must be used to remove the dust.
- To do the texture and the colour of stone a water-repellent application must be done applying HIDROIMPER.

#### Clean up

Tools cleaning must be done with water while the product is wet. After only can be removed by mechanical means.

## Data sheet

Water absorption 18 + - 2%

Adherence> 0,5 N/mm2

Colour/sAccording colourchart and special colours according a sample.

Mass of density 1,850 + -0,05 q/cc

Powder density1,400 + - 0,05 g/cc

Compressive resistance>120 kg/cm2

Flexural strength resistance > 50 kg/cm2

Water retention > 98%

Temperature of workfrom 5 to 30°C

#### **Performance**

18 a 22 kg/\*sgm each 10 mm of thickness.

#### Storage

2 years in their original packages protected from the weather and stored in cool and dry places.



