# Revistamp-RG®

# Monolayer mortar rustic finish

White cement, selected arid, organic additives, mineral pigments.



#### **Product**

- · Rustic scraping fnish.
- Waterproof to rainwater.
- · Lighten and breathable.
- · Good workability.
- For new construction and rehabilitation.
- Ideal for projecting machine.

#### **Observations**

- Do not add any additive to the mortar.
- Avoid apply in surfaces where water can remain stuck.
- Do not apply over facings where fltrations, capillarity water courses or water coating immersion possibility are to be previewed.
- Over mortar, stone, brick, degraded facades... old supports, it is important to eliminate totally the existing mortar, cleaning the support with pressure water or sandblast.
- Consumption can oscillate depending on the condition and flatness in the facing to be coated.
- Do not apply with strong wind as it may alter the setting and possible color change.

## Characteristics

- Rest time after the kneading: 5 min.
- Tolerated maximum thickness: 50 mm.
- Layer maximum thickness: 25 mm.
- Minimum thickness after the scraping: 10 mm.
- Scraping time: 4-15 hours.
- \*\*These times can considerably oscillate depending on the kind of support and the ambient conditions.

# Performance (12 mm thick)

- Dust density: 1.350 kg/cm3
- Kneading water in laboratory: 28%
- Dynamic elasticity module: 7650 MPa
- Flexural strength: ≥2.5 N / mm2
- Compressive strength: ≥6 N / mm2
- Concrete support adhesion: 0.80 N / mm2
- Ceramic support adhesion: 0.75 N / mm2
- Capillarity absorption: 0.04 kg (m2 min. 0.5)
- Water permeability: 0.27 ml / cm2. 48 hours
- Determination of the PH: 12.8
- Fire behavior: MO (not combustible)
  - \*\* Tests according to European standard UNE-EN-998-1, these results

### **Enforcements**

- Continuous monolayer coating for facade decorative fnish and protection against outdoors in outdoors / indoors.
- Rustic fnish.

# **Supports**

• Ceramic brick, concrete, concrete block, conventional mortar...

### Recommendations

- Application temperatures from 5 to 30°C.
- The water percentage can oscillate depending on the used mixer.
- During the mortar preparation, to avoid possible color changes, use always the same water percentage and mixture time.
- In dark tones, thermic origin deformation, high aspect problems appearance risk and consequently chalking formation can increase.
- Place the glass fber or metallic glass in zones as different materials unions, floor structures, pillars, shutter boxes, frame angles and windows. The mesh has to cover in each side of the union, at least, 20 cm. being placed in the thickness coating center.
- In the cold weather time, the mortar setting accelerator Hormidur
   100 can be used.

# Conditions of execution

- The supports must be flat, healthy, stable and resistant, without dust, plaster, painting...
- Glass fiber or metallic mesh placement in fissure risk zones.
- In the hot weather time and with dry wind, a facing humidification
  must be performed before and 24 hours after the coating
  application, to facilitate the monolayer cure and avoid the fissures
  and cracking appearance as well as the dust zones formation. The
  higher the temperatures, the more intensity for these phenomena.
- Over smooth facing and with no absorption, concrete walls... use quick primer F-300 or joining bridge Ultimate.
- Avoid mortar application with low temperatures, rain risk or frost-thaw possibility. In the hours following the application increases the efflorescence by carbonation appearance risk.
- Avoid application with direct insolation.