### Lime rich mineral facing renders

# RÉNOPASS CHAUX GF/GM ØVPI







### PROJECT SOLUTIONS TO BE CHECKED OUT ON P. 104/107



## SPECIFICATIONS AND PERFORMANCES

### Appearance: coloured powder

**Composition:** selected mineral fillers, lime, a small quantity of hydraulic binders, additives and mineral pigments

### LIME FACING RENDERS

- Système RÉNOPASS CHAUX @VPI
- Ideal for restoring old masonry
- Render body, finishing and re-pointing
- Available in medium grain (GM) or fine grain (GF)

### Consumption

Decorative render:	
Finishing	Consumption
Medium scratched (RÉNOPASS CHAUX GM @VPI) Fine scratched (RÉNOPASS CHAUX GF @VPI)	11 kg/m <sup>2</sup>
Rough sprayed or Rough crushed (RÉNOPASS CHAUX GM <i>©VPI</i> or RÉNOPASS CHAUX GF <i>©VPI</i> )	9 kg/m²
Floated (RÉNOPASS CHAUX GF ©VPI)	9 kg/m <sup>2</sup>
Mechanically sprayed (RÉNOPASS CHAUX GM @VPI)	5 to 6 kg/m <sup>2</sup>

### For pointing:

7 to 12 kg/m<sup>2</sup>, depending on the pointing width and depth.

### Colours

59 colours

### Storage

18 months in its unopened original packing, out of contact with the ground, in a dry, temperate and slightly ventilated area.

### **Packaging**

### 25 kg sack - 48 sack pallet

#### Supply

**RÉNOPASS CHAUX GM** *@VPI* and **RÉNOPASS CHAUX GF** *@VPI* are available in all regions. To obtain a consistent colour, it is recommended to only use products with the same batch number on a same facade, as the render colour may vary depending on the manufacturing process.

PERFORMANCE MEASURED AT +20 C	
Adhesion on RÉNOJET CLAIR OVPI	0.3 MPa
Modulus of elasticity	4,500 MPa
Compressive strength	CS II
Capillarity	W2
Water vapour permeability	$\mu \leqslant 35$
Fire behaviour	A1 (incombustible)

# RÉNOPASS CHAUX GF/GM ØVPI

# **FIELD OF USE**

### **Purpose**

- Decoration of facades and interior walls of all types of building.
- Can be substituted for RENOJET CLAIR OVPI or RÉNOPASS CHAUX
- CLAIR OVPI to create the render body • ETI system finishes.

### **Authorised bases**

- For facing:
- Render body providing the waterproofing of the base, such as RÉNOPASS CHAUX CLAIR @VPI or RENOJET CLAIR @VPI,TRADIBÂTARD GM WHITE or GREY @VPI, or TRADIROC @VPI.
- As a render body (to replace RENOJET CLAIR) @VPI or RÉNOPASS CHAUX CLAIR OVPI).
- For pointing: Stone masonry, including old masonry built using weak mortar
- (see NF-DTU 26.1 April 2008). • RÉNOPASS INTER OVPI (intermediate sub render).
- **Unauthorised substrates**
- Very weak mechanical strength renders, such as "pure lime" renders.
- substrates treated with a surface water repellent. Plaster based render.
- Paint.
- Organic decorative render.
- · Horizontal, sloping or in-ground external parts.

# APPLICATION

### **Reference documents**

- NF-DTU 26.1 April 2008 (Performance mortar)
- CE marking

### **Application conditions**

- Application temperature: +5°C to +30°C.
- Dark colours: +8°C to +30°C.
- Do not apply in wet weather to avoid white blooming.
- Do not apply if there is a risk of freezing in the hours following application.

### **Precautions for use**

In order to protect your health and the environment, and for the safe use of this product, follow the precautionary advice that is featured on the packing label.

The safety instructions for this product can be found on the Safety Data Sheet (SDS) available on www.quickfds.com

### **Base preparation**

### • For facing:

The base must be clean, healthy and free of any non-adhesive parts or areas that could prevent adhesion (for example: release oil, drying products, etc.).

Soak the support (except loam, adobe, cob and clinker) until it saturates the day before. Before rendering, check that the substrate is wet in-depth but not seeping on the surface.

Smooth surface: prick it to roughen its surface.

- As a render body (to replace RENOJET CLAIR) OVPI or RÉNOPASS CHAUX CLAIR @VPI).
- For pointing on old bases:
- Strip the pointing to a minimum depth of 10 mm.

Remove the damaged elements, replace them and re-seal them using a C2S class adhesive mortar. Dust the base.

The day before the application, wet the base until it overflows. • For pointing on new bases:

- The masonry must have been erected for at least 3 weeks. The base must be clean, cohesive and non-powdery.
- The day before the application, wet the base until it saturates.

### **Product preparation**

- Mix in a batch mixer or concrete mixer.
- Water/powder ratio:
- RÉNOPASS CHAUX GM @VPI: 4.2 to 4.7 L of water per 25 kg bag RÉNOPASS CHAUX GF OVPI: 4.5 to 5 L of water per 25 kg sack.
- Mixing time: 5 min. Keep the same duration for each mix

### Application

Working life

WORKABLE TIME AT +20 C

About 1 hour

- For facing, "medium scratched" finish (RÉNOPASS CHAUX GM @VPI) or "fine scratched" (RENOPASS CHAUX GF @VPI):
- Apply a coat of render of about 8 mm.
- Level using a rule and tighten it carefully. As soon it has sufficiently drawn, scratch it evenly using a nail float or the edge of a trowel.
- For "floated" finish facing (RÉNOPASS CHAUX GF ©VPI): Apply a coat of render of about 5 mm. Straighten using a rule.
- As soon it has sufficiently drawn, float it. For "rough sprayed" or "crushed" finish facing (RÉNOPASS CHAUX GM OVPI or RENOPASS CHAUX GF OVPI) :
- Apply a coat of render of about 5 mm. Straighten using a rule. As soon it has drawn sufficiently, create the grain, which can be crushed with a float to obtain the "crushed" finish.
- "Mechanically sprayed" finish facing: Spray the render perpendicular to the surface. Then spray it at an angle in one direction and then in the other direction to create the structure.
- For render body (as a replacement for RÉNOPASS CHAUX CLAIR) **©VPI**
- or RENOJET CLAIR OVPI).
- For pointing:

Pack the pointing generously using a pointing iron or a pump. Tighten it using a trowel or a pointing iron.

As soon as the render has started to draw, clean the stone or quarry stone using a wire brush.

Porous stone and quarry stones: let the pointing dry for at least 3 weeks, then treat the facade with a water-repellent suitable for this use

• Clean the tools with water while the product is fresh.

