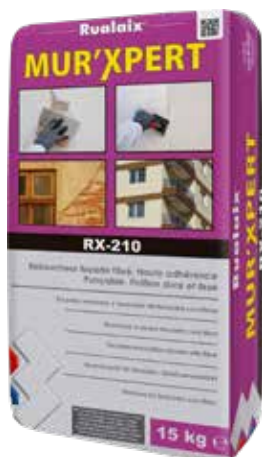


RX-210

Rualaix®

MUR'XPert

Plaster suitable for renovating and repairing fibrous façades.



SOPORTES

Ideal for filling holes and set cracks (maximum 2 mm. width).

Concrete, aerated concrete, brick, stone, cement, gypsum, cement mortars, brick and cement blocks, masonry and old painted bases, plaster...

Plain surfaces, surfaces covered by glass paste and/or glass mosaic, ceramic, earthenware (previously degreased with Clean Oil).

Bases must be clean, strong, hard, cohesive, healthy, dry, non-greasy, absorbent, well adhered.

Weak or dusty bases should be checked and sanitised previously in order to follow by consolidating with a hardener fixer (RX-501 or RX-500).

FEATURES

- Fibrous product.
- Brilliant white.
- Quick setting.
- Thick or thin layer applicable.
- Powerful grip.
- Storage: 6 months inside its original packing and kept free from damp and humidity.

IDEAL FOR

- Re-coating cracks and cavities on façades.
- Pasting suitable for applying on painted façades.



RE-COATING

BY ALL TYPES OF NON-ELASTIC
PAINTS ONCE COMPLETELY DRY

CLASSIFICATION ACCORDING TO REGULATION

UNE 48313: 2008 EX

G3E5S3V3W1A0C0



Pallet of 66 sacks
x 15 Kgs.



Water for mixing

0.34 – 0,40 litres of water per Kg. of plaster.



Performance

1.12 - 1.16 Kg/m²/mm



10.0 - 11.0



Maximum thickness on application

10 mm for plastering
Unlimited for recoating



Adhesion

>15kg/cm² on cement and paint.



Fire resistance classification

A2 - s1 - d0



Useful life

20' – 40' mins.



Drying time in 1mm thickness

Concrete: 3 – 4 hrs.



Maximum granulometry/grading

300 microns