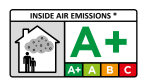


RX-102

Rualaix®

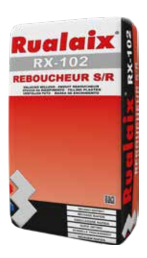
REBOUCHEUR S/R

Plaster suitable for filling and recoating cavities and non-structural cracks. Quick setting.



* representative information on the emissions of volatile substances in indoor air that present a toxicological risk by inhalation on a scale from C (high emissions) to A + (very low emissions).







COATED

BY ALL KINDS OF CONVENTIONAL NON- RESILIENT PAINTS AFTER COMPLETE DRYING

CLASSIFICATION ACCORDING TO UNE 48313: 2008 EX

G3S2V3W2A0C0R0

USE

Gypsum, plaster, cement, pre-fabs., non-elastic synthetic paint.
Substrates must be healthy, dry, cohesive, absorbent, well adhered, clean and free of dust.

FEATURES

- · Quick setting.
- · Quick drying.
- No cracking or shrinkage.
- · Contains anti-cracking additives.
- · Thick or thin layer applicable.
- Easy to sand.
- Easy to apply.

IDEAL FOR

• Storage: 6 months inside its original packing and kept free from damp and humidity.



Pallet of 66 sacks x 15 Kgs.



Pallet of 35 cases of 4 x 5 Kgs



Pallet of 36 cases of 20 x 1 Kg.



PREPARATION

0.50 litres of water per Kg. of plaster

Covering non-structural cracks.

Recoating sealing joints between sheets of plasterboard.

Pasting moulds and decorative gypsum panels.



PERFORMACE

0.90-1.05 Kg/m2/mm



6.5-7.5



MAXIMUM THICKNESS PER COAT

10 mm for plastering Unlimited for filling



ADHESION

>10kg/cm2 on cement >9kg/cm2 on paint



FIRE RESISTENCE CLASSIFICATION A2-s1-d0



USEFUL LIFE 35' – 45' mins.



DRYNG TIME IN 1mm THICKNESS

Concrete and paint: 3 — 4 hrs. Plaster: 2 Hrs. approx.



MAXIMUM GRADING
300 microns