E-22



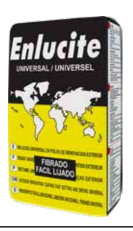
– Enlucite <sup>®</sup> -

## **SUPER EXTERIORS**

For renovating and covering of non-structural cracks and cavities on walls and façades







## **USES**

Gypsum, plaster, cement, concrete, brick walls, stone, synthetic paint, tiles, molten glass and low absorption bases.

Substrates must be healthy, dry, cohesive, absorbent, well adhered, clean and free of dust.

## **FEATURES & USES**

- Fast setting.
- Reinforced with fibre.
- Thin and thick layer applicable.
- Easy to apply.
- Maximum adhesion.
- Very resistant final finish.
- Easy to sand.
- Protective coating.
- · Extra-white colour.
- Storage: 6 months inside its original packing and kept free from damp and humidity.
- The direct use of paint containing alkali resistant pigments can produce discolouration. In order to avoid this cosmetic damage, we recommend prior to painting, the use of dissolvent or water-based penetrating fixer consolidator or an acrylic absorption regulated primer. For more information on precautions to bear in mind before applying paints on cement or exterior substrates please consult our information brochure.



## RECOAT

BY ALL TYPES OF NON-ELASTIC PAINTS ONCE COMPLETELY DRY

**CODE (EN 16566):** 

G3S2V3W2A0C0R0





Pallet of 66 sacks of 15 kg.



Pallet of 35 cases of 4 x 5 kg.



**Water for mixing** 

0,35 – 0,40 litres of water per kg of plaster



Performance in 1mm layer 1.55 - 1.69 Kg/m<sup>2</sup>



10.0 - 11.0



Maximum thickness per layer 10mm. for plastering Unlimited for filling in



**Adhesion** > 17 Kg/cm2 on cement.



**Fire classification** A2 - s1 - d0



**Useful life** 20 - 35 min



**Drying in 1mm thickness** Concrete: 1 hr. 30′ - 2 hrs



Maximum granulometry 300 microns