

LISOPLAST, PREPARED PLASTER WITH PLASTIC CONSISTENCY



Descripción

Synthetic plaster ready to use. Suitable for using the filling and compound made of different materials such as wood, mortar, gotelé, picados, etc that requires a very smooth finishes for furher painting on the surfaces with synthetic enamel, plastic paints, etc. White colour.

Aplication

In eliminating irregularities in surfaces to be painted, on indoors. In extended leveling and plastering. In crack and fissure plasterings with tolerances between 0-3 mm.

Lisoplast can be applied in outdoors thin layers to Allow, giving proper drying, and dry surfaces. Applicable in dry climates. It has excellent adhesion on different substrates through its high content of polymers, and high plasticity, both during application and once the material has dried, which will accompany small expansions and contractions that may have the support.

Surface preparation

Must be well cleaned, completely dry, free from greases, salts and dust, appearing compact and without loose parts..

Modes of application





Apply using a trowel(non-serrated) or spatula. Leave to stand for at least 50 hours before painting.

- In case of deep fissures, it is recommended to use GRAPAIS blocking system that prevents the formation of cracks when used properly.

Clean up

With clean water, while the material has not hardened. Once hardened, it can only be removed mechanically.

Data sheet

Density $1,65 \pm 0,05 \text{ g} / \text{cc.}$

Colour/sWhite

Capillarity < 1,5 % a 60 minutes.

Water retention> 97%.

Adherence> 1 N/mm2

Drying timeat least 12 hours between coats at 20°C

Temperature of work5 to 30°C

Performance

1,5 m2 per kg in layer of 1 mm.

Storage

2 years in their original packagings, properly closed and protected from the weather, in a cool and very dry place.

Security





Indications of danger:

H412: Harmful to aquatic life with long lasting effects.

Prudence advice:

P273: Avoid release to the environment.

P501: Dispose of contents/container in accordance with local/regional/national/international regulation

Supplementary information:

EUH208: EUH208: Contains . May produce an allergic reaction.



