



PLASTER PAINT

Technical information

DESCRIPTION

Plastic paints produced from different types of calcium carbonates and sulphates of very fine granulometry and extraordinary whiteness, mixed with different glues, which gives it a dry film that has great fixing power, durability and resistance to dry friction.

TECHNICAL CHARACTERISTICS

Drying: PLAIN: 6 -7 hours STIPPLED: 4 -5 hours GOTELEÉ: 6 -7 hours

Application: PLAIN: To be applied using a brush, roller or spray; STIPPLED: To be applied with a stippling roller, also being able to make stripes, cross-hatching, etc. GOTELEÉ: To be applied with a spray gun and compressor.

Performance: PLAIN: 3 - 4 m²/ kg.; STIPPLED: 2 - 3 m²/ kg.; GOTELEÉ: 1 - 1.5 m²/ kg.

Specific weight: PLAIN: 1.60 gr./cm³; STIPPLED: 1.70 gr./cm³; GOTELEÉ: 1.70 gr./cm³

Cracking: Null (STIPPLED)

APPLICATION

It is recommended for interior ceilings and walls, on all types of materials, both new and old, where a cost-effective solution is required.

INSTRUCTIONS FOR USE

Dilute with water only in the proportions appropriate for each particular task.

SUBMITTALS

Bags of:

Plain: 25 Kg. ;5 Kg.; 2 Kg.; 1 Kg.

Stippled: 25 Kg.

Gotelé 25 Kg.

The information contained in this document serves as a guide for the user but offers no guarantee. For information relating to safety and the environment, please consult the Safety Data Card.