



TRASPIREX MILT EXTRA

Water-based Painting semi-washable for internal use with high cladding power

CODE 1003- 1004



COLOUR

White

PACKAGING

Drums litographed of lt 4 and 13

STORAGE

12 months at least in its original packaging far from low and high temperatures

CHARACTERISTICS

It is a water-based painting for internal use, opaque, transpiring, semi-washable, with high cladding power, excellent degree of whiteness, composed of resins in water emulsion, micronized charges, specific admixtures- resistant to moulds attack.

APPLICATION FIELDS

Painting of all internal surfaces, new one or already treated with similar paints, suitable for painting of substrates in gypsum, plasterboard, cementitious or lime based. It has got a good cladding, transpiration and resistance.

APPLICATION PROCEDURE

SUBSTRATES PREPARATION

Substrates have to be fine-finished, cured, perfectly clean, in good conditions, with no detaching parts, oil, grease, dust, humidity, saltpetre or moulds traces. Eventual crumbling surfaces need to be previously consolidated before the product application.

PRODUCT PREPARATION

Dilute TRASPIREX MILT EXTRA with clean water in the ratio of 10-15%, mixing the product with a drill at a low speed rotations, obtaining a dough homogeneous.

PRODUCT APPLICATION

Apply in two or more coats, through brush, wool roller or spray, after application of insulating fixative ALBURESIN, after at least 12-24 hours in normal conditions of temperatures and humidity. Apply the product at temperatures between +5°C and +30°C. Do not apply with UR higher than 85%.

rev. 03 del 30.09.2016

CONSUMPTION

About 0,200 Lt / mq

TECHNICAL DATA

PRODUCT IDENTIFICATION DATA

Consistency	Liquid dense
Colour	White
Density of the paste	1,69 - 1,75 kg/lit
Brilliance	Opaque

APPLICATION DATA

Dilution ratio	10-15 % with clean water
Waiting time between coats	6/8 hours
Time to drying for touch	about 2 hours
Drying time	24-36 hours basing on the environmental temperature and substrate's absorption

Tested at +23°C and 50% U.R. in absence of ventilation. Data can change basing on specific conditions in building site.

FINAL PERFORMANCE

Resistance to chemical attacks: excellent to atmospheric agents and smog.

ITEM SPECIFICATION

Decoration and protection of internal surfaces with semi-washable white painting, TRASPIREX MILT EXTRA of Plastimur s.r.l., composed of resins in water emulsion, micronized charges, specific admixtures. This painting is to apply in two coats, after application of fixative "Alburesin", it must be diluted by 10-15% with clean water, with an average consumption of 0,200 lt/mq.