

TOP ACRYL

PROFESSIONAL SUPER-BREATHABLE ANTI-MOULD WATER-BASED PAINT



MAIN PROPERTIES

- Super breathability
- Excellent coverage
- Ideal for plasterboard
- Excellent whiteness

LOW

TOP ACRYL is a professional water-based paint **for indoor use**. Excellent breathability and coverage. Formulated with acrylic resins, selected aggregates and titanium, for excellent light resistance and whiteness. Also prevents the formation of mould. Suitable for walls and ceilings that require breathability, with a natural, non-film-forming effect. Thanks to these characteristics, it does not crack or peel away even in damp environments.

USAGE INDICATIONS

This water-based paint is suitable for use in all environments, especially those with a high level of water vapour. It is recommended for environments where top-quality finishes are required, and also prevents the formation of mould.

PREPARING THE SURFACE

On new plaster: leave to cure completely for at least 28 days. Brush to remove any uneven parts on the surface, and if necessary, smooth out using plaster. Sand down any excess plaster before applying MISTER SMALTO. Apply a pre-coat of FIX ACRYL to consolidate the surface, on difficult surfaces or to ensure even absorption in the case of colour topcoats. If mould or algae are present, pre-treat the surface with biocidal solutions such as MUFFA BLOCK.

To touch up plasterwork: prepare the surface by removing traces of loose paint, dirt and mould. If necessary, level out any inconsistencies with plaster. Sand down any excess plaster before applying MISTER SMALTO. Apply a pre-coat of FIX ACRYL to consolidate the surface, on difficult surfaces or to ensure even absorption in the case of colour topcoats. If mould or algae are present, pre-treat the surface with biocidal solutions such as MUFFA BLOCK.

TECHNICAL CHARACTERISTICS

Type of binder:	Synthetic copolymers in emulsion
Colour:	White
Appearance:	Thixotropic
Appearance of the film:	Matte
Specific weight:	Kg/l 1.600 ± 0.04
VOC:	< 30 (Directive 2004/42/CE) - (cat. A/a/BA) Max. 30 g/l (2010)
Yield:	6 - 7 m2/l finished work (2 coats)







MOULD WATER-BASED PAINT



CLASSIFICATION UNI EN 13300:

Granulometry (EN 21524 - ISO 787-7)	Fine
Wet scrub resistance (UNI EN ISO 11998)	Class 5
Gloss (EN ISO 2813)	12,4
Determination of contrast (EN ISO 6504-3)	Class 3

INDICATIONS FOR APPLICATION

Do not apply where there is su Ambient temperature: Surface temperature:	rface condensation or direct sunlight. minimum + 5 °C – maximum +35 °C minimum + 5 °C – maximum +35°C
The product can be applied: With a brush or roller: With a spray:	dilute with water 30/40% dilute with water 40/50%
Cleaning of tools:	wash with water immediately after use.

DRYING OR HARDENING AT 20°C AND WITH 65 % R.U. (relative humidity)

Touch dry time:	1 h
Apparent complete drying time:	4 - 6 h
Can be varnished over after:	6-8h

PACKS

0.75 L - 5 L - 14 L

STORAGE

The product must be stored in the original containers, tightly closed, and remains stable for at least 12 months, provided it is stored at a temperature of between +5°C and +40°C. Frost sensitive

SAFETY INSTRUCTIONS

Pursuant to Directive 67/548/CEE, 1999/45/CE and/or Regulation 1272/2008 (CLP) as amended, the product is not labelled. For full information on handling the product and how to dispose of it correctly, please refer to the Safety Sheet.

