TECHNICAL DATA SHEET 2000 TIX PLUS

Breathable matt interior non-drip water paint



FEATURES

Water-based wall paint for interior use with high breathability, easy to apply, with drying times that allow rapid use of living spaces, ideal for professional use as it has high compatibility and adhesion characteristics, filling power, coverage on different types of substrate.

The properties of adequate flow and low tendency to splash allow applications with manual or mechanical tools that ensure a finish characterised by high aesthetic homogeneity and uniform opacity.

Thanks to its quality, it represents the aesthetic and technical solution for different painting requirements with a good level of finish; it provides a film with low dust retention and is easy to clean with a damp sponge. Due to the presence of special inerts coated with wax, it is particularly breathable so as to avoid condensation in environments with a high concentration of water vapour such as kitchens and bathrooms, and ensures a high filling capacity and uniform opacity even on large surfaces in all light conditions.

The product meets the requirements of **Class A+** according to the relevant Test Report.

COMPOSITION

APEO-free product formulated with vinyl acetate/acrylate resins in water dispersion and selected aggregates.

PRC	DU	JC1	Γ
PRO	PE	RT	TES

	Class EN 13300	Method	Value
Brilliance	Matt	UNI EN ISO 2813	Gloss < 10
Opacity	2	UNI EN ISO 6504-3	≥98 e < 99,5
Dirt retention	Low	UNI 10792	ΔL > 3.5 and ≤ 9
Dry residue by weight		Internal PF25	66-70 %
Drying		Internal PF2	Overlapping 4-6h; Complete 5 days
Coverage		Internal PF11	> 95
Specific weight		Internal PF3	1600-1700 g/l

STORAGE

SPECIFICATIONS

The product is stable 1 year if stored in the original containers at a temperature between +5°C and +30°C.

COLOURS

White.

USAGE

It is suitable for decoration and protection, even with pastel shades, with excellent aesthetic results and contained costs, of various supports, new or undergoing maintenance, such as plaster of various compositions (cementitious, lime-based, pre-mixed), concrete and fibre cement, plasterboard, stucco skim coats and old paintwork, and in all cases where quick and economical maintenance is required. In spray applications, ensure that the substrate is free of dust and avoid overpowdering of the product by adjusting pressure, nozzle and dilution to ensure that the paint deposited adequately wets the surface.

On surfaces subject to biological mould pollution, add 2 l of A10 per 14 l of paint.

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TOOLS Roller, Brush, Spray

DILUTION Roller, Brush: 30-45% with water by volume.

Airless spraying: 0-10% with water by volume.

YIELD 8-10 m² /l per layer

APPLICATION TEMPERATURE +5°C +30°C

PAINTING SYSTEM

Cement plasters, cement-lime plasters, hydraulic lime plasters, reinforced concrete, new precast concrete and old mould-free washable paints

- 1. Remove traces of dust, carry out any grouting with Stucco Light
- 2. On new, clean surfaces, apply two coats of 2000 Tix Plus 4-6 hours apart.

Plaster skim coats, stucco skim coats, plasterboard, tempera paints and other highly absorbent substrates

- I. Remove traces of dust, fill with Stucco Light if necessary.
- II. Apply one coat of Acrilifix diluted 1:5 with water, or one coat of Coprisol.
- III. Apply two coats of 2000 Tix Plus 4-6 hours apart.

The degree of absorption of a tempera paint can be assessed in the following way: after applying a first coat of paint, check whether air bubbles form on the surface. If they are very numerous, it means that the absorption of the substrate is excessive and it is therefore necessary to proceed as for plaster skim coats (see point II) or to remove the previous paint completely by wetting it with plenty of water and scraping it off with a spatula.

SPECIFICATION ITEM

Breathable, synthetic resin-based water paint for interior use with 68% solid residue, to be applied at a consumption rate of 220 ml/m².

WARNINGS

In order to carry out the work in a workmanlike manner, it is essential to follow the surface preparation instructions in the CAP Arreghini books.

Specification data were determined at +23°C with 65% relative humidity of the environment. Under different conditions, data and times between operations vary. The technical information contained herein is indicative only. Due to the enormous variety of substrates and application conditions, it is recommended to check the suitability of the product and its effectiveness by means of tests carried out on the specific application.