TECHNICAL DATA SHEET MY WEISS ACTIVE



Water-repellent, washable, anti-mould, matt water-based paint for interiors

CHARACTERISTICS

Water-repellent, washable wall paint for interiors, with drying times that allow for quick application and immediate use of the rooms.

Ideal for professional use, it offers high compatibility and adhesion, filling power and coverage on different types of wall surfaces.

Easy to apply with both manual and mechanical tools, it ensures high homogeneity, uniform opacity and masking of old layers, with excellent aesthetic and technical performance. With low dust retention, the film created by *My Weiss Active* is still easy to clean with a damp sponge.

It is mixed with a water-insoluble fungicide to make sure it can handle mould on walls, and it works on different types, which helps keep the treated surface looking good for a long time.

COMPOSITION

APEO-free product based on vinyl versatil resins in aqueous dispersion and selected inert materials.

PRODUCT	
PROPERTIES	ò

	Class EN13300	Method	Value
Shine	Very matt	UNI EN ISO 2813	Gloss < 5
Dirt pick-up	Low	UNI 10792	ΔL > 3 and ≤ 9
Coverage	2	UNI EN ISO 6504-3	≥ 98 and < 99.5
Wet scrubbing resistance	3	UNI EN ISO 11998	\geq 20 L _{dft} < 70 μ
Dry residue by weight		Internal PF25	65-69
Drying		Internal PF2	Recoatable 2-3 hours Complete 5 days

SPECIFICATIONS Specific weight Indoor PF3 1560–1660 g/l

STORAGE The product is stable for 1 year if stored in its original containers at a temperature

between +5°C °C and +30°C °C.

COLOURS White.

USE It is suitable for decorating and protecting, even with pastel colours, with excellent

aesthetic results and low costs, plasters of various compositions, whether new or undergoing maintenance. When spray applying, ensure that the substrate is free of dust and avoid excessive atomisation of the product by adjusting the pressure, nozzle

and dilution to ensure that the paint adequately wets the surface.

TOOLS Roller, brush, spray.

DILUTION Roller, brush: 20-30% with water by volume.

Revision 0 01/2023 MYWEISSACTIVE_YTMWA0WA Page 1 of 2

TECHNICAL DATA SHEET MY WEISS ACTIVE



Water-repellent, washable, anti-mould, matt water-based paint for interiors

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

COVERAGE

9-10 m²/l per coat

APPLICATION TEMPERATURE

+5°C +30°C

PAINTING SYSTEM

Cementitious plasters, bastard mortar or hydraulic lime plasters, stucco skim coats, plasterboard, reinforced concrete, new and old washable paints free from mould

- 1. Remove all traces of dust and fill any holes with Stucco Light.
- 2. On a dry and clean surface, apply two coats of My Weiss Active 2-3 hours apart.

Gypsum skim coats, tempera paints and other highly absorbent substrates First apply a coat of *Acrilifix* diluted 1:5.

The degree of absorption of a tempera paint can be assessed as follows: after applying the first coat of paint, observe the surface: if numerous air bubbles form, absorption is excessive and it is necessary to proceed as for plaster skim coats or completely remove the previous paint by wetting it thoroughly with water and scraping it off with a spatula.

Maintenance on substrates with very obvious mould

- A. Apply B1 to the affected area;
- B. After 3-5 hours, clean the area affected by mould with a cloth or brush and reapply *B1* over the entire surface;
- C. Then proceed as in point 2.

SPECIFICATION ITEM OF SPECIFICATIONS WARNINGS

Water-repellent, washable, sanitising, anti-mould, matt interior water-based paint based on synthetic resins with 67% solid residue, classified according to EN 13300 with class 2 coverage, low dirt pick-up, very matt opacity, to be applied with an average consumption of 220 ml/m².

To carry out the work in a workmanlike manner, it is essential to follow the instructions for surface preparation contained in the CAP Arreghini Books.

The specification data was determined at +23°C s with 65% relative humidity. Under different conditions, the data and the times between one operation and another may vary.

The technical information contained herein is indicative. Due to the enormous variety of substrates and application conditions, it is advisable to check the suitability of the product for use and its effectiveness by carrying out tests on the specific application.