

2030

EXTRAFLAT

High-opacity washable waterborne paint for interiors



Extraflat is the matt waterborne finish for interiors characterised by high opacity even when wet. Featuring Class 3 washability, it is formulated for intact surfaces that have already been painted and for non-chalking skim coats, provided the relevant support is checked and prepared in advance. The product can be applied directly on various types of plasterboard, including coloured technical slabs with low water absorption, which are normally more difficult to uniform to white. It boasts excellent performances even on non-uniform surfaces that have touch-ups or minor defects, provided the support is correctly prepared in advance, and especially in combination with primers of the Flatfix range. Extraflat is an extremely versatile, easy-to-apply, high-performance product that is Class A+ certified and consistent with CAM, BREEAM and LEED criteria.



Revision date

12/02/2026

Main properties

- excellent opacity even in damp conditions
- direct application on plasterboard
- high masking power

Supports

Gypsum and plasterboard; mineral plasters and skim coats; pre-mixed plasters; painted surfaces; concrete.

Colour

Bianco Base.

Technical specifications

(data measured at 20°C, with 65% R.H.)

Technical specifications	Reference	UoM	Values
Specific weight (pycnometer)		kg/l	1.56 ± 0.04
Resistance to brushing while wet	EN ISO 13300		Class 3
Contrast ratio			Class 1 (7 m ² /l in two coats)
Fire reaction on supports A1 and A2	EN 13501-1		A2-s1, d0
Fire reaction paint only	EN 13501-1		B-s1, d0
Coat-over time		hours	4-8
Dry-hard drying		hours	24

Method of use

Surface and application conditions	Ambient temperature min +5°C / max +35°C, R.H. <80% Temperature of the support min +5°C / max +35°C, R.H. <10%
Application method	Roller, brush
Thinner	Water

Dilution	Roller or brush 15-25%
Mixing	Mix the product with care, adding water gradually until you reach the desired application viscosity.
Theoretical coverage	10-14 m ² /l for each coat, depending on the absorbency of the surface.
Application cycle	<p>PREPARATION OF THE SUPPORT: The support must be well seasoned, dry, dust-free and without impurities of any kind, including loose sand and any traces of release agent. Fill any cracks using Titanstucco. On supports that are already painted, remove old peeling paint with a scraper or brush, or apply a paint stripper if the paint does not come away easily in all points. Also remove any lean tempera. Extraflat can be applied directly on supports that are in good condition even without the use of a fixative. Should the supports lack the required criteria, we suggest applying one coat of Titancril waterborne sealer fixative or, alternatively, one coat of suitably diluted Flatfix pigmented sealer primer. Wait for the fixative to dry completely (12-24 hours) before applying the finish.</p> <p>APPLICATION CYCLE: Once the support has been adequately prepared, apply two coats of paint with a 4-8 h interval in between, depending on the environmental conditions and on the support's absorption. The product must be applied as explained previously.</p>
Warnings and storage	<p>Protect against frost, store at temperatures between +5°C and 35°C.</p> <p>Do not apply to structures affected by rising damp. Do not apply to warm walls or walls exposed to direct sunlight, especially during summer. Verify the correctness of the colour before proceeding with the application. On adjacent surfaces only use colours of the same production (batch). Clean the tools soon after use and do not disperse the residues in the environment. Keep out of reach of children. For further information, consult the Technical Data Sheet. The product's shelf life is indicated in Section 9 of the Safety Sheet, available on request.</p>
EU limit value (Dir. 2004/42/EC) - (Italian) Leg. Decree 161/2006.	<p>Cat. 1/a: matt paints for interior walls and ceilings (gloss ≤ 25@60°) (WB): 30 g/l (2010). Maximum VOC content < 30 g/l.</p>
Specification items	Application of 2 coats of Extraflat, after suitably preparing the surfaces to be treated. Includes materials and application, excludes skimming and/or scaffolding.

This information is the result of our practical experience but is purely indicative. For more detailed information, please contact our technical support service. This data sheet annuls and replaces any previous versions.