

## 2300

## PRESTIGIO BRILLANTE

### High-resistance wall waterborne enamel



Prestigio is a waterborne enamel that withstands frequent and intense washes, and is easy to apply also when bolder and deeper shades are used. Characterised by good opacity and excellent whiteness, it is the perfect solution for domestic environments and performs optimally when applied in public spaces subject to the HACCP protocol, such as hospitals, schools, canteens, community centres and catering facilities. Prestigio is formulated with the LCA tool and is consistent with CAM criteria. Available in the glossy, satin, matt and extra-matt finishes.




i/e

<b>Revision date</b>	02/04/2026
<b>Main properties</b>	<ul style="list-style-type: none"> <li>• refined aesthetic effect</li> <li>• excellent resistance to washing</li> <li>• good opacity</li> <li>• odourless</li> </ul>
<b>Supports</b>	Gypsum and plasterboard; mineral plasters and skim coats; pre-mixed plasters; painted surfaces; concrete.
<b>Colour</b>	White, Colormaker bases. It can be coloured with the Colormaker tinting system; the number of available bases is indicated in the catalogue and in the Colormaker Lab software.

Technical specifications	Reference	UoM	Values
(data measured at 20°C, with 65% RH)			
Specific weight (picnometer)	C022		1,210 ± 0,050
Ph	C030		8,0 ± 0,5
Dry residue	C033	%	48.333 ± 2
Brookfield viscosity @ 200 rpm	C054		2.000 ± 500
Grain structure	EN ISO 13300	µm	<100 fine
Resistance to brushing while wet	EN ISO 13300		Class 1
Dirt-trapping capacity	UNI EN 10792:1999		<3,0 (very low)
Odour release	UNI EN 11021:2002		Grade 0
Resistance to type-A washing agents	UNI EN 11021:2002		No alteration
Resistance to type-B washing agents	UNI EN 11021:2002		No alteration
Resistance to type-C washing agents	UNI EN 11021:2002		No alteration
Resistance to disinfectant agents	UNI EN 11021:2002		No alteration
Deep drying		hours	24-48
Fire reaction on supports A1 and A2	EN 13501-1		A2-s1, d0
Fire reaction paint only	EN 13501-1		B-s1, d0

## Method of use

. Surface application conditions	Ambient temperature min +5°C / max +35°C, R.H. <80% Surface temperature min +5°C / max +35°C, R.H. <10%
. Application method	Brush, roller, spraying.
. Thinner	Water
. Dilution	From 5 to 15%
. Airless application	System: Wagner Airless  Spraying pressure: 110 bar Nozzle: HEA PROTIP 415 Dilution: 10% water
. Mixing	Mix the product with care, adding water gradually until you reach the desired application viscosity.
. Theoretical coverage	9-10 m <sup>2</sup> /l for each coat.

## Application cycle

### PREPARATION OF THE SURFACE

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. At all events, 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.

### APPLICATION CYCLE

Once the support has been adequately prepared, apply two coats of Prestigio Brillante with a 4-8 h interval in between, depending on the environmental conditions and on the support's absorption. Prestigio Brillante must be applied as explained previously.

## Storage

Protect against frost, store at temperatures between +5°C and 35°C.

## Warnings

Do not apply to structures affected by rising damp. Do not apply to warm walls or walls exposed to direct sunlight, especially during summer. Apply the product at a temperature between +5°C and +35°C. 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 safety data sheet.

## EU limit value (Dir. 2004/42/EC) - (Italian) Decree Law 161/2006

Category 1/l Paints for decorative effects (WB): 200 g/l (2010).  
Maximum VOC content < 200 g/l.

## Specifications items

Application of 2 coats of PRESTIGIO BRILLANTE high-resistance waterborne wall enamel in the colour desired by the work supervisor, after adequately 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 sheet annuls and replaces any previous editions.