PRIMAVERA PLUS

latex interior paint



PROPERTIES:

- high covering power
- high degree of whiteness
- high performance
- increased resistance to washing and scrubbing
- wide colour range
- high flexibility after drying
- easy to keep clean

APPLICATION

TECHNICAL DATA

New generation latex paint, composed for easy application. It was developed with the use of latest technologies, allowing extended open time, excellent flow and non-dripping formula. It gives the painted surfaces a characteristic, homogeneous matt finisz with increased resistance to washing and cleaning. Intended for painting indoors inside rooms made of typical mineral materials such as: lime plasters, lime-cement plasters, gypsum plaster, gypsum plasterboards, etc. as well as coated with other paints. It is recommended for decorative and protective coatings in bedrooms, living rooms, children's rooms, sitting rooms, halls, corridors, offices, kitchens, public areas, hospitals. The product is available in a wide range of colors according to IMPRESSIO, TOSKANIA COLORS OF SCANDINAVIA, COLORS OF ALASKA patterns or to the supplied pattern. It has a Hygienic Certificate issued by the National Institute of Public Health - National Institute of Hygiene.

Group of products	Products for interior							
Contains	acrylic dispersion, titanic dioxide, calcium carbonate, water, preservatives, additives.							
Colors	White and in colour in accordance with the IMPRESSIO, TOSKANIA colours and according to the design provided.							
Coating appearance	Dead-matt							
Consumption	ca. 0,09 l/m² for single painting, depending on the absorbency of the substrate *							
Parameters	Parameter	Norm	Value	Unit				
	Density	EN ISO 2811-1:2023	1,35–1,45	g/cm ³				
	Non-volatile content	EN ISO 3251:2019	60 - 70	%				
	Appearance of the coating / specular gloss	EN 13300:2022	Dead-matt / $G4 (\leq 5)$	$g/(m^2 \cdot d)$				
	Largest grain size (granularity)	EN 13300:2022	S1 (fine - ≤100)	μm				
	Water vapor transmission coefficient V/ Diffusion equivalent thickness of air layer Sd	EN ISO 7783:2018	V1 / Sd < 0,14	m				
	Wet scrub resistance (at 200 scrubs)	EN 13300:2022	Class R1 (≤ 5)	μm				
	Hiding power	EN 13300:2022	H10 Class 1	-				
	Consumption for single painting, depending on the absorbency of the substrate		Approx. 0,09	l/m ²]				
	VOC content limit according to Directive 2004/42 /EC for this product: Cat. A/a/WB limit value: 30 g/l. This product contains max 30 g/l							

The values stated are average values obtained during testing. Due to the use of natural resources actual values may differ slightly from those listed in the table.

^{*} Consumption is dependent on substrate and application technique. The stated value is an estimate

USE INSTRUCTION

Substrates

Typical construction substrate should be clean, firm, sound, even and free of grease. Loose grain and pollution, and poorly linked to the old emulsion paint coatings must be carefully removed. Any Irregularities and defects should be supplemented with finishing filler or adequate mortar (e.g. ACRYL SPACHTEL, BUDOMONT ZT-620 or ZS-640). Surfaces infected with fungus and algae need to be disinfect with the means to remove algae and fungi by using ALGHESIL. In the case of new cement plasters there should be min. three weeks of seasoning time.

Priming

Before applying the paint the substrate should be primed using SEMPRE GRUNT W or LATEX GRUNT, LATEX GRUNT PLUS, LATEX GRUNT UNIWERSALNY. Extra-absorbent substrates need to be primed twice using the "wet on wet" method.

Apply twice on a roller, brush or by spraying device, including AIRLESS spraying, keeping min. 2-hour interval. After opening the package should be noted that on the cover there is no dried paint residue resulting from improper storage. Their presence in the product may adversely affect the appearance of the coating formed. It is recommended to conduct the work in temperatures between +10 and +30°C.

Application

Manufacturer	Equipment	Nozzle	Pressure [bar]	Filter [mesh]	Dilution [%]	Performance [1/min]
WAGNER	ProSpray 3.21	0552-519	200	60	5	1,25
TITAN	Titan 450e	661-517	200	60	10	1,25
GRACO	StMax 395	PAA517	180	60	10	1,25

Dilution

The product is ready for use. If necessary, dilute with water in the amount of maximum 5%. Too much dilution can affect the durability of cover, which results in the appearance of discoloration.

Drying

At 20"C and a relative air humidity of 55% the drying time of the coating is approx. 2 hours. Low temperatures and increased humidity extend the drying time.

Cleaning tools

Water – directly after use.

PACKING

2,5 l, 5 L, 10 L (white); 2,25 L, 4,5 L, 9 L (colour bases)

STORAGE

Store the product in original, unopened container, in a cool, but frost-free place. The product is not suitable for use after freezing. Expiry date is located on the lid of the container.

SAFETY AND HYGENE OF WORK/ FIRE PROTECTION

Keep out of reach of children. Non-inflammable. It is not classified as dangerous under current law. While working maintain basic health and safety rules. In case of contact with eyes rinse with water and seek medical ad vice immediately. Use only according to purpose. During and after use of the product the room should be ventilated. The room is suitable for use after disappearance of characteristic smell.

The manufacturer guarantees the product quality, but shall not be liable in terms of its use. The information herein provided is based on the manufacturer's knowledge resulting from many years of observations. This information cannot however replace professional know-how of the contractor and does not exempt the contractor from complying with the rules of the building art and the safety and hygiene at work, thus do not constitute any legal grounds for the settlement of disputes in court. For further questions or doubts, please contact the manufacturer.

update date: 29.10.2024.