



PLÁSTICO SATINADO POLAR

SALES FORMAT

15L, 4L, 1L

DESCRIPTION

Satin plastic paint, based on vinyl copolymers. Excellent whiteness and good balance between coverage and gloss. Very good hardness, resistance and easy application and levelling. Pure white colour, resistant to yellowing and wide colour palette available.

SCOPE OF APPLICATION

Indoor/Outdoor. Wall surfaces. DIY

PROPERTIES

- •Excellent whiteness
- Very good hardness
- •Satin finish
- •Good levelling
- Good performance

Excellent washability

Non-yellowing

Contains preservative ANTIMOLD

TECHNICAL DATA

CLASSIFICATION ACCORDING	TO UNE EN 13300				
Finishing	Satin		UNE EN 13300		
60° Brightness	44 ± 2		ISO 2813		
Brightness 85°.	84 ± 1		ISO 2813		
Wet scrub resistance	Class 1 (<3 microns)		ISO 11998		
Contrast Ratio / Opacity and Rendering	m2/L and 123 micror	eoretical yield of 4 m2/L	ISO 6504-3		
Chemical composition	Aqueous dispersion of vinyl copolymers, pigments and extenders				
Colour	White				
Berger Whiteness	106 ± 1 (White)		UNE 48073		
Theoretical performance	8 - 10 m2/L (40 microns dry)		ISO 23811		
Density	1,19 ± 0,05 g/ml		ISO 2811-1		
Viscosity	13 ± 2 Pa-s (20 rpm, R6)		ASTM D 2196-10		
Solids by volume	35 ± 2%		ISO 23811		
Levelling index	4 (+20 % water)		UNE 48043		
Drop resistance	300 ± 25 microns (+20 % water)		ISO 16862		
Particle size	Fino		ISO 1524	ISO 1524	
VOC	< 1 g/l. EU maximum permitted value: 100 g/L.		2004/42/II A classification (b)		
Diluent	Mains water				
Dilution	0 to 20% depending on application system				
Repainting time	4-6 hours				
Drying time	Touch-drying 15-30 min		UNE 48301		
	Total Drying Washing:	30 min -1h 25-30 days			
Cleaning	Water				

PREPARATION OF THE SUBSTRATE

GENERAL

The surface must be compact, dry, free of dust, salts, loose or poorly adhered parts or any type of contamination that may affect the adhesion of the system. The resistance of the substrate must be checked. Regardless of the substrate to be painted, the appearance must be homogenised and any differences in texture, gloss, absorption, etc. must be corrected.

NEW WORK

Type of substrate: plaster mortar, plasterboard, concrete, fibre cement and other building materials. Substrates in normal conditions: it is not necessary to apply a primer coat beforehand. Very porous and/or absorbent substrates: apply a coat of primer TKROM FIJATIVO F4, TKROM FIJATIVO AL AGUA PLIOTEC or TKROM FIJATIVO F10 BLANCO, in order to avoid excessive absorption in subsequent painting. Smooth surfaces with low absorbent power: apply a primer coat of TKROM FIJATIVO F1. In cases where the absorbent power of the substrate is very low, it is recommended to sand the surface to open the pores.

RESTORATION AND MAINTENANCE

Painted surfaces: materials in poor condition must be completely removed and the areas repaired until a sound, dry and clean substrate is obtained. Aged paintwork: it is advisable to apply a primer coat of TKROM FIJATIVO F1, in order to strengthen the outer layer by creating a resin grid that also allows transpiration, reduces absorption and facilitates subsequent painting. Aged, unpainted surfaces: the resistance of the substrate must be checked. For powdery, sandy and/or very absorbent surfaces, apply a coat of primer TKROM FIJATIVO F4, TKROM FIJATIVO AL AGUA PLIOTEC or TKROM FIJATIVO F10 BLANCO in order to regularise and fix the substrate. Substrates with microorganisms: remove mould and/or fungus by wet cleaning, apply one to two coats of TKROM LIMPIADOR REFORZANTE, leaving 12 hours between coats. If the substrate is very damaged, it is advisable to apply a coat of primer TKROM IMPRIMACIÓN SELLADORA-SANEADORA, following the manufacturer's instructions. Surfaces with efflorescence: remove efflorescence and alkalinity by means of suitable treatments, apply a coat of TKROM FIJATIVO F1 primer.

APPLICATION SYSTEM

SYSTEM	PRODUCT	PERFORMANCE	DILUTION	LAYERS
PRIMING (very porous substrates, unpainted aged surfaces, substrates with efflorescence)	TKROM FIJATIVO F4	14-18 m2/L layer	1:4 water	1 o 2
	TKROM FIJATIVO F10 BLANCO	14-18 m2/L layer	No dilution	1 o 2
	TKROM FIJADOR AL AGUA PLIOTEC	10-14 m2/L layer	No dilution	1 o 2
PRIMING (Surfaces with low absorbency, aged paints)	TKROM FIJATIVO PENETRANTE F1	14-18 m2/L layer	1:1 water	1 o 2
PRIMING (Carriers with micro-organisms)	TKROM LIMPIADOR REFORZANTE	N.A	No dilution	1 o 2
	TKROM IMPRIMACIÓN SELLADORA- SANEADORA	14-18 m2/L layer	No dilution	1 o 2
FINISH	TKROM PLÁSTICO SATINADO POLAR	8-10 m2/L layer	0-20% water, depending on application system	1 o 2



CONDITIONS OF APPLICATION

Min. +5°C / Max. +35°C Substrate Temp.

5°C / 35°C **Ambient Temperature**

Cont. Humidity Substrate Dry substrate with humidity < 5%. Cement mortars, allow to set completely (28 days

minimum). Cementitious based products, allow to dry for at least 4 days before coating.

Dew Point The substrate temperature must be at least 3°C above the dew point to reduce the risk

of detachment or efflorescence.

RECOMMENDATIONS FOR IMPLEMENTATION

Method of application Brush, roller and spray.

Preparation Shake to homogenise the product. Adjust viscosity with water. It is advisable to apply the

second coat of the product perpendicular to the first coat to achieve optimum opacity.

Maintenance It is not recommended to wash surfaces within 28 days of application.

RECOMMENDATIONS FOR IMPLEMENTATION

Health and safety

For any information concerning safety issues in the use, storage, transport and disposal of this product, users should consult the labelling and the most recent version of the product's MSDS, which contains the safety, ecological and toxicological information on the product.

LER CODE: 08 01 12. WASTE: NON-HAZARDOUS

Storage

The stability of the product in its original unopened containers, at ambient temperatures of not more than 30°C and not less than 5°C, shall be 24 months from the date of manufacture. Storage shall be in a cool, dry place, in their original containers, well closed, undamaged and protected from frost and direct sunlight.

Tariff heading

TARIC code: 3209 10 00

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Note

The technical information given in this document, as well as the recommendations concerning the application and use of the product, are given in good faith, with data based on current knowledge of the product, laboratory tests and practical use under normal conditions of storage, handling and application. Complete reproducibility of the stated data for each individual use is not guaranteed. The user of the product should test the suitability of the product in accordance with the end use of the product.









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