502619

Fecha de Alta 26-02-2020 Versión

NEVADA SATINADO



6 - 03/11/2025



PAREDES Y TECHOS FAMILY LINE

SATINADA

DESCRIPTION AND NATURE

Ideal for applying plastic paint on white vinyl media. Good resistance to sunlight. Applicable on building materials and wood.

USAGES

Indoors/Outdoors Walls and ceilings Cement mortars Concrete Brick Plaster

Dripping effect

Drywall (gypsum plasterboard): fibreboard

PROPERTIES



Gloss level: satin (according to UNE-EN 13300, at 60° the reflectance <60 and at 85° the reflectance > 10 (35 \pm 5)

Washability: Class 1 (according to Standard UNE-EN 13300)

Opacity: Class 2 for a performance of 6 m2/litre (according to Standard UNE-EN 13300)

TECHNICAL CHARACTERISTCS			
Referencia Color	NEVADA SATINADO BLANCO		
Finish			
Specific weight	1,22± 0,05 kg/l		
Viscosity	140 +/- 20 PO		
Solids in volume	36± 1		
Solids in weight	49± 1		
VOC	Cat. b/BA 150/100 (2007/2010):19,61 g/l		
Aproximated performance by coat	11-13 m ² /L		
Dry to touch	(20°C HR:60%):1h		
Dry to repaint	(20°C HR: 60%): 3-4h		
Colours	White. Colours with water Montotinte Universal máx. 5%.		
Classification	AFNOR: NFT. 36005 Famille I Classe 7b2		

SURFACE PREPAIRING

New surfaces

Cement morter:

- -Wait till complete drying of product (30 days minimum).
- -Remove off any efflorescences by abrasive jet and neutralize alkaline surfaces.
- -Extremely polished surfaces should be sanpapered to open pores.
- -Remove off any foreing products or remains.
- -Very damaged surfaces should be fixed with suitable product.
- -Use Emulsión Fijadora like primer to prevent "sheen".
- -Cover surface imperfections with Plastmont Exteriores (See Family 6).

502619

NEVADA SATINADO

Fecha de Alta 26-02-2020





-Plaster:

Versión

- -Wait till complete drying of product (20% max. Moisture level).
- -Remove off any foreign product or product remains.
- -Remove off any efflorescences.
- -Use a sealant or matt paste to regulate surface absorption.
- -Extremely polished surfaces should be sandpapered to open pore.
- -Very damaged surfaces should be fixed with suitable product (See Family 6).
- -Use Emulsión Fijadora like primer to prevent "sheen".
- -Cover surface imperfections with plaster or putty (See Family 6).

Restoring and maintenance

- 1. Remove off old paint completely.
- 2. Brilliant surfaces should be matted to ensure good adherence.
- 3. Check paint type and anchoring in painted surfaces to avoid incompatibilities. Remove off any dust or dirt before painting.
- 4.Cover surface imperfections with suitable putty of plaster (See Family 6 to help you choose the most suitable product to prepare surfaces).
- 5. Use Emulsión Fijadora like primer to prevent "sheen".
- 6. Mildewed surfaces should be treated with Monto Limpia Moho.

WAY OF USE

Application notes

- -Product should shaken until perfectly homogenized.
- -Product should be dilluted depending on surface porosity and condition on first layer.
- -Finish with one or more layers slightly dilluted until total surface covering.
- -Do not apply product at temperatures under 5° or on any surfaces which have been exposed to sunshine.

Solvent for dilution and cleaning

Water

Way of use Aproximate dilution

Painting brush 5-20% Roller 5-20% Air-less gun 10-25%

SYSTEM

Procedures depending of surface type

	Primer	Intermedium	Finish	
Inner painted old work in good state				
MAX				
STD	Nevada Satinado diluiée		Nevada Satinado	
Old paintings Lime				
MAX	Eliminer + fixateur	Nevada Satinada	Nevada Satinada	
STD	Eliminer + Nevada Satinada diluée		Nevada Satinada	
Works				
MAX	Fixateur	Nevada Satinado	Nevada Satinado	
STD	Nevada Satinado diluée		Nevada Satinado	
Drywall (gypsum plasterboard)				
MAX	Nevada Satinado diluée	Nevada Satinado	Nevada Satinado	
STD	Nevada Satinado diluée		Nevada Satinado	

502619

NEVADA SATINADO

Fecha de Alta 26-02-2020 Versión



6 - 03/11/2025

SECURITY

Do not eat, neither drink, nor smoke during the application. In case of contact with eyes, wash abundantly with clean water. Keep away from children. Do not throw in darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

NOTE

Maximum recommended storage time: 24 months since its fabrication in its original packaging perfectly closed, stored indoors and at temperatures between 5° and 35° C

Information here indicated is based on our actual knowledge, laboratory testing and taking in count the practical use under specific circumstances. As it is impossible to stablish an adecuate description for every nature and status of the supports to be painted, we are unable to warrant the absolute reproductibility in each specific use

PACKINGS

4 L, 15 L