502010

Fecha de Alta 27-01-2009 Versión

MARISMA BRILLO



17 - 08/05/2024



FAMILY ESMALTES / SISTEMAS TINTOMÉTRICOS
LINE SINTETICOS METAL-MADERA

DESCRIPTION AND NATURE

Pigmented gloss glycerophtalic synthetic enamel, recommended in alkyd systems on steel, wood and plasterwork.

USAGES

Outdoors/Indoors

Metal after priming

Wood

Construction

In order to apply on galvanized steel to consult with the technical department

PROPERTIES

Makes a film

Penetration power

Strong resistence to the atmospherical factors

With micronic pigments wich are UV protectives

No cracking at all

Does not form blisters

Odourless when dry

Good applicability

TECHNICAL	CHARACTERISTCS
Referencia Color	MAR

Referencia Color	MARISMA BRILLO BLANCO
Finish	Gloss
Specific weight	1,12± 0,05 kg/l
Viscosity	75 +/- 5 KU
Solids in volume	29± 1
Solids in weight	50± 1
VOC	Cat. d/BD 400/300 (2007/2010): 269,07 g/I
Aproximated performance by coat	12-14 m²/L
Dry to touch	(20°C HR: 60%): 2-4h
Dry to repaint	(20°C HR:60%):24h
Colours	White 100 Colours on the Marisma chart Bases BL, IN and TR Colors of the Tintometric System

SURFACE PREPAIRING

New surfaces

New wood surfaces:

- 1. The base must be free from foreign materials and/or waste products.
- 2. Apply on wood with a moisture content of less than 20%.
- 3. Apply on healthy wood that is dry and free of grease and dust.
- 4. Sand down and remove any remains of glue in joints and defects from mechanical processes.
- 5. If the wood shows signs of ageing it must first be sanded down, primed and any dust removed by brushing or any other mechanical device.
- 6. In this instance the most suitable primer is Selladora Sellalux.

502010

MARISMA BRILLO

Fecha de Alta 27-01-2009 Versión

17 - 08/05/2024



Iron and derivatives:

- 1. To protect the surface, prior to decoration work, treat with suitable primers (family 6) following the specifications given on the product information sheet.
- 2. The surface to be painted must be free of other products and/or residues, grease and dust free, and dry. Any signs of rust should be removed by brushing or any other mechanical means. Oxifin may also be used (see product technical information sheet).

Works (plaster/ gypsum, cement and derivatives):

- 1. Treat these surfaces in the usual way, removing saltpetre, excess moisture and efflorescence.
- 2. Remove foreign products and/or waste matter.
- 3. Once dry, prime using Imprimación Sellalux.

Restoring and maintenance

Varnished or painted wood:

- 1. If varnished using Montoxyl colour: remove foreign products, remove any loose or peeling varnish, lightly sand, remove dust from sanding and proceed as on new wood.
- 2. If varnished, remove this by stripping with Quitamont Universal or by mechanical means and proceed as on new wood.
- 3. If coated with a synthetic enamel (Montosintétic, Marisma, Luxatín or similar), open the pore by sanding, remove the resulting dust and proceed as with new wood.

Iron and enamelled derivatives:

- 1. On paintwork that is in good condition sand down to open pore, checking that the adhesion of the paint is perfect.
- 2. On paint in poor condition, remove using mechanical or chemical means and proceed as on a new surface.

WAY OF USE

Application notes

- -Stir the product until perfectly blended.
- -Apply, following the rules set out in the attached application table.
- -To print previously, on new wood, with Klearxyl Di if a preventive protection against fungi and insects is desired.
- -Do not apply the product in extreme temperatures, or on surfaces exposed to strong sunlight.
- -Keep the space well ventilated while the product is drying.
- -Do not apply with relative humidity above 80%.

Solvent for dilution and cleaning

Solvent 1401

Way of use Aproximate dilution

Brush, Roller Al uso

SYSTEM

Procedures depending of surface type

recedites depending of surface type					
	Primer	Intermedium	Finish		
New work					
MAX					
STD		Selladora Sellalux o Selladora Acqua Blanca	Marisma brillante		
Metal					
MAX					
STD	Impriepox M-10, Impripol, Minio Blanco, Imprim. Sintética, Imprim. Industrial	Impriepox M-10, Impripol, Minio Blanco, Imprim. Sintética, Imprim. Industria	Marisma brillante		
Wood					
MAX					
STD	Selladora Sellalux o Selladora Acqua Blanca	Selladora Sellalux o Selladora Acqua Blanca	Marisma brillante		

502010

MARISMA BRILLO

Fecha de Alta 27-01-2009 Versión





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

0.375 L, 15 L Canned bases 0.75 L, 4 L