

RESTORA IMPRIMACION MULTIADHERENTE



FAMILY PREPARACIONES, FONDOS E IMPR.

LINE AL AGUA (IMPRIMACIONES)

DESCRIPTION AND NATURE

Single-component water-based universal primer for achieving perfect adhesion to most substrates. Can be repainted with any type of paint.

USAGES

Outdoor/Indoor

Cement

Plaster

Galvanized iron

Plastic

Iron

PROPERTIES

Applicability

Penetration power

Fast drying

No sanding necessary for repainting. Non expensive maintenance

Penetration power

re-paintable with synthetic, alkydic or polyurethanic products

improve adherence

Imprimacion Universal

aromatics free

TECHNICAL CHARACTERISTICS

Referencia Color	RESTORA IMPRIMACION MULTIADHERENTE
Finish	Semi-matt
Specific weight	1,17± 0,05 kg/l
Viscosity	135 +/- 30 PO
Solids in volume	35± 1
Solids in weight	48± 1
VOC	Cat. i/BA 140/140 (2007/2010):94,65 g/l
Aproximated performance by coat	10-15 m ² /L

Dry to touch 30 - 60 min.

Dry to repaint 24 h.

Colours White

SURFACE PREPARING

New surfaces

-New metal bases:

-On metal bases, follow the treatment guidelines given in general observations.

-Cement mortar, plaster and their derivatives:

-Treat in the same way as conventional plastic paint.

-Galvanized and light metals:

-Remove all grease thoroughly and check adhesion.

-PVC:

-Apply directly.

-Wood:

RESTORA IMPRIMACION MULTIADHERENTE

Fecha de Alta

10-09-2015

Versión

4 - 24/03/2017

- If you wish to use a fungicide treatment, apply Montoxyl colourless base.
- Otherwise, apply as indicated in the guidelines for any synthetic enamel.

Restoring and maintenance

- Remove any rust and foreign matter in the usual way.
- Ensure perfect adhesion to old paint and check the adhesion of the paint to the substrate.
- Given that there might be a lack of adhesion between earlier coats, often not detected by the person applying the primer, it is recommended that these old coats are removed by stripping, blasting or other means.

WAY OF USE

Application Notes

- Stir the product until it is evenly mixed.
- Apply to clean, dry substrates, removing any dirt using grease removers or detergents and clean water.
- Apply following the instructions given on the attached application chart.
- Do not apply the product at high temperatures or on surfaces exposed to strong sunlight.
- Do not apply in relative humidity over 80%.
- On galvanised and light metals, remove any grease thoroughly and check adhesion.

Solvent for dilution and cleaning

Cleaning with water

Way of use	Aproximate dilution
Painting brush	Al uso
Roller	Al uso
Air-less gun	0-10%
Air-mix gun	0-10%
Aerographic gun	0-10%
Low pressure turbo	0-10%

SYSTEM

Procedures depending of surface type

	Primer	Intermedium	Finish
Galvanised iron			
MAX			
STD	Restora Imprimacion Multiadherente	Restora Imprimacion Multiadherente	Plasticas o Esmaltes
New wood indoor/outdoor			
MAX	Barniz Incoloro poro abierto		
STD	Restora Imprimacion Multiadherente	Restora Imprimacion Multiadherente	Plasticas o Esmaltes
Work indoors / outdoors			
MAX			
STD	Emulsión fijadora o fijador	Restora Imprimacion Multiadherente	Plasticas o Esmaltes
Support with mould			
MAX	Fungicida		
STD		Restora Imprimacion Multiadherente	Plasticas o Esmaltes

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.

RESTORA IMPRIMACION MULTIADHERENTE

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 establish an adequate 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

0.75 L