

CREA IMPRIMACION ANTIOXIDANTE



FAMILY CREA

LINE METAL

DESCRIPTION AND NATURE

Priming water with high adhesion to apply to anchor superficies difficult as galvanized , ferrous and non-ferrous metals , plastic, pvc ... and others like wood, plaster , cement ...

USAGES

Indoors/Outdoors
Iron
Galvanized iron
Aluminum
steel
cupper
Wood
Plastic
Construction

PROPERTIES

Fast drying
Good adhesion
- Multi-adhesive
improve adherence
- Water-based
Good adhesion
- Easy to apply
- Easy to repaint
- Good anti-corrosive protection
- Multi-adhesive

TECHNICAL CHARACTERISTICS

Referencia Color	CREA IMPRIMACION ANTIOXIDANTE BLANCA
Finish	Semi-matt
Specific weight	1,21± 0,05 kg/l
Viscosity	50 +/- 5 PO
Solids in volume	31± 1
Solids in weight	46± 1
VOC	Cat. i/BA 140/140 (2007/2010):46,08 g/l
Aproximated performance by coat	10-15 m ² /L
Dry to touch	15 - 30 min.
Dry to repaint	24 horas
Colours	White

SURFACE PREPAIRING

New surfaces

Metallic new supports:

- Eliminate oxide and husks lamination by means .
- Eliminate fats and to take the grease out of.
- Eliminate old painting badly adhered.

CREA IMPRIMACION ANTIOXIDANTE

- Verify that the support is well dry.

Galvanized and light metals:

- Take out perfectly the grease and verify adhesion.

Restoring and maintenance

- Eliminate presence of oxides and strange products by means of the habitual procedures.
- Apply on clean and dry substrata, eliminating the dirt by means of desengrasantes or detergents and clean water.
- Since a defect of adhesion between the previous hands is possible, the elimination of the old hands by means of pickling, blasting or other means is recommended.

WAY OF USE

Application Notes

- Remove the product until its perfect homogenization.
- Apply on clean and dry substrata, eliminating the dirt by means of desengrasantes or detergents and clean water.
- Apply following the norms marked in the attached picture of application.
- Not apply the product to high temperatures nor on exposed surfaces to strong insolation.
- Not apply with relative humidities superior to 80%.
- In light metals and galvanized take out perfectly the grease and Verify adhesion.
- Apply 2 coats, the one of them in vertical sense and other in horizontal to compensate irregularities in the support or possible defects derived from a defective application, assuring therefore a minimum thickness of primer layer.
- Respect the minimum and maximum intervals between layers.
- Respect recommended the maximum and minimum thicknesses of film taking care of the yield.
- Not apply on supports wet by the low nocturnal temperatures (matinal dew), nor reheated since it can affect the quality short and long term of the product.
- Maximum Time of storage: 24 months from its manufacture in its perfectly closed original package, under cover and to temperatures between 5° and 35°C.
- Consult and to fulfill the NORMS OF FORCED FULFILLMENT MARKED BY the CEE EFFECTIVE LEGISLATION for COMMERCIALIZATION.
- Fulfill the norms marked by indicated the EFFECTIVE LEGISLATION OF the EEC in the package.
- Given to the great variety of plastic supports and alloys (galvanized, covered with lead, zincados...), the accomplishment of a previous to confirm the correct properties of the product on the support is advisable.

Solvent for dilution and cleaning

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
Iron, steel,			
MAX			
STD	Crea Imprimación Antioxidante		Plásticos/ Esmaltes
Galvanised iron			
MAX			
STD	Crea Imprimación Antioxidante		Plásticos/Esmaltes

CREA IMPRIMACION ANTIOXIDANTE

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 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

0.5 L, 2.5 L