### 501780





# MONTÓ Metales Morarentes Morarentes

# FAMILY PREPARACIONES, FONDOS E IMPR.

LINE IMPRIMACIONES HIERRO-METALES

# DESCRIPTION AND NATURE

Anti-corrosive primer epoxy white, two component, on metal surfaces and ferric iron, as well as polyester.

# USAGES

Outdoors/Indoors Iron Galvanized iron Aluminum steel Brass Polyesther

## PROPERTIES

Do not crack Resistence to the chemical attacks No sanding necessary for repainting. Non expensive manteinance Anti-rusting power High pot-life Adecuate for High thickness coats Can be repainted after long time without loosing the anti-rust properties Odourless when dry

# TECHNICAL CHARACTERISTCS

| Referencia Color                | IMPRIEPOX M-10 BLANCO                    |
|---------------------------------|--|
| Mixture relation                | 4: Impriepox, 1: Cat. weigh              |
| Finish                          | Semi-matt                                |
| Specific weight                 | 1,37± 0,05 kg/l                          |
| Viscosity                       | 80 +/- 10 KU                             |
| Solids in volume                | 45± 1                                    |
| Solids in weight                | 67± 1                                    |
| VOC                             | Cat. j/BD 550/500 (2007/2010):498,54 g/l |
| Minimum recommended thickness   | 25 micras secas                          |
| Aproximated performance by coat | 8-12 m²/L                                |
| Dry to touch                    | (20°C HR:60%):30min                      |

(20°C HR: 60%): 12-24h

### SURFACE PREPAIRING

#### New surfaces

Dry to repaint Colours

- New metal supports:

- The support must be free from any foreign bodies, oxides and/or residius.

White

- Apply to a well-degreased support, without dust and dry.

- To obtain the maximum protection, specially in iron and its derivatives it is a pre-treatment to eliminate the mil scale and rust spots, consisting of an abrasive metal blasting up to a minimum level of Swedish standar (SIS 055900) Sa2. If due to initial cost the abrasive blasting is not feasible, we should treat the metal with a hard metal scraper and wire brush to level Swedish Standard (SIS 055 900) St3.

**IMPRIEPOX M-10** 



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#### **Restoring and maintenance**

-Iron and its derivatives enamels:

-Follow the instructions given on new supports with respect to the removal of any foreign bodies, degreasing, cleaning and presence of oxides.

-Since it is possible an adherence defect in the previous coatings, usually unknown by the applicator and the primer it is recommended the removal of the sames by etching, sandblasting or other ways. -After use Impriepox M-10 + Catalyst Impriepox M-10.

# WAY OF USE

#### **Application notes**

-Remove both products until its perfect homogenization.

-Mix in the prescribed proportions and let the mixture rest about 5 minutes.

-We recommend total thicknesses between 25 and 100 microns, depending on the desired protective effect.

-Apply to clean, dry substrates, removing the dirt by degreasers or detergents and clean water.

-Apply following the instructions given in the application box marked attached.

-Do not apply at excessive heat, or on surfaces exposed to intense sunlight.

-Maintain good ventilation conditions during the drying time.

-Do not apply at relative humidities above 80%, applied at temperatures above 5  $^{\rm o}$  C.

# Solvent for dilution and cleaning

Solvent 1411

| Aproximate dilution |  |
|---------------------|--|
| 0-5%                |  |
| 0-5%                |  |
| 0-5%                |  |
| 5-20%               |  |
| 5-20%               |  |
| 5-20%               |  |
|                     |  |

SYSTEM

Procedures depending of surface type

|                 | Primer                     | Intermedium                | Finish   |  |
|-----------------|----------------------------|----------------------------|--|--|
| Metal           |                            |                            |  |  |
| MAX<br>STD      | Impriepox M-10+Catalizador | Impriepox M-10+Catalizador | Montoepox S/M+Catalizador<br>Montoepox<br>Familia 4 (Esmaltes) |  |
| Asphalt fabric  |                            |                            |  |  |
| MAX<br>STD      | Impriepox M-10+Catalizador | Impriepox M-10+Catalizador | Montoepox S/M+Catalizador<br>Montoepox<br>Familia 4 (Esmaltes) |  |
| Iron, Steel     |                            |                            |  |  |
| MAX<br>STD      | Impriepox M-10+Catalizador | Impriepox M-10+Catalizador | Montoepox S/M+Catalizador<br>Montoepox<br>Familia 4 (Esmaltes) |  |
| Galvanised iron |                            |                            |  |  |
| MAX<br>STD      | Impriepox M-10+Catalizador | Impriepox M-10+Catalizador | Montoepox S/M+Catalizador<br>Montoepox<br>Familia 4 (Esmaltes) |  |



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# 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  $5^{\circ}$  and  $35^{\circ}$ 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 Kg, 20 Kg