502058

Fecha de Alta 18-10-2007 Versión

ACRIPOL METALIZADO + CATALIZADOR



7 - 20/07/2020



FAMILY LINE ESMALTES / SISTEMAS TINTOMÉTRICOS

POLIURETANOS (2 COMPONENTES)

DESCRIPTION AND NATURE

Two-component metallic aliphatic acrylic polyurethane ename.

USAGES

Outdoors/Indoors Iron Galvanized iron Plastic Fibre Wood,

PROPERTIES

- Strongness
- Elasticity
- Resistance to friction and hits
- Good adhesion
- Does not turn yellow
- Strong resistence to the atmospherical factors
- Easy application
- Does not form blisters
- Perfect leveling

| TECHNICAL CHARACTERISTCS | | | |
|---------------------------------|---------------------------------------------------------------|--|--|
| Referencia Color | ACRIPOL METALIZADO+CAT. GRIS PLATA | | |
| Mixture relation | 4 Acripol : 1 Catalizador EN VOLUMEN | | |
| Finish | Gloss | | |
| Specific weight | 1,03± 0,05 kg/l | | |
| Viscosity | 120 +/- 30 SG | | |
| Solids in volume | 46± 1 | | |
| Solids in weight | 56± 1 | | |
| VOC | Cat. j/BD 550/500 (2007/2010):500,00 g/l | | |
| Aproximated performance by coat | 8-14 m ² /L | | |
| Dry to touch | (20°C HR: 60%): 30-60 min, Furnace: 30 min | | |
| Dry to repaint | 12-24 h | | |
| Colours | Base: Silver Grey 800, colours from the metallic colour chart | | |

SURFACE PREPAIRING

New surfaces

- -Enamelled iron and derivatives:
- 1. On paintwork which is in good condition, sand down to open the pore, checking that the adhesion is perfect.
- 2. On paintwork in bad condition, remove paint by mechanical or chemical means and proceed as with new bases.

Varnished or painted wood:

- 1. If the wood has been varnished with Montoxyl colour (code1300): Remove foreign products, remove any loose or peeling varnish, lightly sand, remove dust from sanding and proceed as with new woods.
- 2. If they have been varnished, strip down using Quitamont or by mechanical means and proceed as with new wood.

502058

Fecha de Alta 18-10-2007 Versión

ACRIPOL METALIZADO + CATALIZADOR



7 - 20/07/2020

Plaster work (plaster, cement or derivatives):

- 1. On paintwork which is in good condition, sand down to open the pore, checking that ther adhesion is perfect.
- 2. On paintwork which is in poor condition or vulnerable to attack by the product, remove by mechanical or chemical means and proceed as with new plaster/cement work.

Restoring and maintenance

- -Enamelled iron and derivatives:
- 1. On paintwork which is in good condition, sand down to open the pore, checking that the adhesion is perfect.
- 2. On paintwork in bad condition, remove paint by mechanical or chemical means and proceed as with new bases.

Varnished or painted wood:

- 1. If the wood has been varnished with Montoxyl colour (code1300): Remove foreign products, remove any loose or peeling varnish, lightly sand, remove dust from sanding and proceed as with new woods.
- 2. If they have been varnished, strip down using Quitamont or by mechanical means and proceed as with new wood.

Plaster work (plaster, cement or derivatives):

- 1. On paintwork which is in good condition, sand down to open the pore, checking that ther adhesion is perfect.
- 2. On paintwork which is in poor condition or vulnerable to attack by the product, remove by mechanical or chemical means and proceed as with new plaster/cement work.

WAY OF USE

Application notes

Stir the product until perfectly blended.

Apply to clean, dry substrates, remove any waste matter using degreasers or detergents and clean water.

The desired metallic finish can be achieved with one or two coats.

Do not apply the product at high temperatures or on surfaces exposed to strong sunlight.

Maintain good ventilation conditions while drying.

Do not apply with relative moisture above 80%.

Given the broad spectrum of bases, for direct applications on problematic surfaces, it is recommended that you first carry out adhesion tests. If false adhesion is detected, prime as indicated in the attached table.

As a preventive measure, prime using the products indicated in the table attached. On tiles and ceramic surfaces, carry out adhesion tests

Solvent for dilution and cleaning

1410

Way of use

Aproximate dilution

Air-less gun Air-mix gun Aerographic gun

SYSTEM

Procedures depending of surface type

| | Primer | Intermedium | Finish | |
|-------------------------|---------------------|---------------------|---------|--|
| Wood | | | | |
| MAX | Montopol fondo | | Acripol | |
| STD | Montopol fondo | | Acripol | |
| Iron, steel, | | | | |
| MAX | Impripol, Impriepox | Impripol, Impriepox | Acripol | |
| STD | Impripol, Impriepox | Impripol, Impriepox | Acripol | |
| Work indoors / outdoors | | | | |
| MAX | Barniz acripol | Acripol | Acripol | |
| STD | Acripol | Acripol | Acripol | |
| Tiles, Ceramic Material | | | | |

502058

Fecha de Alta 18-10-2007 Versión

ACRIPOL METALIZADO + CATALIZADOR



7 - 20/07/2020

MAXImpripolAcripolAcripolSTDAcripolAcripol

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: 12 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

0.75 L, 4 L