

MONTOSINTETIC BRILLANTE BASE



FAMILY ESMALTES / SISTEMAS TINTOMÉTRICOS
LINE MONTOMIX

DESCRIPTION AND NATURE

Synthetic enamel glycerophthalic, gloss, top-quality, recommended in alkyd systems on steel, wood or builds, designed for its use in Cromiservice Systems. Without aromatic solvents. This product contributes to LEED®, BREEAM® and VERDE certifications.

USAGES

Outdoors/Indoors
Metal after priming
Case of applying on special metals, galvanized and supports with adhesion problems, to print with Montoepox Wood,

PROPERTIES

Optimal applicability
Gloss
Makes a film
Flexible
Do not blister
Penetration power
Odourless when dry
Useful for closed pore finishings
Euroclasses certification as per norm UNE EN 13501-1:07:B-s1-d0
Strong resistance to the atmospherical factors
no need of sanding, but easy to do once dried
Specific tinting control, opacity, contrast relation and floculaqtion, to warantee the correct system use.
This controls permit to reproduce faithfully the colours with tintometric machines.
Without aromatic solvets



TECHNICAL CHARACTERISTICS

| | |
|---------------------------------|---|
| Referencia Color | MONTOSINTETIC BRILLANTE BASE TR |
| Finish | Gloss |
| Aproximated performance by coat | 14-16 m ² /L |
| Dry to touch | (20°C HR: 60%): 4-5h |
| Dry to repaint | (20°C HR: 60%): 24h |
| Colours | Bases RO Tintométric systems Montomix and Colora |
| Classification | AFNOR: NFT. 36005 Famille I Classe 4a |

SURFACE PREPAIRING

French norm DTU 59.1

New surfaces

New wood:

- The support must be free of strange products and/or remainders.
- Apply on wood with humidity content inferior to 20%.
- Apply on healthy wood, taken the grease out of well, without dust and droughts.
- Sandpaper and eliminate possible rest of tail in the assemblies and failures.
- If the wood presents/displays aging signs must previously be sandpapered, be printed and the dust eliminated.
- In this case the suitable primer more is the Sellalux Primer or Pasta Mate Industrial.

New iron and derivatives:

- The support must be free of strange products and/or remainders.
- To apply on supports, without grease, without dust and dry.
- If they present/display oxidation signs, oxide must be eliminated. Also the Oxifin is adapted.
- Later to deal with suitable primer, type minium of lead, white antirust primer.

Restoring and maintenance

Varnished or painted wood:

- If they have been varnished with Montoxyl color (cod. 1300): eliminate strange products, eliminate zones badly adhered or in badly state, to sandpaper slightly, eliminate the resulting dust of the sandpapering and behavior like on new wood.
- If they have been varnished, to eliminate with Universal Quitamont (cod. 3510) or by means of average mechanics and behavior like on new wood. It is possible to paint it after verifying adhesion with Synthetic Enamel Satin Cromiservice.
- If they have been enameled with synthetic enamel (Montosintetic (cod. 2020, cod. 2024), Salt marsh (cod. 2010, cod. 2014), Luxatin (cod. 2028) or similars, to open pore until obtaining perfect adhesion, eliminating the resulting dust of the sandpapering and behavior like on new wood.

Enameled iron and its derivatives:

- To follow the norms indicated on new supports with respect to the strange product elimination, taking out of grease, cleaning and presence of oxides. Also if they have been enameled with synthetic enamels, to open the pore until obtaining perfect adhesion.

WAY OF USE

Application notes

To follow the steps indicated in our Cromiservice System taking care of the norms prescribed by the Tintométrico Dispenser for the obtaining of the wished color.

- Next to come to the agitation preferably by means of gyrosopic agitator type FAST-MIXER.
- Apply on clean and dry substrata, eliminating the dirt by means of detergents and clean water.
- Apply following the norms marked in the attached picture of application.
- To print previously, on new wood, with Montoxyl Fondo (cod. 1301) if a preventive protection is desired forehead to fungi or bacteria.
- Do not apply the product to elevated temperatures, nor on exposed surfaces to strong sun.
- To maintain the conditions of good ventilation during the masking time. Not to apply with relative humidities superior to 80%.

Solvent for dilution and cleaning

Solvent 1401, 1408

| Way of use | Aproximate dilution |
|---------------|---------------------|
| Brush, Roller | al uso |

SYSTEM

Procedures depending of surface type

| | Primer | Intermedium | Finish |
|--------------|--|--|-------------------------|
| Metal | | | |
| MAX | Impriepox M-10, Imprisol, Minio blanco | | |
| STD | | Impriepox M-10, Imprisol, Minio blanco | Motnosintetic brillante |

MONTOSINTETIC BRILLANTE BASE



Wood

MAX Montoxyl fondo

STD Selladora Sellalux Montosintetic brillante

Project

MAX Selladora Sellalux

STD Selladora Sellalux Montosintetic brillante

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