

Fecha de Alta

20-05-2008

Versión

4 - 19/08/2024


FAMILY MADERA / SISTEMAS TINTOMÉTRICOS

LINE MONTOMIX

DESCRIPTION AND NATURE

Thixotropic solvent base for obtaining direct wood dyes using the Montomix Tintometric System.

USAGES

Outdoors/Indoors

Wood treatment

Wood staining

Base for Tintometric System stains

Faux wood

PROPERTIES

Optimal applicability

Fast drying

Easy adding of Montomix tint

Provides estable tints

Fast repainting

Enhances wood marks, by modifying only its tone

Maintains chiaroscuro properly from the surface

TECHNICAL CHARACTERISTICS

Referencia Color MONTOXYL TINTE

Finish Transparent

Specific weight 0,82± 0,05 kg/l

Solids in volume 0± 1

Solids in weight 0± 1

Aproximated performance by coat 10-20 m²/L

Dry to touch (20°C HR: 60%): 1-3min

Dry to repaint (20°C HR: 60%): 5-10min

Colours Base: TR
Transparent

SURFACE PREPARING

New surfaces

New woods:

- The base must be free from foreign products and/or residue.
- Apply to woods with a moisture content lower than 20%.
- Apply to wood which is sound, dry, and free from grease and dust.
- Sand down to remove any traces of glue in joints and milling defects.
- If the wood shows signs of ageing it must first be sanded down and any dust removed by brushing or any other mechanical means.

Restoring and maintenance

Varnished or painted woods:

- If the wood has been varnished with Montoxyl Color, remove foreign products, remove any varnish that is loose or in poor condition, gently sand, remove the sanding dust and proceed as with new wood.

Fecha de Alta

20-05-2008

Versión

4 - 19/08/2024

- If previously varnished with closed pore varnish such as Universal Matt, Satin or Gloss synthetic varnish, Barniz Velero, Barniz Alta Montaña or similar, remove it by stripping with Quitamont Universal or by mechanical means, and proceed as for new wood, if there is any blistering, peeling or cracking. If the surface is in good condition, gently sand, remove the dust from sanding and proceed as for new wood.
- If the wood has been varnished with cellulose or polyurethane varnishes, remove by stripping with Quitamont Universal or by mechanical means, and proceed as for new wood.
- If they have been painted with synthetic enamel such as Marisma, Luxatín or similar, remove it by stripping with Quitamont Universal (Code: 3510) or mechanical means, and proceed as for new wood.

WAY OF USE

Application notes

Montomix additive product:

Stir the product until evenly mixed.

Apply as supplied.

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

Ensure the area is well ventilated while the product is drying.

Do not apply in relative humidity over 80%.

On varnished surfaces use before applying the dye and strip down until you get to the wood.

Repaint with any transparent varnish system.

Solvent for dilution and cleaning

| Way of use | Aproximate dilution |
|--------------------|---------------------|
| Air-less gun | Al uso |
| Air-mix gun | Al uso |
| Aerographic gun | Al uso |
| Low pressure turbo | Al uso |

SYSTEM

Procedures depending of surface type

| | Primer | Intermedium | Finish |
|-------------------------|--|---------------------------------|---------------------------------|
| Wood | | | |
| MAX | | | |
| STD | Base Tintes Madera Montoxyl, Montolac transparente, Montopol transparente, Barniz Velero | Linea madera Monto transparente | Linea madera Monto transparente |
| Closed pore wood | | | |
| MAX | | | |
| STD | Decapar+Base Tintes Madera Montoxyl, Montolac transparente, Montopol transparente, Barniz Velero | Linea madera Monto transparente | Linea madera Monto transparente |

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.

Fecha de Alta

20-05-2008

Versión

4 - 19/08/2024

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, 4 L