#### 501341

Fecha de Alta 29-03-2007 Versión

# MONTOXYL LASURE ACQUA ACABADO PIGMENTADO



5 - 27/02/2020



FAMILY LINE TRATAMIENTOS DE LA MADERA / SISTEMAS TINTOMÉTRICOS PROTECTORES AL AGUA (P. A.)

## **DESCRIPTION AND NATURE**

Wood matt protection treatment, microporous, for the protection of woods exteriors. Elastic and excellent adhesion. Easy to apply, no smell. Paintable in tinting system.

# **USAGES**

Outdoors/Indoors

Wood

Specially recomended for mountain and coastal areas

## **PROPERTIES**

Does not turn yellow

No cracking at all

Does not form blisters

- Filling capacity

Water steam transpirable

Odourless when dry

- Endures brusque changes in the weather
- Flexible
- Microporous
- Highlights the wood's natural grain
- U.V. resistant
- May be used as a base when diluted, thus nourishing the wood
- Delays rotting

Good applicability

| TECHNICAL CHARACTERISTCS        |   |  |  |  |
|---------------------------------|---|--|--|--|
| Referencia Color                | MONTOXYL LASURE ACQ.ACAB.PIGMENT.BLANCO           |  |  |  |
| Finish                          | Semi-matt Semi-matt                               |  |  |  |
| Specific weight                 | 1,24± 0,05 kg/l                                   |  |  |  |
| Viscosity                       | 40 +/- 5 PO                                       |  |  |  |
| Solids in volume                | 34± 1   |  |  |  |
| Solids in weight                | 48± 1   |  |  |  |
| VOC                             | Cat. e/BA 150/130 (2007/2010):130,00 g/I          |  |  |  |
| Aproximated performance by coat | 8-12 m <sup>2</sup> /L                            |  |  |  |
|                                 |   |  |  |  |
| Dry to touch                    | (20°C HR: 60%): 2-4 h.                            |  |  |  |
| Dry to touch Dry to repaint     | (20°C HR: 60%): 2-4 h.<br>(20°C HR: 60%): 12-24 h |  |  |  |
| •                               |   |  |  |  |

# SURFACE PREPAIRING

### **New surfaces**

New wood

- -Surface should be free of any foreing products or remains.
- -Apply on wood with less than 20% moisture content.
- -Apply on wood in good condition, dry and free of grease and dust.
- -Sandpaper and eliminate any remains in joints and mechanical faults.

#### 501341

Fecha de Alta 29-03-2007 Versión

# MONTOXYL LASURE ACQUA ACABADO PIGMENTADO



5 - 27/02/2020

-Old wood should be previously sandpapered and dust-free.

### Restoring and maintenance

Painted or varnished surfaces:

- -If they have been varnished with Montoxyl Color (ref. 1300), remove off foreign remains, or areas in bad condition, sandpaper slightly, brush any resulting dust and proceed as per new wood.
- -If the have been varnished with close pore varnishes such as Barniz Sintetico Universal Mat (ref. 1350), Satinado (Ref. 1360 or Brillante (Ref. 1370), Barniz Velero (ref. 1380), Barniz Alta Montaña (ref. 1385) or similar, apply a stripping product such as Quitamont Universal (ref. 3510) or use a mechanical system if any blisters or cracks have arisen and proceed as per new wood. If surfaces are in good condition, sandpaper slightly, brush any resulting dust and proceed as per new wood.
- -If they have been varnished with cellulose or polyutherane based varnished, apply a stripping product such as Quitamont Universal (ref. 3510) or use a mechanical system and proceed as per new wood.
- -If they have been painted with synthetic enamels (such as Montosintetic ref. 2020, 2024), Marisma (ref. 2010, 2014), Luxatin (ref. 2028) or similar, apply a stripping product such as Quitamont Universal (ref. 3510) or use a mechanical system and proceed as per new wood.

# **WAY OF USE**

#### **Application Notes**

- -Stir product completely.
- -Only apply on clean and dry surfaces.
- -Dilute product according to application system recommendations.
- -Surface should be sandpapered previously to ensure good product penetration and wood levelling.
- -Keep room well ventilated while product is drying.
- -Do not apply at high temperatures or on overheated surfaces exposed to sunshire.
- -Do not apply when moisture content is over 80%.

## Solvent for dilution and cleaning

Water

Way of use **Aproximate dilution** 

Painting brush 0-15% Roller 0-15% 10-25% Spray gun

## **SYSTEM**

### Procedures depending of surface type

|                           | Primer   | Intermedium               | Finish       |  |  |
|---------------------------|--|---------------------------|--------------|--|--|
| New /                     | New /old wood indoor/outdoor                                     |                           |              |  |  |
| MAX                       | Lasure acqua o Montoxyl Fondo Color                              | Lasure acqua (ext: color) | Lasure acqua |  |  |
| STD                       | Lasure acqua o Montoxyl Fondo Color                              |                           | Lasure acqua |  |  |
| Open pore varnished woood |  |                           |              |  |  |
| MAX                       | Lasure acqua o Montoxyl Fondo                                    | Lasure acqua (ext: color) | Lasure acqua |  |  |
| STD                       | (ext:Color) Lasure acqua o Montoxyl Fondo (ext:Color)            |                           | Lasure acqua |  |  |
| Closed pore wood          |  |                           |              |  |  |
| MAX                       | Decapar+Fondo lasure acqua o                                     | Lasure Acqua              | Lasure Acqua |  |  |
| STD                       | Montoxyl fondo<br>Decapar+Fondo lasure acqua o<br>Montoxyl fondo |                           | Lasure Acqua |  |  |

## **SECURITY**

#### 501341

Fecha de Alta 29-03-2007 Versión

# MONTOXYL LASURE ACQUA ACABADO PIGMENTADO



5 - 27/02/2020

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**

0.75 L, 4 L