501311

Fecha de Alta 18-04-2008 Versión 1C - 20/05/2021

MONTOXYL LASURE ACQUA FONDO





FAMILY TRATAMIENTOS DE LA MADERA / SISTEMAS TINTOMÉTRICOS

PROTECTORES AL AGUA (P. A.)

DESCRIPTION AND NATURE

Protective water base for wood. Penetrating. Open pore, breathable. It does not form skins. It does not crack. Resistant to UV rays. To color and protect the wooden supports from the sun.

USAGES

Outdoors/Indoors Wood For maximum protection, finish in colour. Enhances the topcoat application Use for general public Specially recomended for mountain and coastal areas

LINE

PROPERTIES

- Penetration power

- Do not turn film on the surface, for which do not change its appearance
- Good adhesion
- Do not apply white media, you can amarillearlos slightly, but does not alter the properties of the product.
- Re-paintable with water based lassures
- Water-based
- No cracking at all
- U.V. resistant
- Excellent protection against weather factors

TECHNICAL CHARACTERISTCS

Referencia Color	MONTOXYL LASURE ACQUA FONDO
Finish	Satin
Specific weight	0,98± 0,05 kg/l
Viscosity	50 +/- 10 SG
Solids in volume	18± 1
Solids in weight	20± 1
VOC	Cat. e/BA 150/130 (2007/2010):130,00 g/l
Aproximated performance by coat	10-15 m²/L
Dry to touch	(20°C HR: 60%): 2-4 h. Total: 24 days
Dry to repaint	(20°C HR: 60%):6-12 h

5	. ,
Colours	Base: Transparent 901
	Cromiservice and Montomix tinting system.

SURFACE PREPAIRING

New surfaces

New woods:

- 1. Outside, protect the wood with Anticarcomas Klearxyl Di from the attack of fungi and xylophagous insects.
- 2. The support must be free of foreign products and / or residues.
- 3. Apply on wood with a moisture content of less than 20%.
- 4. Apply on healthy wood, well degreased, dust-free and dry.

^{5.} If the wood shows signs of aging, it must be sanded beforehand, removing the entire gray surface and removing the dust by brushing or any other mechanical means.

Fecha de Alta 18-04-2008 Versión 10 - 20/05/2021



Restoring and maintenance

Varnished or painted woods:

- If they have been varnished with Montoxyl color: Remove foreign products, remove areas that are poorly adhered or in poor condition, sand lightly, remove the dust resulting from sanding and proceed as with new wood.

- If they have been varnished with closed pore varnishes such as Universal Matte Synthetic Varnish (cod. 1350), Satin, or Glossy, Sailboat Varnish, High Mountain Varnish or similar, remove by stripping with Quitamont Universal or by mechanical means and proceed as on wood new ..

- If they have been varnished with cellulosic or polyurethane varnishes, remove by stripping with Quitamont Universal or by mechanical means and proceed as on new wood.

- If they have been enameled with synthetic enamel (Montosintétic, Marisma, luxatín or similar) remove by stripping with Quitamont Universal or by mechanical means and proceed as on new wood.

WAY OF USE

Application notes

Stir the product until its perfect homogenization.

Apply to clean and dry substrates.

It is recommended to paint a witness of the complete system, to be able to appreciate well the color that will be obtained at the end of the process. Due to the nature of the substrate and type of substrate, the color is only indicative on the color charts (1 hand).

If the color is too intense on the first coat, diluting more will increase the differences in the wood grain.

If you want to lower the intensity of the color, it is better to mix the color with transparent, or lower the percentage of colorant in the tinting machine.

For the final result, keep in mind that it must be finished with Montoxyl Lasure Acqua, preferably colored as well.

Sand beforehand to guarantee a good penetration and leveling on the wood.

Apply following the recommended dilutions in the Application Systems section.

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

Maintain good ventilation conditions during drying time.

Do not apply with relative humidity higher than 80%

Solvent for dilution and cleaning

Water

Way of use	Aproximate dilution	
Painting brush	10-20%	
Air-less gun	10-30%	
Air-mix gun	10-30%	
Aerographic gun	10-30%	
Low preasure turbo	10-30%	

SYSTEM

Procedures depending of surface type

	Primer	Intermedium	Finish			
Painted or varnished wood (closed pore) indoor						
МАХ	Decapar + Montoxyl Lasure Acqua	Montoxyl Lasure Acqua Fondo Color	Montoxyl Lasure Acqua Acabado			
STD	Fondo Color Decapar+ Montoxyl Lasure Acqua Fondo Color		Montoxyl Lasure Acqua Acabado			
Open pore varnished woood						
МАХ	Al exterior: Anticarcomas Klearxyl Di	Montoxyl Lasure Acqua Fondo Color	Montoxyl Lasure Acabado Color			
STD	Al exterior: Anticarcomas Klearxyl Di	Montoxyl Lasure Acqua Fondo Color	Montoxyl Lasure Acabado Incoloro/Color			
Indoor wood						
МАХ	Montoxyl Lasure Acqua Fondo Color	Montoxyl Lasure Acqua Fondo Color	Montoxyl Lasure Acabado Color			
STD	Montoxyl Lasure Acqua Fondo Color		Montoxyl Lasure Acabado Color			

501311

Fecha de Alta 18-04-2008 Versión 1C - 20/05/2021



Garden furniture, wooden and similar

MAX Anticarcomas Klearxyl DiSTD Anticarcomas Klearxyl Di

Montoxyl Lasure Acqua Fondo Color Montoxyl Lasure Acqua Fondo Color Montoxyl Lasure Acabado Color Montoxyl Lasure Acabado Incoloro/Color

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 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