

Fecha de Alta

12-01-2017

Versión

4 - 20/06/2023


**FAMILY**      **TRATAMIENTOS DE LA MADERA**
**LINE**            **RESTAURACION**

### DESCRIPTION AND NATURE

Treatment of the woodworm with certificate of effectiveness. Preventive use.

Protection against wood destroying fungi.

Broad spectrum for the conservation of wood. For new and used wood, out of contact with soil and water.

In all cases it is necessary to coat with a finished product.

### USAGES

- Outdoor / Indoor
- Protection of any type of wood, especially outdoors
- In new and used woods. Especially indicated in outdoor applications
- Exterior, in woods subject to a class of risk 3.
- Wood after varnished
- Improves adhesion to subsequent layers
- Wood treatment
- Suitable for woodwork, doors, windows, moldings, etc.
- Surface treatment wood for woodworm
- Environmental use: Only specialized staff
- Use for general public

### PROPERTIES

- Optimal applicability
- Fungicide, effective against blue stain in conifers.
- Excellent weather resistance
- EN 118 Determination of the preventive efficacy against termites of the reticulitermes genus, together with the evaporation poisoning according to EN73 and washout according to EN 84
- EN 46: Determination of efficacy against insects after aging test by evaporation EN 73 and by washout EN 84
- EN 113: Determination of humbral efficacy against basidiomycete fungi, after aging test by evaporation EN 73 and washout EN 84. EN 73 and by washout EN 84
- EN 152 Determination of preventive efficacy against blueing
- Delay putrefaction. Preventive to the attack of fungi and bluish insect
- 

### TECHNICAL CHARACTERISTICS

Referencia Color	ANTICARCOMA KLEARXYL DI
Finish	Transparent
Specific weight	0,78± 0,05 kg/l
Solids in volume	8± 1
Solids in weight	8± 1
Aproximated performance by coat	3-5 m <sup>2</sup> /L
Dry to touch	(20°C, HR: 60%): 30-60 min
Dry to repaint	(20°C, HR: 60%): 24 h
Colours	Transparent

### SURFACE PREPAIRING

#### New surfaces

On uncontaminated woods usable as preventive (See in Technical Characteristics).

Fecha de Alta

12-01-2017

Versión

4 - 20/06/2023

General precautions in the application conditions:

- 1.- During application and drying, the temperature must be above 5 ° C and relative humidity below 80%.
2. When applying the product, the moisture content of the wood should not exceed 18% and the surface of the wood should be dry, clean and free of rot.

#### Restoring and maintenance

On uncontaminated woods remove varnish and use as a preventive. (See in Technical Characteristics).

General precautions in the application conditions:

The same as for new woods.

## WAY OF USE

#### Application notes

Homogenize the product slowly using a spatula.  
Open pore with sandpaper (40-80) for wood.

"In order to avoid risk to people and the environment follow the instructions for use"

- Before using the product, read the label carefully.
- Do not apply on food or cooking utensils.
- Do not use the presence of a person or pets.
- Properly vent the room where the product is applied.
- Do not mix with any other chemical.
- Do not apply the product in places where it could contaminate surface water.
- Cover the floor with plastic during outdoor application.
- General public: Apply the product by brush or roller, without diluting.
- Specialized professional: Apply the product by brush or roller, without diluting.
- Dry to dust after 1-2 h, (depending on wood type, condition, and environmental conditions)
- Drying time to handle and repaint: 24h (at 23°C and 60% RH).
- Handle waste and packaging in an appropriate manner.

#### Solvent for dilution and cleaning

Using. Clean with synthetic and grease solvents.

Way of use	Aproximate dilution
Painting brush	0
Roller	0

## SYSTEM

#### Procedures depending of surface type

	Primer	Intermedium	Finish
<b>New wood indoor/outdoor</b>			
<b>MAX</b>	Anticarcoma Klearxyl di	Productos familia 5 Gama Madera y CREA	Productos familia 5 Gama Madera y CREA
<b>STD</b>	Anticarcoma Klearxyl di		Productos familia 5 Gama Madera y CREA
<b>Paints and watter lasures</b>			
<b>MAX</b>	Decapar, lijar y Anticarcoma Klearxyl di	Productos familia 5 Gama Madera y CREA	Productos familia 5 Gama Madera y CREA
<b>STD</b>			
<b>Montoxyl range</b>			
<b>MAX</b>	Anticarcomas Klearxyl di	Anticarcomas Klearxyl di	Productos familia 5 Gama Madera y CREA
<b>STD</b>	Anticarcomas Klearxyl di		Productos familia 5 Gama Madera y CREA
<b>Polyurethane lacquers and varnishes</b>			

Fecha de Alta

12-01-2017

Versión

4 - 20/06/2023

<b>MAX</b>	Decapar, Lijar, Anticarcoma Klearxyl di	Productos familia 5 Gama Madera	Productos familia 5 Gama Madera
<b>STD</b>	Decapar, Lijar, Anticarcoma Klearxyl di		Productos familia 5 Gama Madera

#### Nitrocellulose lacquers and varnishes

<b>MAX</b>	Decapar, Lijar, Anticarcoma Klearxyl di	Productos familia 5 Gama Madera	Productos familia 5 Gama Madera
<b>STD</b>	Decapar, Lijar, Anticarcoma Klearxyl di		Productos familia 5 Gama Madera

#### Enamels and synthetic varnishes

<b>MAX</b>	Decapar, Lijar y Anticarcoma Klearxyl di	Productos familia 5 Gama Madera	Productos familia 5 Gama Madera
<b>STD</b>	Decapar, Lijar y Anticarcoma Klearxyl di		Productos familia 5 Gama Madera

## 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

0.75 L, 2.5 L