#### 771420

Fecha de Alta 26-02-2014 Versión 1C - 08/06/2020 **CREA ANTITANINOS** 





AMI	LY	CREA

# DESCRIPTION AND NATURE

FONDO

Especially indicated for tropical and leafy woods due to its tannin blocking action, thus avoiding the typical stains on the wood. Low odor. It regularizes the absorptions and acts as a promoter of adhesion of the finishing layers. Especially in woods that tannins are suspected to emerge when finished with water-based pigmented topcoats in white or light colors, to avoid yellow stains.

## USAGES

#### Outdoors/Indoors

Exotic woods and rich in tannins in general. Improves adhesion to subsequent layers Enhances the topcoat application Regulates absorptions Use over clean woods

F

LINE

## PROPERTIES

- Fast drying
- Doesn't film build
- Environmentally friendly.
- Tannin sealer primer
- Prevents the spots formation
- Water repelent

## TECHNICAL CHARACTERISTCS

Referencia Color	CREA ANTITANINOS
Specific weight	0,99± 0,05 kg/l
Viscosity	12 +/- 1 SG
Solids in volume	17± 1
Solids in weight	19± 1
VOC	Cat. e/BA 150/130 (2007/2010):51,35 g/l
Aproximated performance by coat	10-15 m²/L
Dry to touch	30 - 60 min.
Dry to repaint	6 - 12 horas
Colours	Colorless

## SURFACE PREPAIRING

#### New surfaces

New woods:

- In woods such as Pine, Oak, Chestnut, Iroko, Red wood, Mahogany, Teak and Walnut among others.
- The support must be free of foreign products and / or residues.
- Apply on wood with a moisture content of less than 20%.
- Apply on healthy, well-degreased, dust-free and dry woods.
- Sand and eliminate possible glue residues in the assemblies and machining failures.
- If the wood shows signs of aging, it must be previously sanded and dust removed by brushing or any other mechanical means.

### **Restoring and maintenance**

Varnished or painted woods: - If they have been varnished: Remove foreign products, remove areas that are poorly adhered or in poor condition, sand,



**CREA ANTITANINOS** 



1C - 08/06/2020

remove the dust resulting from sanding and proceed as on new woods.

- If they have been varnished with closed-pore varnishes, remove them by stripping with universal stripper or by mechanical means and proceed as on new woods.

- If they have been varnished with cellulose or polyurethane varnishes, remove them by pickling or by mechanical means and proceed as on new woods.

- If they have been enameled with synthetic enamel, remove by stripping or by mechanical means and proceed as on new woods.

### WAY OF USE

#### Application notes

- Stir the product until it is perfectly homogenized.
- Apply on clean and dry substrates.
- Apply following the dilutions recommended in the Application Systems section.
- Pre-sand to guarantee a good penetration and leveling on the wood.
- Do not apply the product at high temperatures, or on surfaces exposed to strong insolation.
- Maintain good ventilation conditions during the drying time.
- Do not apply with relative humidity higher than 80%.

# Solvent for dilution and cleaning

Water

Way of use	Aproximate dilution	
Painting brush	Al uso	
Roller	Al uso	
Spray gun	Al uso	

#### SYSTEM

#### Procedures depending of surface type

	1 0 51					
	Primer	Intermedium	Finish			
varnished or painted wood						
MAX	Decapar+ Klearxyl Di Anticarcomas	Crea Antitaninos	Crea, Montoxyl, Montonature.			
STD	(Exterior) Decapar+Crea Antitaninos		Crea, Montoxyl, Montonature.			
New /old wood indoor/outdoor						
МАХ	Klearxyl Di Anticarcoma (Exterior)	Crea Antitaninos	Crea, Montoxyl, Montonature.			
STD	Crea Antitaninos		Crea, Montoxyl, Montonature.			
Garden furniture, wooden and similar						
МАХ	Klearxyl Di Anticarcomas (Exterior)	Crea Antitaninos	Crea, Montoxyl, Montonature.			
STD	Crea Antitaninos		Crea, Montoxyl, Montonature.			

### 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.

**CREA ANTITANINOS** 



Fecha de Alta 26-02-2014 Versión 1C - 08/06/2020

## 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

0.5 L, 2.5 L, 10 L