Fecha de Alta 10-09-2015
Versión
7 - 27/04/2017

## FAMI LY TRATAMI ENTOS DE LA MADERA LINE PROTECTORES AL AGUA (P. A.)

## DESCRIPTION AND NATURE

Acrylic-urethane primer. Excellent brochability, does not smell. Great adhesion and excellent whiteness and coverage. Great filling power with easy sanding.

## USAGES

Outdoors/Indoors
Cement
Plaster
Plaster
Wood

## PROPERTIES

```
Penetration power
No sanding necessary for repainting. Non expensive manteinance
Good adhesion
Penetration power
Good applicability
Drying fast
Odourless when dry
Good adhesion
```


## TECHNI CAL CHARACTERISTCS

| Referencia Color | RESTORA SELLADORA AL AGUA BLANCA |
| :---: | :---: |
| Finish | Satin |
| Specific weight | $1,43 \pm 0,05 \mathrm{~kg} / \mathrm{l}$ |
| Viscosity | $40+/-5 \mathrm{PO}$ |
| Solids in volume | $35 \pm 1$ |
| Solids in weight | $56 \pm 1$ |
| VOC | Cat. d/BA 150/130 (2007/2010):49,11 g/l |
| Aproximated performance by coat | 7-10 m² L |
| Dry to touch | (20으 HR 60\%): 1 - 2 h.Sanding: 12-24h according to performance |
| Dry to repaint | (20o․ HR 60\%) : Mín 24h |
| Colours | white |

## SURFACE PREPAIRING

## New surfaces

Cement morter, plaster and by products.
-Wait till complete drying of product ( 30 days minimum).
-Surface should be totally dry.
-Remove off any efflorescences and neutralize alkaline surfaces.
-Remove off any foreing products or remains.
-Cover surface imperfections with suitable plaster or putty.
-Mildewed surfaces should be treated with fungicide.
New wood:
-Only apply on wood with less than $12 \%$ moisture content.
-Sandpaper and eliminate any remains in joints and mechanical faults.

Versión
7 - 27/04/2017

- Old wood should be previously sandpapered and primed. Remove any dust by brushing it off or using any other mechanical system.
-Cover surface imperfections with plaster or putty.


## Restoring and maintenance

-Paints in bad condition should be removed by mechanical systems or chemical products proceeding then as per new surfaces. - Painted or varnished, 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, apply a stripping product or use a mechanical system and proceed as per new wood. If
surfaces are in good condition, sandpaper slightly, brush any resulting dust and proceed as per new wood. Allows to be painted over.

Painted construction materials: (plaster, cement and by-products):

- Remove off any foreign remains or areas in bad condition, sandpaper sligthly, brush any resulting dust and proceed as per new surfaces.


## WAY OF USE

## Application Notes

-Stir product thoroughly.
-Follow application guidelines shown on table below.
-Do not apply product at high temperatures or overheated surfaces exposed to sunshine.
-Keep room well ventilated while product is drying.
-Do not apply when moisture contents is over $80 \%$.

## Solvent for dilution and cleaning

| Way of use | Aproximate dilution |
| :--- | :--- |
| Painting brush | $0-10 \%$ |
| Roller | $0-10 \%$ |
| Air-less gun | $10-30 \%$ |
| Air-mix gun | $10-30 \%$ |

## SYSTEM

Procedures depending of surface type

|  | Primer | Intermedium |
| :--- | :--- | :--- |
| New work | Finish |  |
| MAX | Restora Selladora al agua |  |
| STD | Restora Selladora al agua | Restora Esmalte Acrilico; Barnices o <br> Lasures al Agua. <br> Restora Esmalte Acrilico; Barnices o al agua <br> Lasures al Agua. |
| New wood indoor/ outdoor | Restora Selladora al agua |  |
| MAX | Restora Selladora al agua |  |
| STD | Restora Selladora al agua | Restora Esmalte Acrilico; Barnices o <br> Lasures al Agua. <br> Reatora Esmalte Acrilico; Barnices o <br> Lasures al Agua. |

## 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 $35^{\circ} \mathrm{C}$. 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 $35 \circ \mathrm{C}$

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

$0.375 L, 0.75 L$

