



# **Technical Data Sheet**

# PU Isolant Extra General Purporse

Product code: E/1402

Color: Transparent

## **Composition and Application Field**

Transparent varnish endowed with very good penetrating and blocking property, indicated for a sealer for porous, dark stained woods. Excellent wetting properties. Renews the wetting effect after the stain application. It can be use not only as isolator for polyester but also where is responsible humidity and adverse organic salts in the knots that may interfere to the goodness of the material are present. Do not use in light color.

### **Product Preperation**

Catalyst by weight by volume with hardener

100% 100% E/1022

**Additives** Not necessary in normal conditions

Pot Life 5hrs. at 25°C

#### **Dillution**

Spraying: Dilute with PU thinner or E/613 at 20-30%. Curtain Coater: Dilute with PU thinner E/613 at 20%.

In case of hot and humid climate, add 5 -10% of PU retardant thinner E/622.

# **Technical Characteristics**

Physica	1 Properties
---------	--------------

Specific gravity	0.88	(± 0,025) Kg/I
* Visc. Ford	11	(± 2) Sec.
4/ 25°C		
Weight solids	17%	(± 2) Kg/Kg
Weight solids blended	24%	(± 2) Kg/Kg
Flash Point	21	grades
		centigrade

(Abel Pensky closed cup)

#### Drying @25°C

Drying @25°C	
* Dust free	15 mn
Touch drying	40 mn
Interval coats (without sanding)	3 hrs
Top coating (without sanding)	4 hrs
Deep drying	24 hrs

### **Dry Film Characteristics**

Mechanical Characteritics
Plasticity ......Good
Sandibility.....Good (eventually)

#### **Surface Preperation**

Good sanding of surface is advisable before application of sealer, with sanding paper 120-150. Remove any residues on the substrate after sanding.

#### **Application Method**

You can apply the product as follows:

Spray gun: Use spray gun with a 1.5 – 1.8 mm. nozzle at 3-4 atm/bar.

Rag: Wet the rag with the product and evenly apply on the substrate.

Curtain Coater: This kind of application is not suggested.

#### **Subsequent Treatments**

After 2-3 hrs. from the application of sealer, it is possible to proceed (without sanding) with the basecoat treatment using polyester varnish (or eventually polyurethane); one or more coats according with the desired covering. After 3 hr., sand the sealer (if good sanding is desired, wait for 12 hr.)

**N.B:** Do not remove the thickness of sealer during sanding. **Note** 

To obtain a very good result in particular on exotic timbers, it is necessary to apply 2-3 coats of sealer. This product can be used even on MDF for a lacquering varnishing cycle. Before starting with the procedure, in particular on new and never treated timbers, verify the final result in working conditions on a sample. Important: The sealer does not have any insulating property against humidity. If timber with high percentage of humidity (> 15 -18%) is treated, polyester basecoat can not be used. This product can even be used as insulating basecoat in varnishing cycle for wooden floors.

#### **Packing**

Available in 1 ltr, 5ltr, 25ltr.

#### Storage

If the drum is hermetically closed and well stored at 25°C, the product have 18 months of shelf-life.

The hardeners have six months of shelf-life.