



## **Technical Data Sheet**

# **PU Sealer**

Product code: E/1435

Color: Transparent

#### **Composition and Application Field**

Transparent polyurethanic basecoat easy to sand; it is indicated to varnish furniture, doors, window sush as frames and casings. Endowed with a good plasticity, good transparency and very good build.

Otherwise endowed with a good over spraying resistance.

## **Product Preperation**

Catalyst by weight by volume with hardener

50% 50% E/1003 standard

50% 50% E/1009 NY

**Additives** Not necessary in normal conditions

Pot Life 3hrs. at 25°C

#### **Dillution**

Spraying: Dilute with PU thinner or E/612 at 25-30%.

Curtain Coater: Dilute with PU thinner E/612 at 20%.

In case of hot and humid climate, add 5-10% of PU retardant thinner F./422

**N.B:** In winter we suggest E/610 for faster drying and in hot climate we can use E/613 to avoid bubbles and blooming.

#### **Technical Characteristics**

Dlay (si a a)	Droportion
Physical	Properties

Specific gravity	0.975	(± 0,025) Kg/I
* Visc. Ford	95	(± 10) Sec.
4/ 25°C		
Weight solids	45%	(± 2) Kg/Kg
Weight solids blended	38%	(± 2) Kg/Kg
Flash Point	21	grades
		centigrade

(Abel Pensky closed cup)

#### Drying @25°C

Drying @20 C	
* Dust free	15 mn
Touch drying	25 mn
Interval coats	1 hr
Sanding after	4 hrs
Deep drying	24 hrs

## **Dry Film Characteristics**

Mechanical Characteritics

Adhesion	Very Good (on wooden substrates)
Plasticity	Very Good
Sanding	Very Good (manually and automatic)
Covering	Very Good

#### **Surface Preparation**

Good sanding of wood surface is advisable before application of E/1435, with sanding paper 100. Control the compatibility of stains eventually used.

## **Application Method**

You can apply the product as follows:

Spray gun: It is possible to use even airless and air-mix equipments

Curtain: This product can be applied even with curtain coater; control the viscosity during application adding PU thinner to balance the evaporation of solvents.

Apply one or more coats according to the desired covering.

### **Subsequent Treatments**

It is possible to apply matt and glossy top finish, polyurethane or nitrocellulose based, due to the working cycle used, and belonged to our finiture series.

### Note

For a correct working cycle, verify that:

- Used stain must be dry;
- Substrate humidity must be under 20%;
- No grease and residues on substrate that can cause defect on wettina;
- Substrate hadn't treated with ammonia and peroxide. For a better result of covering, sanding between coats is advisable. Follow the indication of reducing and time of interval coats.

#### **Packing**

Available in 1 ltr, 5ltr, 25ltr.

#### Storage

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

The hardeners have six months of shelf-life.