



Technical Data Sheet

PU Sealer Extra

Product code: E/1437

Color: Transparent

Composition and Application Field

A two component material with high covering power, elasticity and sanding characteristics. Because of the excellent quality of raw material, it does give a covering film of great transparency and requires minimum coat.

Best for furniture, office tables, shelves, turned pieces, cabinet, and all wood works.

Product Preperation

Catalyst by weight by volume with hardener

50% 50% E/1047

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 E/622.

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

Physical	Properties
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Specific gravity	0.99	(± 0,025) Kg/l
* Visc. Ford	50	(± 5) Sec.
4/ 25°C		
Weight solids	47%	(± 2) Kg/Kg
Weight solids blended	42%	(± 2) Kg/Kg
Flash Point	21	grades
		centigrade

(Abel Pensky closed cup)

Drving @25°C

Drying @25°C	
* Dust free	15 mn
Touch drying	25 mn
Interval coats	1.30 hr
Sanding after	3 hrs
Deep drying	24 hrs

Dry Film Characteristics

Mechanical Characteritics

AdhesionVery Good (on wooden sub	strates)
PlasticityVery Good	
SandingVery Good (manually and a	automatic)
CoveringVery Good	

Surface Preparation

Good sanding of wood surface is advisable before application of E/1437, 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 wetting;
- 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 18 months of shelf-life.

The hardeners have six months of shelf-life.