



Technical Data Sheet

Acrylic Sunscreen Sealer

Product code: EUV2245

Color: Transparent Milky

Composition and Application Field

Transparent basecoat made of valuable raw materials acrylic resin, It has a colourless film and excellent light fastness. It is the ideal basecoat for pale-coloured and bleached timbers, as it maintains the natural colour of wood. Endowed with good covering and fast drying film non-yellowing and light resistance. Contains UV filter to protect the substrate and the film to delay wood discoloration and film damages caused by sunlight. It has a high water proofing properties

Product Preparation

Catalyst

by weight by volume with hardener 20% 20% E/1007

Additive Not necessary in normal condition.

Pot Life 8hrs. at 25°C

Dilution

Spraying: Dilute with polyurethane thinner E/613 at 20-30%. Curtain Coater: Dilute with polyurethane thinner E/613 at 10-20%. In summer period with hot and humid climate, it is necessary to add 5 % of PU retardant thinner E/622.

Technical Characteristics

Physical Properties		
Specific gravity	0.98	(± 0,025) Kg/l
* Viscosity. Ford	110	(± 5) Sec.
4/25°C		
Weight solids	39%	(± 2) Kg/Kg
Weight solids blended	36%	(± 2) Kg/Kg
Flash Point	21	grades
		centigrade
(Abel Pensky closed cup))	

Application Rate 120gr/m² (per coat)

Drying @25°C

* Dust free	20 min
Touch drying	60 min
Interval coats (without sanding)	2 hrs.
Sanding	8 hrs.
Overspraying	24 hrs.

N.B: In case of stacking, control the final result obtained in working conditions before to start with the varnishing cycle.

Dry Film Characteristics

Mechanical Characteritics

*	Adherence	.Good (on sanded substrates)
	Plasticity	.Good
	Sanding	Very Good

Surface Preparation

We suggest to sand the substrate with sanding paper 100 grain, before applying E/2245. Apply one or two coats according with the desired covering. After drying (at least 24 hrs.) it is possible to sand the basecoat by using sanding paper 220 grain type followed by paper 400 type. Do not apply thick thickness to avoid inconvenient as removing of basecoat applying the top finish.

Application Method

You can apply the product as follows:

Spray gun: You can use a spary gun with a 1.8-2 mm. nozzle at 3-4 atm/bar. of pressure.

Curtain Coater: The most important thing is to keep steady the starting viscosity, adding some PU thinner to compensate the evaporation of solvents.

Subsequent Treatments

After drying and sanding the acrylic basecoat can be oversprayed with clear products of same nature, glossy or matt acrylic topcoat.

Note

Respect drying time and quantity suggested.

Do not leave for a long time the basecoat sanded before to apply the top finish (at least 4-6 hrs. max.).

Packing

Available in 1 ltr., 5 ltr. and 25 ltr.

Storage

If the drum is tightly closed and well stored at 25° C, the product have maximum 6 months of shelf-life.

The hardener has 6 month of shelf-life.

The above Data Sheet is based on our experience and extensive laboratory tests. We guarantee only the quality of the product in this Data Sheet. For safety measurements and details refer to the Safety Data Sheet. Evi reserves the right to modify the contents of the Data Sheet at any time and without prior notice as a system requirement in updating the product.

This Technical Data Sheet surpasses all previously issued versions.