Technical Data Sheet

NC White Matt

Product code: E/136X

Color: White Finish: Matt

Composition and Application Field

Pigmented White nitroalkyd matt top finish for varnishing furniture, frames, furnishing manufactured. Endowed with very good covering, plasticity, softness and good drying.

Available in the following versions

E/1360	6±1% Gloss
E/1361	12±3% Gloss
E/1362	30±5% Gloss
E/1343	50+5% Closs

- E/1363 50±5% Gloss
- E/1364 70±5% Gloss

Product Preperation

Additive

Not necessary in normal condition of use, but they are several in order to increase drying or better leveling...

Dilution

Spraying: Dilute with NC thinner at 100%

Curtain Coater: We advise to dilute with NC thinner E/600 upto 70-100%

In case of hot and humidity climate to avoid pin-hole and blooming, add 3% of NC retardant thinner E/631.

Technical Characteristics

Physical Properties				
Specific gravity	1.07	(± 0,025) Kg/l		
* Viscosity. Brokfield	10000	(± 1000) Cps		
DV11+, Spindle 4,				
RPM6 @ 25°C				
Weight solids	41%	(± 2) Kg/Kg		
Flash Point	21	grades		
centigrade				
(Abel Pensky closed cup)				
Application Rate		20gr/m² (per coat)		

Drying @25°C

* Dust free	10 mr
Touch drying	30 mr
Deep drying	4 hr:
Packing	12 hrs

N.B: Before packing control the working condition and do a preliminary test.

mn mn

hrs

Dry Film Characteristics

Mechanical Characteritics

*	Gloss	60°	From 5 to 70 (ASTM D523/67)
	Adher	enceVer	y good (on wooden & sanded substrates)
	Plastic	ity	. Very good
	Softne	SS	. Very good
	Surfac	e HardnessVer	y good (according with type product)

Surface Preperation

These series can be applied on wodden substrates (solid wood and veneer) treated with polyurethane or nitrocellulose pigmented basecoat. For products affinity, it is better to use as primer our NC basecoat.

Before to apply the top finish, sand very well the basecoat using sanding paper 220 grain type, followed by sanding paper 400 grain.

Application Method

By spray: Use a spray gun with nozzle 1,8-2 mm. at 3-4 atm/bar. It is possible to use even air mix spray gun pump assisted. By curtain coater: The most important is to keep steady the starting viscosity.

Subsequent Treatments

After drying the top finish does not need subsequent treatment. In case of ageing effect on top of laquer, after drying it is necessary to apply a fissative.

Note

Respect drying time, especially when stacking is necessary. Do not use these product on manufactured outdoor exposed.

Packing

Available in Usq, Usg, 5Usg and 10(5Usg)

Storage

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