



Technical Data Sheet

NC Sealer Standard

Product code: E/1270

Color: Transparent

Composition and Application Field

A transparent sanding sealer of high quality based on nitrocellulose, modified alkyd and plasticizers. Used for filing and levelling wood surfaces. It has an optimum balance between sandibility, water resistance and hold out the topcoat. Product siutable for furniures in general, chairs, turned pieces and related products.

Product Preperation

Dillution

Spraying: Dilute with NC thinner E/600 at 150/200%

Curtain Coater: We advise to dilute with NC thinner E/600 upto 100/150%.

In case of hot and humidity climate, add 3% of NC retardant thinner E/631.

Technical Characteristics

Physical Properties

111/310011100		
Specific gravity	0.950	(± 0,025) Kg/l
* Visc. Spindle 4	22000	(± 2000) Ps
RPM6 @ 25°C		
Weight solids	31%	(± 2) Kg/Kg
Flash Point	10	grades
		centigrade

(Abel Pensky closed cup)

Application Rate140gr/m² (per coat)

Drying @25°C

* Dust free	10 mn
Touch drying	25 mn
Interval coats	1 hr
Sanding after	3 hrs
Overcoating	3 hrs

N.B: The surface profile, the thickness applied, number of coats all affect the drying time and the coverage of E/1270.

Dry Film Characteristics

Mechanical Characteritics

Adherence	Good (on wooden substrates)
Plasticity	Good
Sanding	Very Good
Covering	Very Good

Surface Preperation

We advise to sand good the wood surface by manual or automatic sanding machine using 100 grain sand paper, before applying our product E/1270. As substrate it is possible to use solid wood or veneers, natural or stained. In case of stain applied, be sure of drying before to apply the NC basecoat. Apply one or more cross coats according to the desired covering effect, even without sanding between coats. To fill the grains, use wood filer.

To have a good result it is necessary to sand after 24 hours from the application of basecoat.

Application Method

You can apply either with curtain coater or with spray gun. Spraying: We advise to use a 1,8-2 mm. nozzle at 3-4 atm/bar. Usable even air-mix or airless pump.

Curtain Coater: It is necessary to keep steeady the starting viscosity.

In case of hot and humidity climate, to avoid pin-hole & blooming, add 2-3% of retardant thinner for nitrocellulose products. Respect time of interval coat and drying.

Subsequent Treatments

After drying and sanding can be applied NC top finish with a matt or glossy effect, using our products.

As sanding paper use 220 grain, followed by paper 400 grain.

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.