

TECHNICAL DATA SHEET

1K POLYURETHANE MATT CLEAR COAT

PRODUCT DISCRITION

(NOBEL PUV460 1k) is a 1K polyurethane matt clearcoat.

Uses

Used for the protection of wooden substrates in the interior.

It is recommended for finishing indoor woodwork (doors, partitions, wall units, ceiling, etc),

room furniture including built-in closets, tables, chairs, cupboards, etc.

product features

Perfectleveling and smoothness

Excellent resistant to scratching and abrasion

Excellent resistance against water and common household chemicals

High transparency

technical information

Finish

Color	Clear
Solid content	37%±2
Density at 25°	.9±.02kg/l
Viscosity	3500 ср
Gloss level /60	10-15 GU (angle 60°)



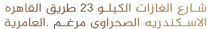






milky/smooth









Substrate and surface preparation

is used over solid wood, veneer, plywood, etc. for sealing of wooden substrates in preparation for the application of transparent coatings

Surface must be clean and free from oil grease dirt limescale and any other foreign contaminant Sandpaper is applied in the direction of the wood fruit and it is taken into account to wipe the dust Close the prose by repeated application of sealer of Nobel product

Application

(**Nobel puv460**) 1k pu matt clearcoat can be applied by spraying



Mixing ration and application

Add 35-40% thinner for spraying. Apply in 2 single coats.



Add 15-20% thinner for brush.

Apply in 2 single coats.



Spray gun tips:

	Spray Nozzle	Inlet pressure	Atomization pressure
Compliant	1.6-1.8	2 bars (26- 29 psi)	
HVLP	1.6-1.8	2 bars (26- 29 psi)	0.7bar (8-10 psi)
Conventional	1.6-1.8	3-3.5 bar (45-50 psi)	

Refer to the spray gun manufacturer's recommendation.

Nobel supper Thinner or White Spirit thinner













Drying time



Dry to touch: 60-90 min/25°C



Drying time at :

Dry to handle: 6-8 h/25°

CDry to recoat: 6-8 h/25°C

color

milky

Theoretical coverage

1. 5 – 6 m₂/kg per coat at 60-70 microns dft

- 2. Practical coverage depends on several factors including shape, roughness and porosity of the object tobe painted, spraying equipment used, application methods, application conditions, film thickness, etc.
- 3. For best results, it is always recommended to test the products on scrap pieces of wood before startpaint job

Shelf life

3 years from production date stored in original packaging at normal conditions. And away from direct sunlight and heat

Health and Safety

- 1. For full Health and Safety information please refer to the Material Safety Data Sheet.
- 2. Observe the precautionary notices displayed on the container.
- 3. Good ventilation must be provided in the working environment







