

## **TECHNICAL DATA SHEET**

# SEALER NITROCELLULOSE (NCS910)

#### PRODUCT DISCRITION

(NOBEL NcS910) is a high viscosity fast drying nitrocellulosebased transparent sealer

#### **Uses**

for the protection of furniture, wooden articles, and interior woodwork.

## product features

It offers good filling properties

good leveling

fast drying

easy standability

### technical information

**Finish** 

Viscosity

Color	Transparent
Solid content	46%±2
Density at 25°	1±.02kg/l

# Nobel Sealer NCS910 High Glossy Nitrocellulose Paint

# **Substrate and surface preparation**

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

30000-35000 cp

Matt smooth

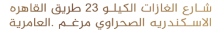








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# **Application**

(**Nobel sealer ncs910**) NC sealer can be applied by spraying or by brush.

weight
Mixing ratio by :

100:300

Mixing ratio for brush: 100: max 150% thinner

100% **sealer ncs910** NC Sealer Transparent 300% max **Nobel supper thinner** NC

thinner

(1:3)



**Application viscosity:** 

18-20 s (F4/20°C)



#### Spray gun tips:

- Pr J. Su I. Pr				
	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.

# **Drying time**



#### **Number of coats:**

**Apply 2-3 single coats**Total dry film thickness 40-50 microns



#### **Apply two coats**



5- 10 min between coats



#### Drying time at

Dust free: 10 - 15 min/20°C

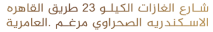
Dry to Sand 2-4 h

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#### color

Transparent dark and transparent light colors are available.

# Theoretical coverage

- 1.  $10 12 \text{ m}_2/\text{kg}$  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

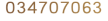
# **Health and Safety**

- 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













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