

# **Technical Data Sheet**

#### **NOBEL THINNERS SUPPER THINNER**

# **Product description**

NOBEL Thinners are especially designed to suite the application viscosity and the drying time of NOBEL  $\,$  NITROCELLULOSE PRODUCT DUCO ,SEALER ,VARNISH ,

. NOBEL Thinners optimize all painting conditions and assist in delivering highly reliable application processes.

# **USES**

Universal Thinner for All Nitrocellulose filler, Surfacers and top coats

## **TECHNICAL DATA**

Thinner	A800F
Appearance	Transparent
Clarity	Clean & Clear, Colorless
Color, APHA	Max. 10 APHA
Viscosity at 25 °C (Cup Ford	10 ± 2 Second
No.4)	
Specific gravity at 20 °C	$0.87 \pm 0.02$
Distillation Range	120 – 150 °C
Water Content	Max. 0.05 %
15°C – 20°C	Suitable
20°C- 25°C	Suitable
Above 30°C	Suitable
Above 30°C	Suitable

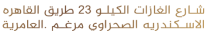
















#### **PACKING**

For more information, please refer to the company's price list or the nearest agent.

### STORAGE AND SHELF LIFE

5 years in the original package, tightly closed at a temperature of 25 °C and away from direct sunlight and heat

#### REMARKS

- Material has to be at room temperature (20-25°C) before use.
- These products contain hazardous materials and therefore appropriate personal protective equipment shouldalways be used.









