

# **Technical Data Sheet**

## **NOBEL THINNERS A810 M (MEDUIM THINNER)**

## **Product description**

NOBEL Thinners are especially designed to suite the application viscosity and the drying time of NOBEL Car

Refinish products when used with NOBEL Hardeners. NOBEL Thinners optimize all painting conditions and assist in delivering highly reliable application processes.

## **USES**

Universal thinner for 1K Etch Primers, TPA products, 2K Acrylic Fillers, 2K Sealers, 2K Acrylic Paints, Basecoats

and Clearcoats. It adjusts the application viscosity at normal temperatures from 20°C- 25°C.

## **TECHNICAL DATA**

		3
Thinner	A800F	
Appearance	Transparent	
Clarity	Clean & Clear, Colorless	
Color, APHA	Max. 10 APHA	
Viscosity at 25 °C (Cup Ford No.4)	10 ± 2 Second	
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	unsuitable	
Above 30°C	unsuitable	

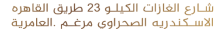
















### **PACKING**

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.



