

OUR HISTORY

Established in 2018, Nobel Chemical Company is an Egyptian company that provides top-notch multi-purpose paints and coating products, developing, producing, and distributing highly specialized chemical products catering to various sectors and industries, including automotive, decorative paints, wood coatings, printing inks, and much more, with high quality and customer satisfaction at the heart of everything the company does. From automotive to wood coating and other professional industrial ranges, Nobel provides top-in-class products that cater to various industries and businesses across Egypt. As for chemical industries,

OUR VISION

In a highly competitive and rapidly developing market relying on research and technology, our vision is to be the market leader in Egypt for our full range of products and to become a global player in the field of car refinishing paints.

OUR MISSION

We seek to transform the world into a better world. In our pursuit of technological advancement and paint innovation, we are focused on customers, governed by honor and honesty, driven by research and technology, and moved by the inherent order and beauty of nature

SUPPER THINNER

DESCRIPTION:

Nobel Thinners are specially designed to suit 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.

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 ± 0.02

Distillation Range: 120 – 150°C **Water Content:** Max. 0.05 %



SUPPER THINNER

DESCRIPTION:

Nobel thinners are specially designed to suit the application viscosity and the drying time of Nobel nitrocellulose products duco, sealer, varnish, Nobel thinners optimize all painting conditions and assist in delivering highly reliable application processes.

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 ± 0.02

Distillation Range: 120 – 150°C **Water Content:** Max. 0.05 %



SUPPER THINNER

DESCRIPTION:

Nobel thinners are specially designed to suit the application viscosity and the drying time of Nobel nitrocellulose products duco, sealer, varnish, Nobel thinners optimize all painting conditions and assist in delivering highly reliable application processes.

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 ± 0.02

Distillation Range: 120 – 150°C **Water Content:** Max. 0.05 %



SUPER THINNER 500

DESCRIPTION:

Nobel thinners are specially designed to suit the application viscosity and the drying time of Nobel nitrocellulose products duco, sealer, varnish,

. Nobel thinners optimize all painting conditions and assist in delivering highly reliable application processes.

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 ± 0.02

Distillation Range: 120 – 150°C **Water Content:** Max. 0.05 %



A800 F

(Fast Thinner)

DESCRIPTION:

Nobel thinners are specially designed to suit 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.

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 ± 0.02

Distillation Range: 120 – 150°C **Water Content:** Max. 0.05 %



A810 M

(Medium Thinner)

DESCRIPTION:

Nobel Thinners are specially designed to suit 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.

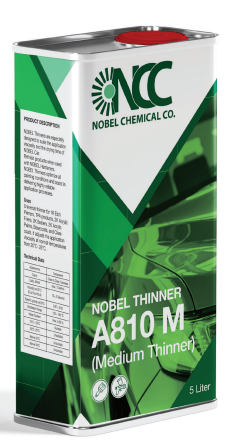
Appearance: Transparent

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 ± 0.02

Distillation Range: 120 – 150°C **Water Content:** Max. 0.05 %



A820 S

(Slow Thinner)

DESCRIPTION:

Nobel thinners are specially designed to suit 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.

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 ± 0.02

Distillation Range: 120 – 150°C **Water Content:** Max. 0.05 %



POLYURETHANE THINNER

DESCRIPTION:

Nobel thinners are designed to suit the application viscosity and the drying time of Nobel polyurethane product surfacer, sealer, and varnish.

Nobel thinners optimize all painting conditions and deliver highly reliable application processes.

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 ± 0.02

Distillation Range: 120 – 150°C **Water Content:** Max. 0.05 %





