



# NANOTECH RANGE

## Technical Data Sheet

### ***NANO ULTRA GLOSS POLISH***

**Easy-To-Clean & High Gloss polish with Nano waxes**

**Product:**

**NanoTech Premium Ultra-Gloss is a water-based nano technology car paint wax system. The technology behind the product is a nano car wax system, without any need for polishing or buffing after application! As soon as the applied product has dried, the residues can easily just be wiped off with a cloth. This completes the wax job! The effect is a high gloss, easy to clean hydrophobic system. After application it generates an anti-stick and an easy-to-clean surface with an exceptional high gloss.**

**The product can be sprayed or rubbed on to the car paint, where it produces a three-dimensional net matrix on the surface. This nano coating reduces the sticking ability of dirt, tar, mud, break dust, insects, etc. Due to its ultra-hydrophobic properties, water easily pearls off the surface, quickening drying time. The coated surfaces can easily be cleaned, and a deep refresh of the lacquer remains.**

**Application:**

**Wear gloves and a mask when using Premium Auto UltraGloss.**

**Keep away from open fire and make sure for a good ventilation.**

**Applicate in four Steps: 1. Pre-Cleaning 2. Application 3. Drying 4. Finishing.**



**PROUDLY DISTRIBUTED BY CREMONA TRADING**







# NANOTECH RANGE

## Technical Data Sheet

### 1. Pre-Cleaning:

Make sure the surface is free of fat, dust, water, etc. (use alcohol, basic or acid cleaners). The surface must be dry.

### 2. Application: (Never apply in direct sunlight)

After cleaning, Premium Auto UltraGloss, can be applied by either of two methods:

#### 1. Rubbing:

Apply Premium Auto UltraGloss onto car lacquer and with a soft cotton cloth or quality paper towel, gently rub / spread to form a thin film on top of the car paint surface. Do not use more than 5-10ml per m<sup>2</sup> or 20-30 ml per car. (It is not recommended to use microfiber cloth with this product)

Leave to dry for 30 minutes and wipe off. Then with a clean paper towel or cloth, wipe again for smooth surface.

#### 2. Spraying:

Dilute Premium Auto UltraGloss with water. It is recommended not to thin more than 1:3 and then pour into spray bottle. The product is applied by spraying it onto the car's painted lacquer surfaces and afterwards use a microfiber cloth to gently rub /spread the product to form a thin film on top of the car paint surface. Do not use more than 5-10ml per m<sup>2</sup> or 20-30ml per car.

Leave to dry for 30 minutes





# NANOTECH RANGE

## Technical Data Sheet

### 3. Drying:

The coated product must be dried for 30min. at room temperature.

\* Never apply on hot panels or in direct sunlight

### 4. Finishing:

Just wipe/polish off remaining residues with a clean cloth. Wipe until now residues remain.

The best results will appear using NanoWorks Premium AutoGlaze right before application of Nano Premium Auto UltraGloss as the two products were designed as a system. The effect of the combined products will provide a deep glaze and a high gloss. The nano coating will last at least 18 months. Premium UltraGloss may be applied in multiple layers. Each coating layer lasts approximately 12 months.

### Thinning:

ready to use formula

### Application:

≈5 g/m<sup>2</sup> (depending on surface/application)

### handling:

### Datasheet

### Storage:

min. 12 Months ( Storage temp. +5°C - +25°C

Store dark and frost resistant)



PROUDLY DISTRIBUTED BY CREMONA TRADING







# NANOTECH RANGE

## Technical Data Sheet

**Basis:**

a combination of water based advanced nanowax complexes

**Look:**

yellowish liquid

**pH-Value:**

5,5

**Active agent:**

45 Gew. %

**Viscosity (DIN 53211)**

