

## Manual Nanolex NanoWax Sealant

### **Product Description:**

Nanolex NanoWax is an aqueous car polish composed of waxes and additives. Based on chemical nanotechnology the polish forms a transparent and ultra thin film, which improves the colour shine in combination with a durable gloss and protects the lacquer against environmental impact. This product is suitable for car paint and alloy wheels.

**This product can be stored for up to 24 months (in a dry, temperate stable environment)**

### **Consumption:**

appr. 7-10ml/m<sup>2</sup> (~35-50 ml for paint + alloys )

**Processing temperature:** 5-30°C - Avoid direct sunlight and/or high air humidity.

**The following steps are recommended to obtain the best results:**

### **Cleaning**

The surface to be coated must be clean and dry. Small amounts of residual moisture are not a problem. Usual car wash procedures are practicable.

### **Application of Nanolex NanoWax**

Nanolex NanoWax should be applied by spreading with a soft tissue/applicator pad etc. to create a total but thin layer of coating. The surface must be covered completely. After drying excess material can be removed by simply wiping it off with a microfiber cloth.

### **Drying**

Average drying time is about 30 to 60 seconds.

### **Curing**

Directly after polishing the sealing is air-dry and resistant against touching. At normal ambient temperature the sealant is completely cured after approx. 60 minutes.

### **IMPORTANT:**

#### **Cleaning the car after the sealing was applied:**

Now that your car is coated there are a few things you should know:

Your car was treated with a chemical substance designed to protect it. The sealant surface on your is a good protection against many influences, but itself should be protected from caustic or alkaline cleaners.

If you clean the car by hand only use a Microfiber cloth and water. One of the benefits of the sealant is that the use of car shampoo, rim cleaner etc. is mostly unnecessary. If the car should be really dirty a car shampoo in small portions might be necessary, in this case the shampoo should be ph-neutral.

If you have it cleaned in an automatic car wash do not use a program that contains any chemical treatment and/or waxing! Please note that automatic car washes using brushes should be avoided in any case, they might damage the sealing. If you have your car washed automatically it is recommended to choose a car wash using textile rolls or something equally.

Disposal: regard your local rules and regulations

**Read carefully**

The information on this data sheet is based on the current status of technical development as well as our experience with the product. However, given the variety of surfaces and ambient conditions, the information provided on this data sheet shall in no way diminish the responsibility of the user to ensure with due care, that our product is suited for the intended purpose, surface and application conditions. Since application and processing lie outside our purview, no manufacturer liability shall be derived from the information provided herein. Our General Terms and Conditions of business shall apply in all cases. All information is subject to change without notice.

Contact:

**Nano Surface Solutions**

Am Liedersberg 17a  
66399 Mandelbachtal  
**Germany**

Phone: 00496803984057

Fax: 004968038647

E-mail: [info@nanosurfacesolutions.com](mailto:info@nanosurfacesolutions.com)

TaxNr.: 085/238/04899

UST-ID DE258993010

Director: Florian Kessler



nanolex