

Manual Nanolex Premium Paint / Rim Sealant

Product Description:

The paint surface is protected through a coating which is based on an interlaced molecular net. Every paint surface sealed this way stays clean a much longer period of time and can be cleaned much quicker. Alloys are also protected from adhering brake dust.

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

Consumption:

Cleaner: appr. 10ml/m² (~70 ml for paint + alloys)

Sealant: appr. 5ml/m² (~25 ml for paint + alloys)

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

SAFETY REFERENCE:

The usual behavior rules regarding chemical substances are to be followed during the use of all car care products: Make sure that the room you work in is ventilated enough. In case you have eye contact rinse the eyes out for at least 15 minutes, especially under the eyelids. In case a liquid was swallowed make sure you drink a lot of water and avoid to vomit – see a doctor immediatly. Keep out of the reach of children. Keep out of surface

water and drains.

The following steps are recommended to obtain the best results:

Cleaning

Nanolex Premium Paint Sealant can be applied directly to all lacquer surfaces. The lacquer surface must be dry and free of contamination or dust. For preparation of used lacquer surfaces one can use silicone- and wax-free standard paint cleaners or polishes without additional care ingredients.

Application of Nanolex Premium Paint Coating

Mix liquid very well before use! Apply very sparingly!

Application by hand:

Spread approx. 1 – 2 ml of Nanolex Premium Paint Sealant on an applicator pad (we recommend standard cotton makeup pads) and apply it sparingly by rubbing in with light pressure and permanent circular movements.

Polishing:

Don't polish excess material immediately but leave it onto the substrate for some time. The applied material can be removed manually for up to 30 minutes. Remove excess material with a soft cloth and then polish the surface to high gloss by hand. For high-gloss polishing please use only high quality microfiber cloths with rather short, "rough" fibers. Turn or exchange cloth frequently during polishing.

Do not apply under direct solar irradiation or to hot surfaces! Do not apply to non-lacquered or rough plastic parts like bumpers, roof racks, rubber parts a.s.o. !

Drying/Curing

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

Cleaning of sealed paintwork

Sealed surfaces can be cleaned with a soft wet towel. For car wash don't use to high water pressure and hot steam level simultaneously. Don't treat the sealed surface by additional washing steps like hot wax or intensive cleaning. Prevent use of solvent-based cleaning agents.

Removal of sealant layers

The coating can be removed using solvent-based lacquer cleaners by hand or by machine polishing with mild grinding polishes or cleaning polishes. Residues can be removed from rough plastic parts, rubber parts, or tool parts with standard cleaning agents by using a sponge.

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.

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 sour or alkalinely cleaners.

If you clean the car by hand only use a Microfiber cloth and water. One of the benefits of the sealing 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 have to 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

nanolex

Contact:

Nano Surface Solutions

Am Liedersberg 17a

66399 Mandelbachtal

Germany

Phone: 00496803984057

Fax: 004968038647

E-mail: info@nanosurfacesolutions.com

TaxNr.: 085/238/04899

UST-ID DE258993010

Director: Florian Kessler



nanolex