## **How To Use Nanolex Nanolex Urban Glass Sealant**

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

## Consumption:

Polish: appr. 10ml/m<sup>2</sup> (~50 ml for all car glass surfaces) Cleaner: appr. 8ml/m<sup>2</sup> (~40 ml for all car glass surfaces)

Sealant: appr. 7ml/m<sup>2</sup> (~25 ml for all car glass surfaces or ~3-5ml for one windshield)

IMPORTANT: Before you use a Nanolex Car Care product please make sure you wear suitable protection gear – we always recommend to use Latex- or Nitril gloves to make sure your hands are protected from any possible damage to your skin.

1. Clean the inside of the car windows with normal glass cleaner to avoid irritations when removing the grey veil after the application of Nanolex Urban Glass Sealant. Also clean wiper blades and seals around the windshield.

## Shake all bottles very well before use!

Put ~5 ml of Nanolex Glass Polish on a lint free cloth and clean the glass thoroughly until the complete glass surface is absolutely clean. This step is absolutely crucial in order to achieve a durable result. Use Nanolex EX as a last step to make sure that all glass polish residue is removed.

<u>Also make sure to clean the windshield wipers as well before they are used on the sealed surface.</u> Dirty windshield wipers can easily damage the fresh sealant!

- 2. Take a soft cotton cloth/makeup pad and pour a few drops of the sealant on it (start with small amounts, there is only very little product necessary). Moisten all the car windows evenly with firm pressure on the pad. When applied correctly you can now see a light veil on the windows. Polish away the grey veils after all waiting for at least 5 minutes, use a clean (microfiber) cloth. After the windows are polished do not touch them and protect them from humidity. After the drying polish the windshield and windows again with a lint free cloth to remove the last grey veil-residue, turn the used cloth frequently.
- **3.** Directly after polishing the sealalnt is dry and resistant against touching. At normal ambient temperature the sealant is completely cured after approximately 2 hours.

If you have any questions regarding our products or in case you need support during the application please feel free to get in touch with our staff any time.

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.