CERAMIC NANO PROTECT GLASS polish for glass (40 ml)

Instructions for use

Thoroughly shake before use! Thoroughly clean the surface of the bodywork. Remember that it is necessary to remove all impurities and stains from the lacquer by polishing it with a dry piece of cloth (for example, stains left by dried water droplets)! The application and subsequent spreading of the polish would only "preserve" these stains in the polish and it would be very difficult to get rid of them afterwards. These undesirable effects would look particularly unpleasant on glass!

The glass should be clean and washed with Ceramic Nano Clear Glass; then use a non-absorbent application cloth to apply a very thin film of Ceramic Nano Protect Glass (2-4 ml/m2), we recommend that the preparation is applied on each window separately. After 5 minutes, polish until you get a high sheen. It is important to polish the glass within 5 to 10 minutes; after this polishing will be much more laborious (to make polishing easier you can lightly spray Ceramic Nano Clear Glass onto the glass). Remember that polish for glass is much more difficult to polish out than other Pikatec polishes, but the results are uncompromising and the final properties are certainly worth it. If the polish becomes hard anyway and is difficult to polish out, apply Ceramic Nano Clear Glass to a piece of cloth and use it to remove the dried film. You do not need to worry about compromising the resulting properties of the polish.

Do not apply under direct sunlight! After 90 minutes the car may be exposed to direct sunlight and the glass will be resistant to water and it can also be exposed to temperatures as low as -5°C, where the polish is still able to harden. However, the polish hardens from top to bottom, which means that underneath the hardening layer there is still the soft bottom part of the polish for a period of 12 hours. Therefore, before this time elapses do not expose the vehicle to extreme climatic conditions (storms, torrential rain etc.) and do not drive it in an abrasive environment, e.g. along dusty roads. During this time try not to use windscreen wipers, which could damage the hardening polish. However, always observe the traffic rules and drive safely!

The optimum protective effect and hardness of the polish manifest after 12 hours, when the nanoparticles line up on the surface and create a crystalline grid. When hardening takes place under low temperatures the time needed to achieve the final setting is somewhat longer.

If, after the polish is hardened and washed with water, greasy stains appear (which is accompanied with inadequate water repellence in affected spots), dry the surface and then polish it to a high gloss with a polishing cloth. The reason for this is an insufficiently degreased surface before the application of the polish, which is caused by some preparations that leave trace amounts of grease on the surface which cannot be spotted by the human eye. The polish exudes this grease to the surface and it should be wiped away. This may reoccur several times, but after that the polish will function without problems. Afterwards, wash the surface of the glass together with the bodywork of the car regularly with Ceramic Nano Shampoo; by doing this you will prolong the service life of the polish! Do not apply under direct sunlight!

TIP: It is no longer necessary to apply more layers of glass protection as the new Ceramic formula is absolutely sufficient. We recommend that you apply the polish again after one year at the latest, even if it still repels water. It is necessary to renew the UV filter and nanoparticles in the polish. This preparation can be used in a household on glass and ceramics, or on windows and shop windows. If one pack is not enough, additional individual packs can be purchased. Watch video instructions at www.pikatec.cz or you can use the QR code.

