## CERAMIC NANO PROTECT WHEEL polish for wheels (30 ml)

## Instructions for use:

Shake thoroughly before use! Before Ceramic Nano Protec Wheel is applied it is extremely important to wash and degrease the wheel's surface thoroughly and remove all dirt. Before applying the polish, clean the wheel's surface with a dry cloth so that stains (e.g. stains from dried water) are not "preserved" in the structure after the polish is applied. NANO CLEAN WHEEL is an ideal preparation to clean the rims. Do not forget that the better you clean the surface, the better its adhesiveness will be for the follow-up application of the polish. Apply a thin film to the wheel rim.

Because this is nanotechnology, only a really small amount of the preparation should be applied. The redundant amount will only be wiped away during the subsequent polishing. Spread the preparation evenly with a non-absorbent cloth to create a visible film. Leave to dry for about 30 minutes, the film will get slightly lighter; then polish it to get a high gloss. Do not apply under direct sunlight! 90 minutes after application the wheel may be taken into direct sunlight; the polish will also withstand water and frost down to a temperature of -5°C. However, the polish hardens from top to bottom, which means that underneath the hardening layer there will still be a soft bottom layer of 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.

The optimum protective effect and hardness of the polish is only achieved after 12 hours, when the nanoparticles on the surface line up and create a protective shield (crystalline grid). When hardening takes place under low temperatures the time needed to achieve final hardening is somewhat longer. During this period a thin layer of hardly visible powder (exuded emulsifier) may appear on the surface which is not so repellent to water and should be properly washed away after the crystalline grid of nanoparticles hardens. If the car, after the nanoparticles have hardened, is left in temperatures of up to 25 °C, it is necessary to wash the emulsifier away 48 hours after application; if the temperature exceeds 25 °C, it is necessary to wash the emulsifier away 24 hours after application. Only after that will the surface be perfectly water repellent. Water repellence is effective after the layer of emulsifier is washed away and each subsequent wash improves this property for a certain time.

If, after the polish is hardened and washed with water, greasy stains appear on the wheel surface (along 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 that 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. However, this phenomenon should be rare in the case of wheels, because the chemical composition is slightly different from the polish used for glass and lacquer.

Afterwards, wash the wheel's surface regularly together with the car using Ceramic Nano Shampoo - this will prolong the service life of the polish!

Watch video instructions at www.pikatec.cz or you can use the QR code.

