

# CERAMIC NANO CLEAR GLASS

## impurity remover for glass (40 ml)

### Instructions for use

Remove impurities from glass and clean it, e.g. with Ceramic Nano Shampoo. Do not forget that the better you clean the surface the better the adhesive quality and service life of the follow-up polish will be! In cases of heavy soiling do not hesitate to wash the glass repeatedly. Do not use detergents such as washing-up detergents or other similar substances, with the exception of preparations exclusively designed for cars!

**CAUTION** – the most frequent reason for failures in application is when the surface that has not been properly degreased! The use of greasy preparations, such as clay or similar, or a preliminary washing of the car in an automatic car wash (where waste water with spray wax is usually recycled) may reduce the effect and shorten the service life of PIKATEC polish. Also air compressors, used to dry the car body, sometimes exude oil, which is used to lubricate the compressor's piston, along with the air – this is often the case unless the compressor is equipped with a filter.

Apply Ceramic Nano Clear Glass onto clean and dry glass; it will ensure absolute cleanliness and prepare the surface of the glass for the subsequent application of the polish. Apply the preparation in really small amounts (5–7 ml per square metre) using a clean application cloth. Do not apply under direct sunlight. Leave to dry for about 5 minutes and then polish. A surface cleaned in this way is ready for the subsequent application of Ceramic Nano Protect Glass. In general, always apply in temperatures of over 5 °C, ideally at 20 °C. Do not apply under direct sunlight!

**TIP:** This preparation can also be used elsewhere inside or outside, for instance in a household it can be used for glass or ceramics or to wash windows and shop windows.

Watch video instructions at [www.pikatec.cz](http://www.pikatec.cz) or you can use the QR code.