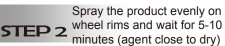


The product is made by Nano Silica (SiO2) to have less contact with dirt, muddy water, oil, and other pollution. After coating the product on car wheel rims, it can create a transparent nano film to have non-stick and easy clean properties. Due to having solid chemical bonding with substrate and special nanotechnology process for inorganic materials, the film is highly durable and having the properties of abrasion resistance, chemical resistance, high temperature resistance, and UV radiation resistance.









Apply microfiber or linen to softly polish surface with circular motion After 24 hours, the coating completely hardened and can be used and tested





Main Features

- Hydrophobic and oleophobic properties
- Strong non-stick property Easy clean and save cleaning time.
- Protect car wheel rims from environmental corrosion, abrasion, and pollution
- High transparency and no influence on the appearance of car wheel rims substrate
- Chemical resistance (up to pH-value of 13)
- Abrasion resistance
- High Temperature resistance
- Easy coat and re-coat (Hardening at room temperature. No additional energy or UV light required)
- Highly durability up to 2 years in most conditions
- Green and Eco















Main Application



car wheel rims



AKALI Technology Co., LTD. www.AkaliNano.com

