

NANO COATING

NANO SYSTEM GC



SPEEDUP INTERNATIONAL D.O.O.
Tadeuša Košćuška 30, 11158 Beograd
Tel: +381 63 375 899
speedup.belgrade@gmail.com
www.nanotehnologije.com



FOR THE USE ON > GLASS AND GLAZED CERAMICS

WATER DROPLET STANDING ON A GLASS PROTECTED BY NANOTECHNOLOGY

FEATURES: Superhydrophobic (water-repellent), oleophobic (repels oil) with the effect of easy cleaning (self-cleaning), invisible to the naked eye, UV stable, chemical resistant up to PH13. Provides excellent protection against various types of stains, rain dirt and mud. It does not change the texture and color of the material.



BENEFITS:

- Water repellent with lotus effect
- Colourless (optically neutral)
- Less cleaning effort and much better cleanability
- Breathable
- Hygienic cleanliness
- Protects the environment

CONSUMPTION: 5-10ml / m²

LASTING NANO PROTECTION : 1-3 years, depending on frequency of cleaning cycles

NANOTECHNOLOGY

HYDROPHOBIC AND OLEOPHOBIC



HYDROPHOBIC
(WATER REPELLENT = HYGIENIC CLEAN)
INSIDE OF A GLASS BOTTLE



AREAS OF USE:

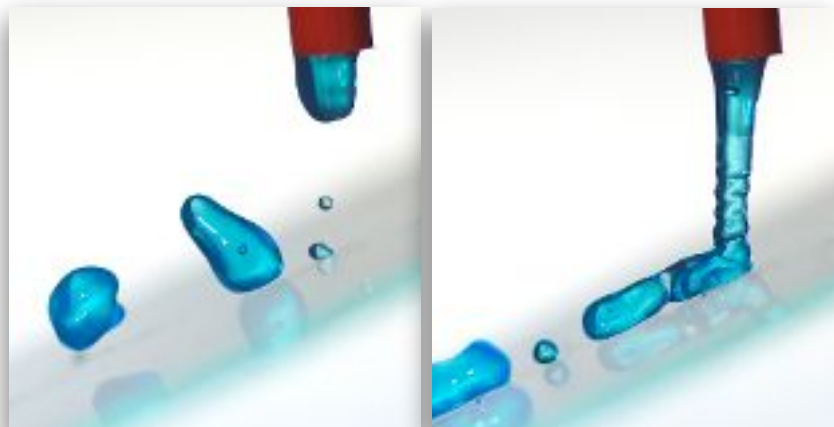
- Glass surface
- Solar panels
- Windows
- Glass shower stalls
- Mirrors
- Windshields
- Variety of glazed ceramics
- Plastic surfaces



EASY TO APPLY

Spray and wait for 24h

WATER BOUNCING OFF HYDROPHOBIC NANO COATED GLASS



APPLICATION: Thorough clean the surface from grease, dust and dirt. Use cleaning products that leave no residues after use. In a well-cleaned surface in a circular motion, moistened cotton swab, apply the product. After a few minutes of drying, use second dry cotton or microfiber cloth to lightly polish the surface until the traces of nano layers are completely removed. Formed nano structures are fully stable after 24 hours. After this time, the treated surfaces can be tested for their effects of superhydrophobic, anti-sticky and easy cleaning effect.

HYDROPHOBIC (WATER REPELLENT) GLASS WINDOW

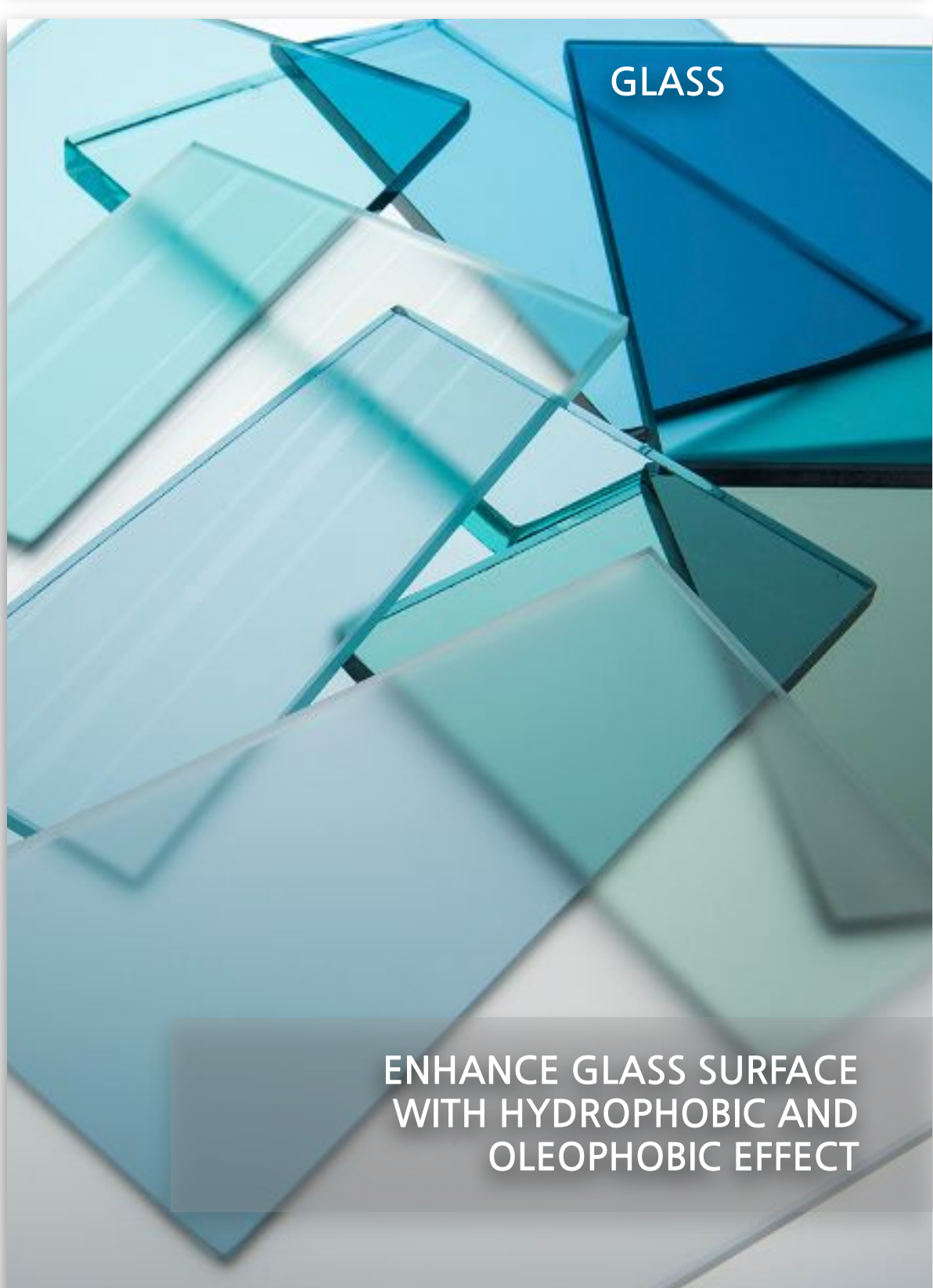


NANO COATED

HYDROPHOBIC (WATER REPELLENT) CAR WINDSHIELD



NANO COATED



GLAZED CERAMIC

