

Spotless Anti-Mist for Glass Nano Surface Protection

Ref.10025 - Brochure

Spotless Anti-Mist is an invisible nanotechnology coating that prevents formation of mist on glass surfaces. An anti-static effect also repels dust. Common applications: bathroom mirrors, glass door refrigerators, inside surface of car glass, ...

Nanotechnology

Nanotechnology is the latest revolution in materials. The Spotless range of surface sealants and cleaning products are manufactured at nano scale (1 nano = 1 billionth of a meter!), which gives them exceptional properties.

Technical characteristics

Composition: Propan 2 ol, Modified Polysiloxane.

Main benefits: prevents fog formation on glass surfaces, repels dust.

Application: shake bottle well, then spray on glass. Spread with a multi-purpose paper cloth then let the product work for 20 to 30 seconds. Do not let it dry, wipe off and buff with a dry multi-purpose cloth. Do not apply pressure on cloth when buffing, polish until no halo remains and the glass is clear. Do not use abrasive or microfiber cloth.

Quantity required: 10 to 30ml per sqm, the product is ready to use and does not require to be diluted.

Lifespan: 3 to 4 weeks at least, exact lifespan depends on the humidity level the product is exposed to.

Drying time: 5 to 10 minutes.

Maintenance: do not use abrasive or microfiber cloth to clean coated surfaces, cleaning chemicals will also damage the treatment. Apply again after cleaning.

Storage: 1 year maximum. Recommended storage between 5°C and 25°C, away from direct sunlight.

Safety: liquid product before application is easily inflammable and irritant for eyes and skin. Once applied, product is safe for use in food and beverage environments. See MSDS for full details.

Business cases:



Bathroom mirrors: particularly in hotel bathrooms, where mirrors need to remain spotless for guests to use right after showering.



Glass door fridges: for retail shops, restaurants.



Glass shower walls: in homes, hotels. Especially on outer surface.



Car glass: safety requires on windows need to stay clean regardless of temperature differences inside / outside.