

nanoShield Glass

Nanotechnology Hydrophobic Glass Treatment



New glass looks trendy and sparkling. However, like unpainted walls, **glass is extremely porous!**

After some time, water stains, dirt and grime begin to accumulate on the surface of glass. These contaminants etch into untreated glass quickly, leaving unsightly stains that need abrasive cleaning with harsh chemicals. Abrasive cleaning can leave permanent swirl marks and create grooves where even more grime and dirt accumulate.

nanoShield Glass protects the porous glass from damage by surface contaminants. This professionally applied, ultra-thin, hydrophobic treatment bonds onto the glass, creating a low maintenance water and dirt repelling surface.



Comparing treated & untreated
glass surface



Water droplets pick up dirt and dust
from a treated surface



Typical untreated glass etched with
contaminants