

Nanotechnology for Glass Coating

Nanovations is a manufacturer of ultra-thin, Nano-scale surface modifications for glass.

The technology developed by Nanovations can be used to create invisible thin, water and dirt repellent effects on glass substrates.

The application ranges from facades to automotive windscreens, and from shower screens to solar panels. The products are formulated with an inorganic sol-gel technology developed by Nanovations.

Unlike traditional glass coatings that fill the surface structure of the glass with a layer of non-stick chemicals, the Nanovations glass treatment follows the contours of the glass surface structure right down to the Nanoscopic level.

The results are extremely durable coatings with a cost effective, ultra-low consumption.



NANOVATIONS.COM.AU



NANOVATIONS

engineering a sustainable future

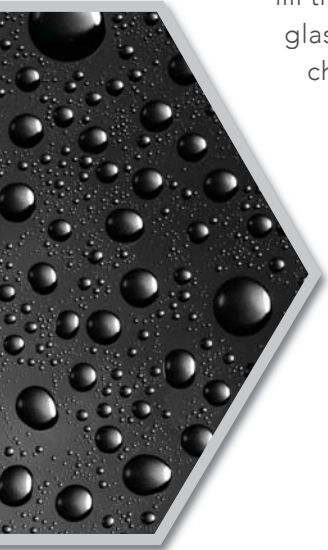
Nanotechnology surface modifications for glass



Nanovations Pty Ltd

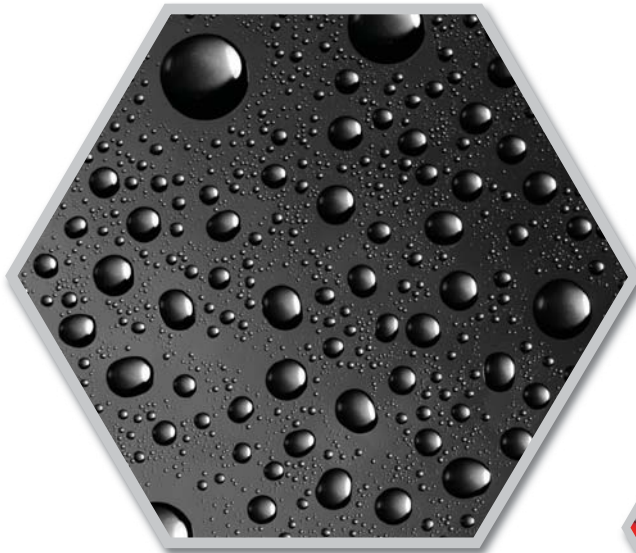
P: +61 2 9975 5602

Email: info@nanovations.com.au



Water & dirt repellent Nanotechnology coatings for all glass surfaces

- Repels water, dirt, ice & snow
- Easy to clean surface, self-cleaning effect
- Abrasion resistance, hard wearing protection
- Long lasting, durable protection
- Improves scratch resistance of glass
- Inorganic, naturally UV resistance
- Tested and certified safety & performance
- Easy & fast to apply
- Cost effective, extremely low consumption



Save Time & Money

Treated surfaces can be cleaned much easier and with less effort. Glass keeps its original appearance and clean look for much longer.

Range of Applications

- Building facades and windows
- Car and truck windscreens
- Shower screens
- Kitchen splash backs
- Mining equipment glass
- Farming machinery glass
- Solar panel glass
- Aviation glass