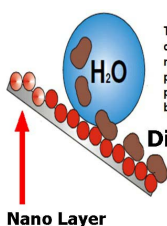
How does NANOMAN work?

After application nano particles self organise themselves to form an invisible coating on the treated surface with incredible hydrophobic and anti adhesion properties.

This is what gives the coated surface its Easy - to - Clean / Self Cleaning characteristics.



The Nanoman treated surface is covered in tiny supermicroscopic nano particles. These invisible particles are so small that dirt particles and water dropets are to big to fall between them.

Dirt

Instead they are suspended on the tops of the particles and roll off the surface with the water droplets.

Dirt and other contaminants cannot adhere to coated glass and water will simply run off and not permeate into the surface.

What is Nanotechnology

Nanotechnology is rapidly becoming the Industrial Revolution of the 21st century. It has the potential to benefit every aspect of life, from medicine to computing, to the food we eat, the cars we drive and the clothes we wear.

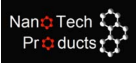
It's small...really, really small!

In fact nanotechnology deals with materials at the molecular level. They can't be seen or felt, but can now be engineered to harness their natural features on a larger scale for an amazing range of uses.

Other NANOMAN Products

- Fabric and Textile Coatings
- Timber Coatings
- Stainless Steel & Metal Coatings
- Marine Anti Foul / Anti Rust Coatings
- Anti Corrosion, Water Repellent Sprays
- Brick, Concrete, Stone and Tile Coatings
- Solar Panel Coating

Distributed By:



Nanotech Products Pty Ltd PO Box 322 Camberwell Vic, Australia 3124 Ph: 1300 696 266 Email: info@nanoman.com.au

NANOMAN

Nanotechnology Enabled Coatings

21st Century Protection for Marine Glass and Windows



Make any glass surface self cleaning / easy cleaning. Water rolls off the windows taking dirt and contaminants with it.

www.nanoman.com.au
1300 696 266





Nanoman Glass Coating is a clear, nanotechnology enabled coating, which improves overall visibility and durability of windscreen and glass surfaces by making the glass surface super hydrophobic.

Nanoman bonds with treated glass surface to provide an invisible, non-stick protective barrier that is water repellant and self / easy cleaning.

The coating's self cleaning effect stops nearly all, dirt, dust and pollution from sticking to windows, keeping them clean and looking like new.

It also protects the quality of your windscreen and glass against corrosion and etching and reduces the wear and tear on your wipers.



Glass Coating

Nanoman's properties mimic nature's lotus leaf. Lotus leaves have nano-sized hairs that do not allow water molecules to adhere to their surface, resulting in water droplet formation, which simply roll off the leaf taking contaminants with it.

Similar effects are achieved by coating Nanoman on Windows and Glass.



Benefits of



- Quick and easy to use and apply
- Protects against corrosion and staining
- Economical and long lasting
- Reduces night glare.
- Prevents the growth of micro organisms, fungi mould and bacteria
- A must for hard to reach windows
- Protects glass from weathering
- Reduces cleaning cycles and the need for chemical cleaners



With this new and advanced coating technology all your windows and glass surfaces can be protected making them easy / self cleaning and water repelling. Perfect for harsh marine environments.