



Anti Graffiti Coatings



Commercial Coatings



Anti-Rust & Corrosion



Ceramic Glass Coatings



Stone & Brick Protective Coating

Established in 2012 we offered just a few nano coatings, but through our commitment to R&D we continued to grow, and now offer the widest range of nanotechnology products available which are all specifically engineered for different surfaces types. All our products offer great value to our customers. Every person that experiences our products first-hand appreciates their qualities. With our products, tasks can be made easier, quicker and safer. Explore the products and possibilities.

At Nanoman, we are constantly looking at ways to bring these 21st century coatings into everyday life. We believe Nanotechnology products have the ability to change everyday surfaces we take for granted and at the same time improve the environment in which we live.

"Nanotechnology is the future. Reducing cleaning times and protecting valuable assets".

- Nanoman



NmTM
Nanoman
THE SCIENCE OF PROTECTION



Office | 1300 696 266

Unit 3, 40 Ricketts Rd
Mount Waverley 3149

NmTM
Nanoman

THE SCIENCE OF PROTECTION

External Coatings | Asset Protection Solutions |
Commercial | Industrial | Surface Protection



NANO PROTECTIVE COATINGS

Nanotechnology is the future. Reduce cleaning times and protect valuable assets.

CONSUMER - TRADE - COMMERCIAL

Nanotechnology is the future, allowing you to SAVE TIME AND MONEY, protect and improve the lifespan of your valuable assets. Nanotechnology reinvents the way liquids and contaminants interact with any material surface. It rewrites the rules of interaction and changes the atomic configuration of the surface to provide advantages and benefits that we haven't imagined possible.

- Easy, DIY application
- Safe to use, non-toxic materials
- Cuts cleaning time and use of chemical cleaners by up to 90%
- Long lasting (5 years for most surface coatings)
- Maintains the look of surfaces by protecting them from stains and UV damage
- Prolong the life of assets and improve their resale or residual value

When nano particles are applied to a surface, the random particles self-organise in a way that binding components adhere to the surface material and anti-adhesive components are directed outwards forming the top of the nano layer. This self-organisation forms an ultra thin, invisible layer that is extremely durable and repels liquids. Contaminants such as dirt particles will sit on top of this coating but are easily wiped away with a damp cloth or simply by the rain.

The size of these nano particles is incredibly small, measured in the nano scale, they are no more than 5 or 6 atoms. This is thousands of times smaller than conventional coatings allowing them to fill cracks and crevasses in surface materials like glass that can only be seen under an electron microscope. On porous materials like timber, stone and fabric, they form a protective layer around the fibres of these substrates as well as penetrate into the pores of the substrate, spreading out and giving that material even more strength and protection. Whilst being incredibly small, these nano coatings will still allow air molecules to pass through enabling natural materials to "breathe". They do not alter the look or feel of materials making them useable in a wide variety of situations and across a wide range of surfaces.

