How does Nanoman Textile & Fabric Coating Work?

After application nano particles self organise themselves to bond with the fabric to form an invisible breathable barrier around every fibre with an anti adhesion coating so that dirt cannot adhere to the material and liquid cannot be absorbed by the fibres.

The nano coating is only a few nanometres thin and cannot be seen with the naked eye.

The fabric becomes super hydrophobic with liquids unable to be absorbed 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

Glass and Ceramic Coating
Timber Coatings
Stainless Steel & Metal Coatings
Automotive Windscreen Coatings
Anti corrosion, water repellent sprays
Stone, concrete and tile coatings

Protection for automotive fabrics, textiles and carpet from water, dirt, contaminant and stains, whilst remaining totally INVISIBLE.

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**What is Nanoman Textile & Fabric Coating**

Nanoman Textile & Fabric Coating protects fabrics and textiles from water, dirt, contaminants and stains, whilst remaining totally INVISIBLE.

Car Seats of every material can be treated. Water, coffee and fatty substances are repelled. Say goodbye to stains developing on car seats through children spillages or sitting on them in wet / dirty clothes.

Nanoman also protects convertible roofs against water, dirt and stains - and stays invisible. In fact rain on a treated surface acts as a cleaner as the rain cannot penetrate into the surface with water forming droplets and rolling off taking dust and dirt with them.

**Textile & Fabric Coating**

Nanoman’s properties come from 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 slide off.

Similar effects are achieved by coating Nanoman on fabric surfaces.

**Benefits of Nanoman Textile & Fabric Coating**

- Quick and easy to use (cure time 24 hours)
- Fabric breathability remains
- Suitable for all textiles including leather, suede, fabric, cloth and carpet
- Prevents stains and soiling
- Water and liquids such as coffee, juice or soft drinks will not permeate into the surface
- Totally transparent

This new and advanced method of leather textile and fabric protection remains active for up to 12 months! Think of how much longer your car’s seats, carpets and convertible roof would look like new if they were resistant to water and stains.