

SURFACE PROTECTION COATINGS



nanofiedTM
LIQUID GLASS TECHNOLOGY

The Future Starts Today.

nanofied™

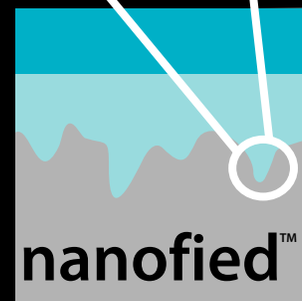
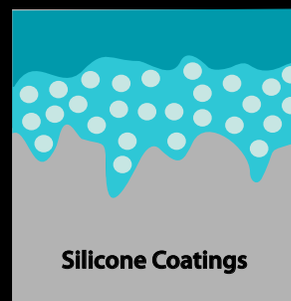
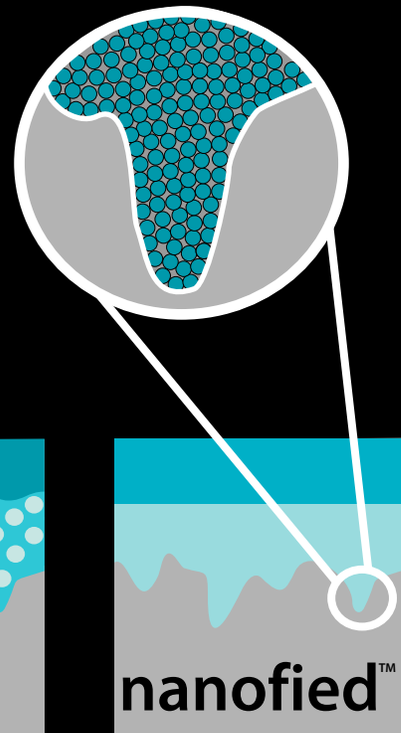
SURFACE PROTECTION COATINGS

Nanofied's set of products utilize nanotechnology, developed by German Laboratories. Our coatings bind with surfaces on a molecular level to form a layer of protection that repels against wear and tear caused by corroding agents.

Our range of products are organic, all-natural and chemical free. They present a revolutionary way of looking at coating solutions and have the potential to raise maintenance standards for safety and well-being.

Nano-Technology : Defining The Product

Nanofied treated painted / material surface with our non-silicon nanotechnology. Nano particles fill the gaps and crevices in the paint or topcoat surface finish.



'Nano' meaning nanometer (1nm) = 1 / 1,000,000,000m (one billionth of a metre)

SECTORS SERVED



FOOD



INDUSTRIAL



MEDICAL



FACILITIES



MARINE



AUTO

OVERVIEW OF PRODUCTS

SPECIALIZED COATINGS

nanofied™ specialized coatings address the coating needs of specific surfaces and are designed to last from 2 to 10 years.

HIGH PERFORMANCE COATINGS

nanofied™ high performance coatings are designed to protect under challenging climate and intense usage situations typical of the marine, military and aerospace sectors. May last up to 25 years of a single application. Variants are also based on the surface material similar to specialized coatings.

MULTI-PURPOSE COATINGS

nanofied™ Multi-purpose coatings are designed to last up to 2 years, Depending on the proliferation of corroding agents in the environment and cleaning maintenance practices.

GREEN APPLE ENVIRONMENT AWARD

INITIATIVE MITTELSTAND AWARD

nanofied™ coating solutions are people-safe, effective and environment-friendly. In fact, these products have been awarded the following environmental prizes:

An annual international campaign to recognize, reward and promote environmental practice around the world.

An annual award giving body that honors companies which supply innovative IT Solutions with high value of benefit for medium-sized companies.



- 2014
- 2013



- 2013
- 2009

GENERAL PROPERTIES



ALL ORGANIC
AND SAFE



WATER
REPELLANT



DIRT
REPELLANT



HEAT AND UV
RAY RESISTANT



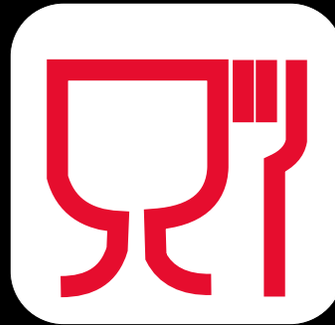
SALT/
ALKALI
RESISTANT



DURABLE



MOISTURE/
HUMIDITY
RESISTANT



FOOD
SAFE



LOW
VOC

SPECIALIZED COATINGS

nanofied™



GLASS AND CERAMICS COATINGS

- Minimizes the appearance of scaling
- Prevents degradation
- Requires minimal upkeep while maintaining brightness and clarity of the surface
- Durability: 2 to 10 years

nanofied™



STONE COATINGS

- Designed to penetrate the structure of the stone up to 2mm for protection against water absorption
- Minimizes discoloration due to pollution
- Minimizes growth of moss, mold and algae
- Durability: 10 to 20 years

nanofied™



WOOD COATINGS

- Designed to penetrate the structure of the wood
- Protects wood from water ingress, mold and algae
- Reduces discoloration due to oxidation
- Durability: 3 to 10 years

nanofied™



METAL AND PLASTIC COATINGS

- Withstands high levels of soiling and abrasion
- Finished with a polish over metals
- Durability: Up to 3 years

HIGH PERFORMANCE COATINGS

nanofied™



- Resistant to high levels of corrosion and abrasion, as well temperatures of up to 700 degrees Celsius.
- Durability: Up to 25 years, with single application.

MULTI-PURPOSE COATINGS

nanofied™



HARD SURFACE COATINGS

- Made for protecting non-absorbent, non-porous substances such as glass, metal and plastic.
- Durability: Up to 2 years

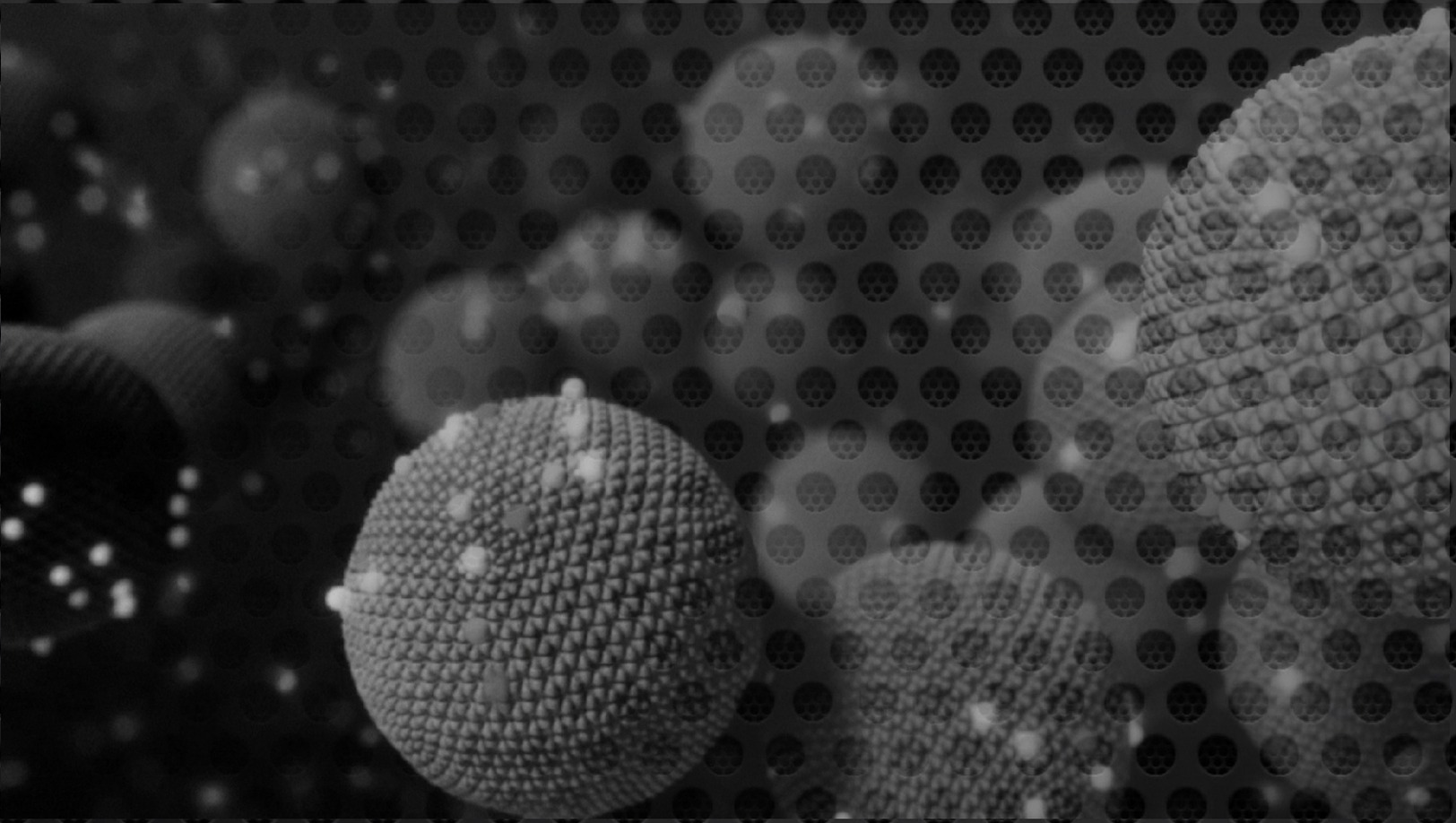
nanofied™



SOFT SURFACE COATINGS

- Made for protecting porous substances such as wood, stone and textiles.
- Durability: Up to 2 years

UNLEASHING THE STRENGTH OF NANOTECHNOLOGY



Exclusively Distributed By:



www.getnanofied.com