

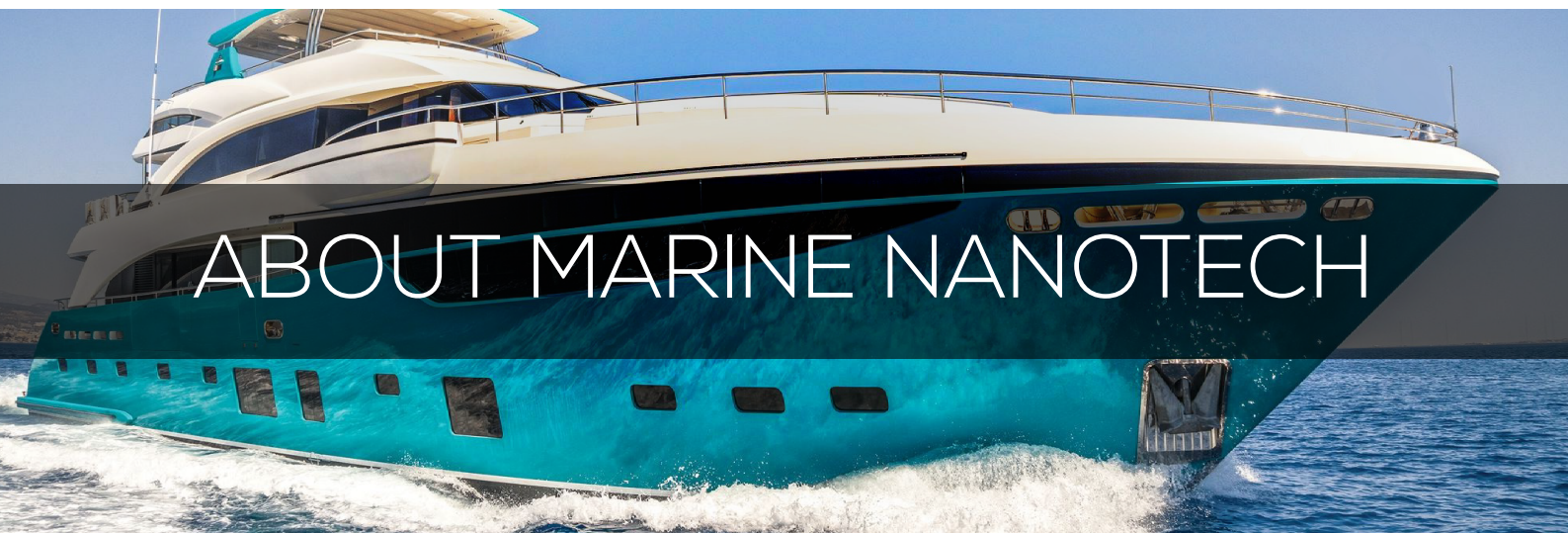
# MULTI-SURFACE ADVANCED NANO PROTECTIVE COATINGS

The Ultimate Interior and Exterior Surface Protection for Superyachts



[www.marinenanotech.com](http://www.marinenanotech.com)  
[contact@marinenanotech.com](mailto:contact@marinenanotech.com)  
(+34) 635 093 914

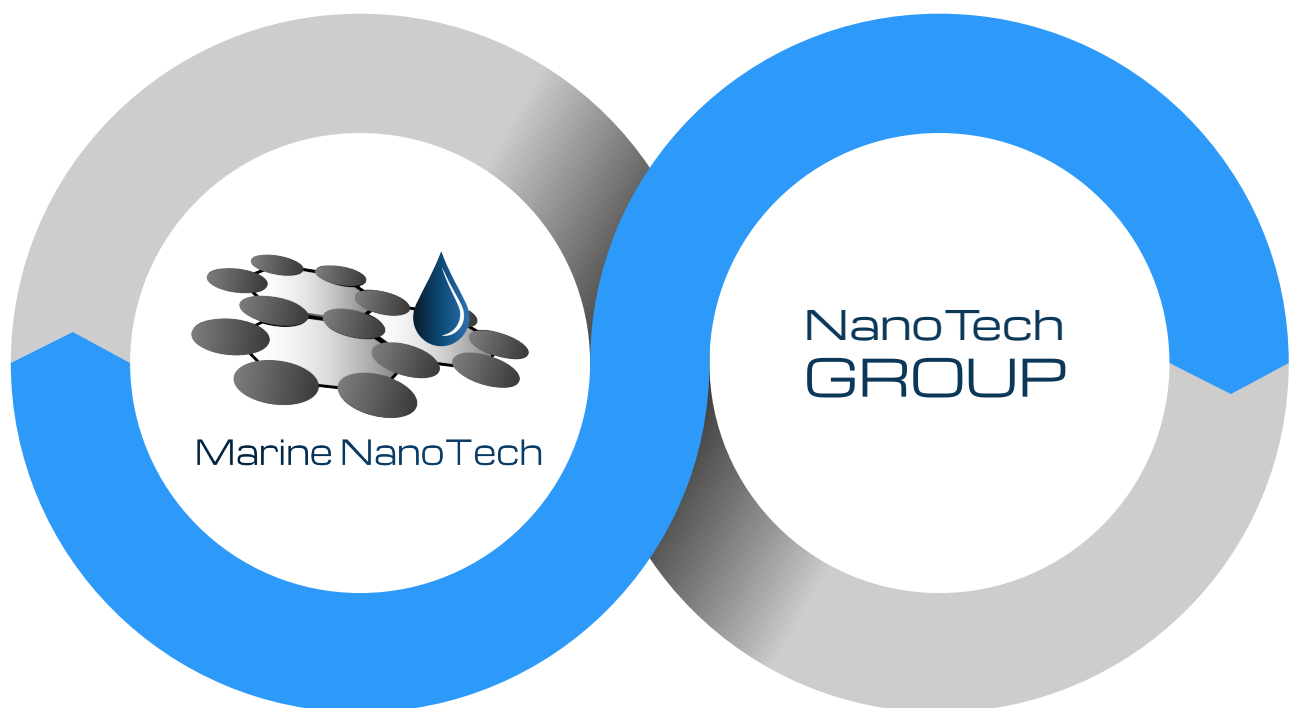




**Marine NanoTech** belongs to the **NanoTech Group**.

The Marine Coating detailing industry has seen great advances over the years, and the newest innovation in the field is the adoption of Nano-Coatings to provide the best protection for boats and yachts of all sizes, for both, exterior and interior, Marine NanoTech's laboratory benefits from years of experience and research in advanced Nano Technology, providing protection against even the harshest of environments.

The excellence of the products that we designed specifically for the marine industry deserved to be transferred to our daily life. That's how **Marine NanoTech** was born.



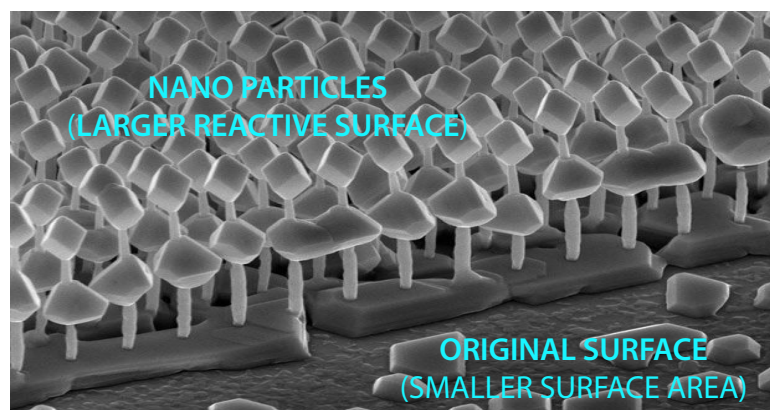


# WHAT IS NANO TECHNOLOGY?

Nanotechnology is **science, engineering, and technology** conducted at the nanoscale, which is about 1 to 100 nanometers. For comparison: A human hair is approximately 80.000-100.000 nanometers wide.

Although modern nanoscience and nanotechnology are quite new, nanoscale materials have been in use for centuries. Alternate-sized gold and silver particles created colors in the stained glass windows of medieval churches **hundreds of years ago**. Nano technology can even be found in mother nature herself, for example in plant's hydrophobic properties (**Lotus-Effect**).

Nanoscale materials have **far larger surface** areas than similar masses of larger-scale materials. As surface area per mass of a material increases, a greater amount of the material can come into contact with surrounding materials, thus affecting reactivity.



Structures and properties of materials can be improved through the nano processes. Such nanomaterials can be **stronger, lighter, more durable, waterrepellent, anti-reflective, self-cleaning, ultraviolet- or infrared-resistant, antifog, antimicrobial, scratch- resistant, or electrically conductive**, among other traits.



# OUR NANO PROTECTIONS

are specifically designed for interior and exterior of Super- and Megayachts

The slickness of the coated surface doesn't allow dirt to stick. This makes washing and cleaning less labor intensive and less frequent. The nano shield prevents minor scratches to your surfaces and acts as a sacrificial layer. This preserves the original structure of **teak, gelcoat, paint, metal, plastic, glass, fabrics or leather**. Any surface scratches that happen in the coating are easily removed with light polishing. Moreover, the color of the surface won't fade or age due to the UV protection in the layer of the nano-coat.

The coating, professionally applied will protect the surfaces from deteriorating for **years!** You will immediately notice the difference in hygiene and cleanliness, our products are **antibacterial and non-toxic**, incomparable to any other surface protection! With proper maintenance, you will save money, avoid expensive cleaning, repairs and replacements.

GEL COAT & PAINTS



METAL SURFACES

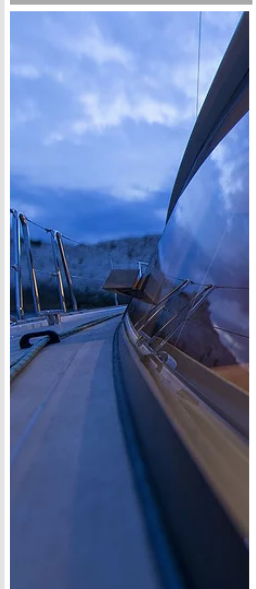


TEAK FURNITURE



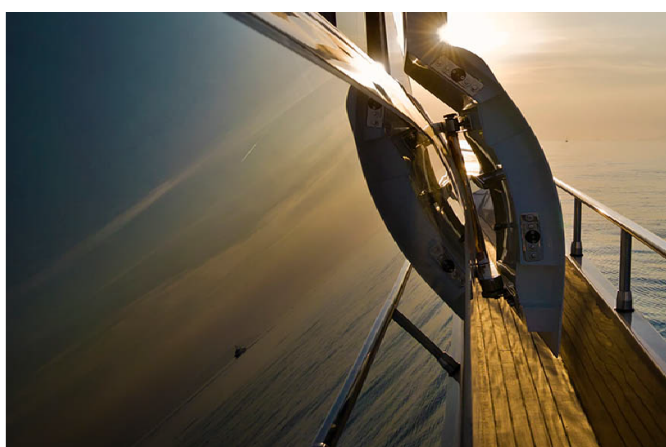
FABRIC/LEATHER

GLASS





# EXTERIOR APPLICATIONS



## Gelcoat & Paint

Achieve the Ultimate Gloss Effect with our Nano Polishing System ULTRA SHINE ARMOR and our Nano Ceramic Coating CERAMIC ARMOR. Protect your hull and superstructure from scratches and more.



## Teak Decks & Furniture

TEAK ARMOR keeps away stains due to highly hydrophobic and oleophobic properties (water- and oil repellant). Prevents teak from drying out and from fading due to UV-rays.



## Biminis and outdoor Textiles

Protect textiles and fabric tops from fading due to UV-damage and keep Salt- or dirt stains away with FABRIC ARMOR. Liquids simply run off of the treated surface and dirt can't stick. Coating is invisible, odorless and not palpable.



## Windshields, Glass & Methacrylate

Super hydrophobic and antifog coating CRYSTAL ARMOR. Keeps saltwater and contaminants from direct contact with the surface. Stains cannot stick and anti scratch effect protects from damage. For clear visions under worst weather conditions.



# INTERIOR APPLICATIONS



## Interior Wood Furniture

Super hydrophobic (liquid repellant) effect protects efficiently from all kind of stains. Liquids simply run off, even spilled red wine won't leave any marks. Anti scratch effect protects paint from scratches.



## Fabrics and Leather

No more stains by spilled liquids thanks to highly hydrophobic effect. Protects carpets, mattresses, leather couches, curtains, pillows and more. Odorless, invisible and not palpable.



## Bathrooms and Glass

Keeps away mould, stains, chalk, stains and bacteria. Antifog Effect for mirrors and windows, easy clean effect for showers, sinks and bathtubs. Hydrophobic properties prevent mould, antibacterial effect improves hygiene.



## Kitchens and metal appliances

Antibacterial effect for worktops and appliances. Simplifies and speeds up cleaning. Completely non-toxic. Protects iron surfaces indoor or outdoor from rusting, even under constant contact with salt water.



# NANO COATING TECHNOLOGY

has proven and distinctive advantages



UV-Protection, surface  
keeps original color



Non Toxic,  
harmless for Pets and Kids



Antibacterial Effect,  
highly hygienic



Nano Coating is invisible,  
odorless and not palpable



Hydrophobic and Oleophobic  
(repels water and oil)



Anti Scratch  
Surface Protection



Protects surfaces from  
acids and chemicals



Highly cost efficient  
due to longer life cycles



Long Durability,  
lasts up to a lifetime



Treated surfaces are  
(almost) self cleaning



Prevents mold by staying  
breathable but dry



Massively extends  
surface's life cycle





# GET AN APPOINTMENT WITH OUR AGENTS NOW!

## Free Test Application

Get in touch with one of our local agents to set up a **free test application**.

Our professional coaters work in **several steps** to guarantee the best result for all surfaces. They professionally analyse and clean the surfaces with a preparation product, then apply several layers of the nano coating liquid with specialized techniques. When the coating has been worked into the material, this step is repeated several times as needed, depending of the structure of the treated surface.

## Full Warranty

Marine NanoTech stands behind its technology. That is why all our coatings come with **full success warranty** when maintained with our exclusive non toxic, non abrasive and ecofriendly cleaning products.



**Marine NanoTech**

Graanweg 15,  
4722PP Moerdijk, Netherlands

[www.marinenanotech.com](http://www.marinenanotech.com)  
[contact@marinenanotech.com](mailto:contact@marinenanotech.com)  
(+34) 635 093 914