

Our KIT is born from the desire to provide the best nanotechnological products available today for the care and maintenance of:

- · Glass or plexiglass surfaces
- Metal or painted surfaces
- · Surfaces in fabric

The use of our products will give features such as:

- -Brilliance
- -Protection against UV rays
- -Protection against contaminants
- Protection against salt
- -Long duration over time
- -Reduction of cleaning cycles and costs
- -Easy to maintain

+NANO SPORT represents the excellence in the field of nanotechnologies and finds application in the nautical sector giving the treated surfaces maximum protection with hydrophobic effect.

Our solutions provide an **extraordinary repellence** to dirt, salt, pollutants and contaminants, prevent the formation of rust, corrosion and the proliferation of fungi, mold and bacteria and finally protect from the action of UV rays.

All this translates into a significant **reduction** in **cleaning cycles** with a consequent **reduction** in **maintenance costs.**

All +NANO products **do not release any harmful substances** either for the environment or for humans and once used reduce the use of chemical detergents to zero as the treated surfaces need only water for maintenance and cleaning after application.

Our products do not form any type of film but penetrate the surface in order to obtain the **maximum protection**, at the same time being **invisible** to both **sight** and **touch**.

PROTECTION KIT: at your side throughout the nautical season!













+NANO EASY GLASS

DESCRIPTION:

It makes water-repellent glass surfaces and transparent plastics significantly reducing the deposition of dirt and salt. Once the surface has been treated, for normal cleaning activities, it will be sufficient to use a microfiber cloth moistened with water. Alternatively you can always repeat the treatment taking care to use our CLEANER during preparation.

FIELDS OF APPLICATION::

• Windscreen • Display and Monitor • And any other transparent glass and/or plastic surface (polycarbonate, pvc, plexiglass etc.)

FEATURES::

Provides hydrophobic properties to treated surfaces.

- Ease of application.
- · Significantly reduces cleaning cycle times.
- · Resists atmospheric degradation.
- · Applicable with microfiber cloth.
- For surface preparation we recommend +NANO CLEANER

+NANO CLEANER

DESCRIPTION:

It's a product designed for cleaning and surface preparation before being treated with one of our hydrophobic protective products. It can be applied to all smooth surfaces (not porous ones).

FIELDS OF APPLICATION:

Glass surfaces, transparent plastics, painted surfaces, metal, steel and aluminium surfaces.

FEATURES:

- · Suitable for all smooth surfaces.
- · Applicable with microfiber cloth





+NANO EASY METAL

DESCRIPTION:

Protects all painted surfaces, metals and steels. The treatment enhances the brilliance of the surfaces, makes them water-repellent, anti-dirt, stable to UV rays and ensures long-lasting protection. Its silicabased composition emphasizes and preserves the chromatic shades of the surfaces and finally preserves the steels from corrasion. Once the surface has been treated, for normal cleaning activities, it will be sufficient to use a microfiber cloth moistened with water. Alternatively you can always repeat the treatment taking care to use our CLEANER during preparation.

FIELDS OF APPLICATION::

· Consul · Hull · Grille · Painted surfaces · Metals and steel · And any other smooth, non-absorbent surface

FEATURES::

- Provides hydrophobic properties to treated surfaces.
- · Significantly reduces cleaning cycle times.
- · Resists atmospheric degradation and UV rays.
- Applicable with microfiber cloth
- For surface preparation we recommend +NANO CLEANER

+NANO TEX

DESCRIPTION:

Product designed to carry out a water-repellent and anti-dirt treatment that can provide long-lasting protection for seats, cushions, clothing and fabrics in general. Unlike traditional products, it guarantees maximum hydrophobicity, maintaining totally unchanged the breathable properties of the treated fabrics.

FIELDS OF APPLICATION::

· Seats and cushions · Clothing · Shoes · Any fabric surface

FEATURES::

- Hydrophobic
- · Anti-Blemish
- Protects against wear
- Breathability unchanged

