

TCnano Norge AS



GELCOAT NANOPOLISH

Product Description and Benefits:

Gelcoat Nanopolish provides thorough cleaning, polishing and long-term protection – All-in-One operation! The treatment provides lasting shine throughout the boating season.

Gelcoat Nanopolish is based on chemical nanotechnology. The product has one goal, to make the boat care both easier, faster and, not least, get a long-lasting protection of the boat to salt water, green algae, diesel spills, etc.

Gelcoat Nanopolish cleans and builds a molecular protective surface. The product completely replaces the treatment usually done with wax/polish. Subsequent treatments take place in the same way.

Rinse boat with water and repeat the treatment. You will then obtain a "sandwich" effect, which provides a protection that gets better and better each treatment.

Gelcoat Nanopolish gives your boat a very good surface protection. The modern nanotechnology makes this possible! You have seen the results from the high-tech industry - which require the greatest impact resistance and durability - and transferred it to the new products in consumer market.

INSTRUCTIONS:

- Apply first some of the product in an appropriate field with sponge or similar.
- Use a polishing machine with a sponge pad and add a small amount of the product.
- Polish the surface until it appears to be clean and shiny. (Can also be done by hand with a polishing sponge).
- Allow to dry 10 - 15 min. while the next field processed.
- Polish off the dried surface with a good polish cloth, etc. (It should be fine doing by hand!).
- No problem with grinding before repairing paint damage since the product does not contain silicone.*
- Working temperature: +5 to +30° C

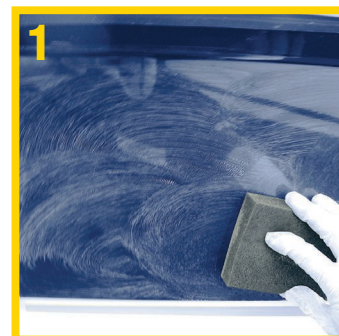
IMPORTANT!

- Do not use wax or silicone based products afterwards. Perform rather an additional treatment in heavily loaded surfaces.
- If the surface is newly waxed, remove it with a suitable detergent. If there are only some residues of wax left on surfaces, Gelcoat Nanopolish will remove it.

*) This product contains Siliconsilane, which is not the same as Silicone. In the composition of the product, Silane is "armored" to another "system" and will not release any silicone particles that can atomize by eg. grinding.



1. Apply a thin layer of Gelcoat Nanopolish with a good polish sponge on a suitable field, approximately one meter wide may be appropriate.



2. Work the surface, either by hand with a good polish sponge, or machine with sponge pads. A worn gelcoat will need more powerful machining than a neat surface. It will then be more effective by machine, since you can use harder pad(s).



3. Depolishing is done smoothly by hand after the required drying-time. We recommend a good polish cloth instead of microfiber on gel coat.

