

# TCano Norge AS



## 3D NANOPOLISH BOAT

Most boat and car owners want the best results and durability for the treatment of gel coat or paint. We has now developed a new product, 3D NanoPolish, that is the best that has been possible to produce so far. It has the same properties as our already proven product, Gelcoat NanoPolish, but we have been able to increase durability. It also provides very good resistance to degreasers. 3D NanoPolish is an "All-in-One" product based on a new, hybrid, three dimensional chemical nanotechnology.

- Contains cleaning and abrasive that removes weathering from gel coat or paint and brings color and shine back.
- The only product you need, cleans, polishes and protects, all in one operation.

### Properties:

- Provides excellent gloss and durability to the gel coat and painted surfaces.
- Optimal gloss is achieved after about 48 hours.
- Durable "easy to clean" properties.
- Can not be used on matte or pebbled plastic moldings as the product contains abrasives.
- Resistant to degreasers very well compared to wax-based products.
- Low consumption compared with other products.
- Less working hours, apx. half the time compared to traditional wax products.
- Can stay long on the surface before it is polished off.
- Emits little or minimal dust when polished off.
- No problem with grinding before repairing paint damage since the product does not contain silicone.\*

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

### Application/Polishing off:

- The product should be applied to the surface in an appropriate field being processed. Polish the surface by hand or use a polishing machine. Use a polishing sponge or machine with sponge pad. How much you need to machine the surface may vary.
- A faded surface will need more powerful processing than a surface that only needs cleaning. Perform a test on a small field first in order to get an indication of the result of the processing.
- Leave the residues of the polishing product on the surface until you have finished the whole area. Wait to polish off before the product have been on the surface for about 60 minutes. This would provide optimal binding to the surface. Use a good polishing cloth.



### General:

- Do not dilute. The surface to be treated should be free of most of wax/silicone/oil. Use suitable detergent.
- NB! 3D NanoPolish and 3D NanoProtect provides equal protection of the surface.

### Good to know:

The product can be used for other surfaces than gel coat, such as cleaning, polishing, and protection of smooth, painted surfaces, stainless steel, and other smooth plastic surfaces. Will also clean plastic windows on canopies.