TCano Norge AS



PEARL & SHINE

Never Wax with Pearl & Shine

Simple and durable polishing with nanotechnology for you seems polishing is a chore. With this product, you can get a superpolishing just by "washing" the car. This is a polishing lasting significantly longer than the wax-based products, up to 5 months. If you use it in the washing water now and then, your car is always polished. It works very well together with our other polishing products, but not with wax products.

Properties:

Nano Protect Pearl & Shine is an advanced and innovative product developed for the preservation of your car's paint. It is very easy to use and very effective. The treated surfaces shows a very good drainage of water and a strong repellent effect on dirt. In addition, this product increases the gloss and color intensity.

Characteristics:

- · Water-based, small VOC amount
- Concentrate

How to use:

- Concentrate used undiluted or mixed 1:1 with tap water.
- Application temperature: 10° 30° C.
- Remains of former wax polish will impair the result.
- Compatible with 3D Nano Protect, 3D Nano Polish and our boat products.
- Degrease/wash car well if it is treated with wax polish.
- Check that all impurities are removed.
- Wash your car well.
- Spray Nano Protect Pearl & Shine on wet paint and mix it with the water and wipe dry with chamois or lint-free cloth (Do not use microfiber cloth). NB! Chamois soaks can after use be water resistant so that the suction performance deteriorates. We recommend therefore using a good, absorbent cloth.
- The effect of the treatment is active immediately.
- Alternatively the product can also be used as a concentrate for a dry surface. Apply and manage smaller fields at a time. If the product dries or there is too much product on the surface, this may result in white stripes. They can be eliminated simply by adding a little more of the product and polish again.
- Can be mixed 50/50 with water and sprayed onto the dry surface which wiped dry.





The treated surfaces show a very good drainage of water and a strong repellent effect on dirt.