NANO DEVELOPMENT GROUP





Nano Development Group is a driving force behind the research and innovation of truly new and revolutionary products engineered to brilliantly solve everyday problems without harming the environment. Nano Development Group has produced a family of revolutionary, non-silicone based resins which utilize nanoparticle technology to form protective and glossy layers of ceramic-like matrices on automotive, marine, industrial and aviation finishes, including; paint (clear coat), glass (windows and windshields), plastic (exterior trim, bumpers, and interior paneling, dashboards), rubber (tire sidewalls), and metal (aluminum and chrome wheel wells).

NDG Hydroseal Nano Boat Surface Coating

Hydroseal is a two step (Base Coat/Top Coat) ceramic polymer-based, nanoparticle-infused micro-coating system designed to protect and preserve high gloss surfaces of polyester resins, gel coats and urethane on boat exteriors.

Unlike other attempts at clear coat protection of boat finishes, HydroSeal does not yellow, even over long periods of exposure to UV and corrosive conditions.

- Will not chip, crack, flake, or peel even over long periods of exposure to UV and corrosive conditions.
- Interpenetrates the pores and reacts with the surface material at the molecular level to form tree-like anchors.
- This flexibility is due to the organic polymer-substrate bond structure of the coating as well as its thinness (less than 1 micron).
- Very High UV resistance of over 95%
- High wear resistance

Easy applied by hand wiping onto the new or newly polished surface.

DISTRIBUTED BY:

