



## Re-Structure Marine Products A BETTER WAY

### Product Data Sheet Professional Micro Finishing Compound (Stock Number 7008)

Re-Structure Marine Products Professional Micro Finishing Compound is based on a Nanotechnology derived substance, MBSilane® which is manufactured by MB International USA CO. This substance gives Micro Finishing Compound its unique finishing capability. Micro Finishing Compound does not contain any abrasives and will not scratch or mar surfaces to which it is applied properly. Micro Finishing Compound is excellent for use on any clean surface such as fiberglass, fiberglass gel coat, stainless steel, chrome, polished aluminum, plastic, plexiglass, corian countertops, granite and painted or varnished woods.

Nanotechnology is the term used to describe a manufacturing technology for producing materials and substances at the nanoscale level. In the metric system of measurement, "Nano" equals a billionth and therefore a nanometer is one-billionth of a meter.

The particles in MBSilane®, the main substance in products offered by Re-Structure Marine Products line are measured in the nano scale or at the molecular level. This small particulate size gives our Professional Micro Finishing Compound the unique ability to remove scratches and blemishes while filling in the pores and sealing surfaces to which it is applied with a rock hard finish.

Professional Micro Finishing Compound is applied to clean surface using a soft cloth in a brisk circular motion until a high gloss shine appears. At this point, the nano particles have bonded with the surface filling in pores and scratches and leaving a level rock hard glass like finish. For surfaces with mild oxidation, this first application will remove the oxidation and should be followed by a second application. Wipe off the haze with a clean soft cloth. Professional Micro Finishing Compound does not require the use of a buffing tool.

#### **What is Nanotechnology?**

Nanotechnology first introduced in 1959 is a manufacturing technology for producing materials and substances at the nanoscale level.

In the metric system of measurement, "Nano" equals a billionth and therefore a nanometer is one-billionth of a meter. References to nano materials, nano devices and nanopowders simply mean the material can be measured in nanometers. To appreciate the size, a human red blood cell is over 2,000 nanometers long, virtually outside the nanoscale range!

***Re-Structure Marine Products Professional Micro Finishing Compound is available in 12 ounce and 1 gallon sizes.***