



Glidecoat, is a registered trademark of Onan Technologies which was originally established in 2012. Our goal was to produce and provide the best ceramic coating products possible for both the Marine and Aviation markets.

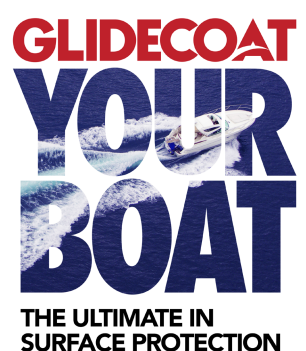
Today, Onan has developed and offers a unique process that involves the application of up to 12 specially formulated products which can fully restore the original look and feel of the surfaces of your watercraft to the same as the moment it rolled off the factory floor and keep it looking sharp for years.



The Mobile Boat Guys

(206) 355-5678

www.mobileboatguys.com



WWW.GLIDECOAT.COM

DEVELOPED, TESTED AND PROVEN IN SOUTH FLORIDA, ONE OF THE TOUGHEST MARINE ENVIRONMENTS ANYWHERE.

Glidecoat is a unique process that provides a highperformance surface using nano-ceramic materials. This process has had extensive field testing on all forms of watercraft in extreme weather conditions by accredited laboratories and has been proven to provide these benefits under the harshest conditions in marine applications.

WHY YOUR BOAT NEEDS IT.

When it comes to boat surfaces, they suffer horribly from high UV levels, causing oxidization. And even a brand new boat is vulnerable to this damage. Truth of the matter is that even with wax applied, yacht and boat finishes lose surface functionality in a matter of weeks. Functions such as UV blocking, stain and salt resistance are the first to fail and continue to diminish sharply after that time.

Once applied by a Glidecoat Certified Pro and regularly maintained using Glidecoat Shine & Shield, Glidecoat Pro Marine Ceramic will continue to preserve the surface of your watercraft for up to 18 months* with little effort.

WE PROMISE THESE BENEFITS.

Long term gloss and color retention to new or old paint.

Restores contaminated paint finishes to a like new, glass-like appearance.

Colors and graphics remain vibrant.

Significantly improves the hydrodynamic efficiency of any surface.

Provides hydrophobic qualities for resistance to water ingress and to repel stains from salt, insect impact or fish blood.

Highly resistant to UV attack unlike normal wax products which start to evaporate at 110 degrees Fahrenhiet (43 degrees Celsius).

Provides an ultra hard-wearing scratch and stain resistant coating.

A highly cost-effective alternative to repainting and eliminates need to wax.

Can be applied to gelcoat, painted surfaces and metal finishes

Reduces ongoing maintenance of coated surfaces

Nano-ceramic particles chemically bond with the paint surface to form a layer of protection against the elements and making it easier to clean. Glidecoat nano-ceramic particles fill surface imperfections

Microscopic view of pores, abrasions, and scratches on surface

THE SCIENCE BEHIND THE SHINE —

At Glidecoat, we have been focused on the development of surface protection solutions for several years. Based on our own extensive experimentation and testing, we have developed the right mix of components, coupled with a proprietary application process that allows us to protect a new boat or to restore a powerboat or yacht, to the same surface conditions as the day it left the factory.

Nano-ceramic coating is the result of an application where actual nano-ceramic particles build a consistent network of molecules on a surface.

This then makes that surface resistant to extreme corrosion, chemicals and UV. It also restores color, gloss and surface hardness. In addition, the surface becomes hydrophobic and repels water and dirt. This means it can be easily cleaned with a hose.

* When applied by a Glidecoat Certified Pro, the product warranty covers an 18 month period. Individual results may exceed this, depending on location, boat use and storage.

> Smooth surface beads and repels water and reflects UV

GLIDECOAT