GLIDECOAT



This is an all-too-common look for inflatables faded from sun, covered in dirt because of the difficulty keeping clean and damaged from years of use.



After one application, this well-worn inflatable has a new lease on life. The colors have been restored to their former glory, and the once pourous PVC now repels moisture, mold and dirt and the tender is protected from further damage.

INFLATABLE KIT

Inflatable Fabric tenders provide great advantages over other options. Inflatables are lighter, easy to store, and require less horsepower.

Unfortunately, along with these benefits there are also downsides.

The biggest issue with inflatable fabrics is the damage from the sun's UV rays. PVC especially has been known to be very susceptible although it is a common issue for both PVC and CSM (Hypalon). In addition CSM (Hypalon) and PVC both tend to have a lot of expansion with changes in temperature stretching the material and seams causing failures and costly repairs.

As well, abrasion and scratches can damage the fabric and leave ugly marks and soft impacts with docks and other boats can cause leaks and adhesive failures at the seams. Then there are storage issues with moisture leaving black mold spots that are difficult to remove. And finally, there is the difficulty of keeping the tender clean given the highly porous fabric material like CSM (Hypalon) or PVC.

The solution to these issues is Glidecoat Inflatable. The product uses our Smart Surface Nano Technology to fill all the microscopic pores of the fabric (either CSM or PVC) to create a smooth surface that reflects water, dirt, and salt. With respect to UV, laboratory testing shows that when Glidecoat Inflatable is applied it reduces UV damage and color loss by 45% over a 12-month period.

BENEFITS

- Prevents UV Damage and fading by 45% over a 12-month period based on testing in the extreme UV conditions in South Florida
- Reduces Adhesive Failures
- Eliminates mold and mildew staining
- Helps prevents leaks and damage from soft impacts
- Increases material resilience to extreme temperatures (cold or heat)
- Protects tubes and ribs from Marine Growth
- Extends the life of an Inflatable by 2-3 years

STORAGE AND USE

- First prepare your Inflatable by removing loose dirt and contaminants by rinsing with a hose or power wash. For light dirt, mix 2 caps of Nano Wash per bucket, and 4 caps for heavier soiling.
- Begin washing with a soft wash sponge/brush in a first bucket of water to release dirt. Repeat in a second bucket containing your dilution of water and Glidecoat Nano Wash.
- Ensure that you never press hard to remove dirt for stubborn dirt, allow to soak for several minutes and always rinse your Inflatable thoroughly to remove all soap residues.
- Gently dry your tender with a microfiber drying towel and wait until fully dry before applying the Glidecoat Inflatable Coating.
- To start coating, apply a small portion of Glidecoat Inflatable Coating to the application sponge and lightly apply the coating on a specific panel or section moving the sponge in an up and down motion, then across ensuring the whole section is covered. The section will look slightly wet and color will be more pronounced. After 20-30 seconds use a clean micro fiber cloth and wipe across the section coated to remove any excess product. Apply to tubes and bottom of the tender in the same way.
- The coating itself should only be 1-2 microns thick so applying a lot of coating does not improve the product's performance.
- Glidecoat Inflatable Coating has a shelf life of 8-12 months and should be used within 30 days of opening. To ensure maximum shelf life refrigerate or place in a freezer once open.

KIT INCLUDES

- 1 Bottle of Glidecoat Nano Wash
- 1 Bottle of Glidecoat Inflatable Coating
- 2 Pairs of Protective Gloves
- 1 Application Sponge

PRICING

UPC	SKU	SIZE	MSRP	CASE
692193844600	INFLAT12	50ML - 12' Kit	\$199.95	5 units
692193844617	INFLAT20	80ML - 20' Kit	\$349.95	5 units
692193844624	INFLAT30	120ML - 30' Kit	\$399.95	5 units

GLIDECOAT

Glidecoat provides a unique range of high performance products and services using Smart Surface Technology (SST) Nanocomposite materials. Products include Glidecoat Nano Glass, Glidecoat Inflatable Kit, Glidecoat Top Coating and UV Surface Shield. These products have been extensively tested on all forms of marine vehicles in extreme weather conditions by accredited laboratories and have been proven to provide superior protection in even the harshest conditions.

For more information please visit http://www.glidecoat.com. If you have any questions about Glidecoat products or the information provided, please call us at 1-855-262-2722.

DISCLAIMER:

Glidecoat a division of Onan Technologies Inc.'s maximum liability for or with respect to any damages of any kind to any person, property or otherwise, caused to any Customer or any other person as a result of or with respect to any proven breach of any express or implied warranty with respect to any Product; misrepresentation with respect to any Product; Product error, failure or malfunction; formula, engineering or design error; manufacturing or packaging error; labelling error; Product failure to perform; or any other act or omission of any kind whatsoever with respect to any Product, shall be limited the price paid by the Customer for the Product at the time of original purchase (not including shipping, handling, sales taxes or installation services); and Product purchase price refund shall be Customer's only claim or remedy arising therefrom. IN ADDITION TO AND WITHOUT LIMITATION OF THE FOREGOING, GLIDECOAT SHALL NOT BE LIABLE UNDER ANY RULE OR THEORY OF LAW TO ANY CUSTOMER OR ANY OTHER PERSON FOR (A) INCIDENTAL, CONSEQUENTIAL, SPECIAL, PUNITIVE, OR EXEMPLARY DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO LOSS OF REVENUES, LOSS OF PROFITS, LOSS OF BUSINESS, OR OTHER ECONOMIC DAMAGES, OR (B) ERRORS MADE IN THE HANDLING, STORAGE OR INSTALLATION OR APPLICATION OF ANY PRODUCT, REGARDLESS OF WHETHER ONAN WAS ADVISED OF, KNEW OR OUGHT TO HAVE KNOWN OF THE POSSIBILITY OR RISK OF SUCH LOSSES OR DAMAGES.