

## TOP COATING APPLICATION INSTRUCTIONS

Glidecoat Top Coating is engineered to virtually restore the boats original color while retaining the gloss and protecting the gel coat for up to 18 months from UV damage, acid rain, fish blood and salt.

### 1

Remove extensive staining and dirt by pre-washing before Step 2 (Nano Wash.) If pre-washing use degreaser or heavy detergent. Rinse boat thoroughly with water.



### 5

For the surface decontamination stage it is recommended that protective gloves and eye wear be worn. **Note:** Area should be well ventilated, not in direct sun light, and avoid contact of products on your skin. For safety and disposal information visit [www.glidecoat.com](http://www.glidecoat.com).

#### A)

Apply **Glidecoat Surface Wipe** with a clean white cotton towel. This process will decontaminate the surface, and remove any contaminants left over from preparation.

#### B)

Using a clean white cotton cloth spray **Glidecoat Surface Wipe** evenly on surface, leaving no residue behind. Repeat if necessary. **Note:** If boat has leftover dust from the compound preparation a light wash with **Glidecoat Nano Soap** is necessary before next step. Use a white cotton towel to avoid color bleeding.

### 2

Add 3 - 4 oz. of **Glidecoat Nano Wash** in 5 gallon bucket. Then use a soft to medium brush to wash the entire boat removing all dirt, salt, and stains. Once complete, use a chamois or towel to dry the entire boat.

### 3

Before proceeding with Step 3, make sure all surfaces are smooth and uniform.

Use **Glidecoat Nano Compound** and a machine buffer, or DA, with medium cut foam or wool pad. This step will compound out sun damage, chalky or imperfections, and all surface scratches. **Note:** Use medium speed and medium pressure for best results. The entire boat should have a smooth uniform finish before moving to the next step.

### 4

For this stage, use **Glidecoat Nano Polish** with a machine buffer and clean light cut foam or wool pad. This step will enhance shine and remove any marks, scratches and stains. Repeat second time, if necessary, to make sure all imperfections have been removed. **Note:** **Glidecoat Nano Polish** will remove any remaining contaminants, swirl marks or imperfections from compounding.

### 6

#### A)

Apply a small amount of **Glidecoat Liquid Crystal** to the application pad provided in the kit. Use light to medium pressure to a small area 1' x 1'. Make sure the entire area is covered and appears wet.

#### B)

Using a clean white microfiber towel buff area coated to achieve a smooth shiny surface. Remove all liquid before proceeding to next step. When proceeding to new sections be sure to overlap ensuring area is covered entirely. Once complete with this step, make sure all areas are uniform. Allow the first coat to completely cure for eight hours before washing or getting boat wet. **Note:** If heavy or extreme sun damage, it is required that you apply a second coat to that area after the first coat has cured for 8 hours. Area should be well ventilated, not in direct sun light, and avoid contact of products on your skin. For safety and disposal information visit [www.glidecoat.com](http://www.glidecoat.com).

### 7

Use **Glidecoat UV Surface Shield** to enhance and maintain your new finish. For best results, it is recommended you use **Glidecoat Nano Wash** to clean the boat monthly.