



## Customer Procedures

Our non-toxic protection against corrosion, erosion and fouling is truly unique. The super-strong protectant creates a high-gloss surface that prevents scratching, water staining and the attachment of algae, scum and other marine elements. It keeps your boat or pontoon looking like new for years!

That said, the product is not indestructible. Our ceramic like protectant may have marine elements adhere to the surface if the boat is left in the water, without use, for long periods of time. Under these environments, we recommend the following:

### In the water:

- 1) Every four weeks, using a soft sponge or soft bristle brush (do not use abrasive / scouring type sponges or brushes), wipe water line and below to easily remove any apparent growth.
- 2) Spray down water line and above the water line. If there are stubborn areas, use soft sponge or soft bristle (do not use abrasive / scouring type sponges or brushes) to remove debris.

### Out of the water:

- 1) Immediately after pulling the boat out of the water, rinse off all debris from water line and below with garden hose sprayer or pressure washer. For stubborn growth, use a soft sponge or soft bristle brush (do not use abrasive / scouring type sponges or brushes) to remove growth. **USE ONLY MILD MARINE SOAP WHEN CLEANING.**
- 2) Above the water line should easily rinse off with sprayer but stubborn spots should use a soft sponge or soft bristle (do not use abrasive / scouring type sponges or brushes) to remove debris. **USE ONLY MILD MARINE SOAP WHEN CLEANING.**
- 3) If allowed to sit in the sun without cleaning off marine growth and growth has dry baked into the surface, power washing will be necessary to remove the debris. Several attempts will be required. Again, **USE ONLY MILD MARINE SOAP WHEN CLEANING.**

Under no circumstances should acid washing / alkaline washing be used on our product. Although capable of resisting both methods of cleaning, over time, the effectiveness of the coating will be dramatically diminished.