



Frequently Asked Questions

How does PropGlide work? PropGlide is a coating system that is applied to the props and underwater running gear of any vessel. Once applied, the PropGlide system reduces friction to the metal surface which greatly improves efficiency by not allowing growth to stick to the underwater metals. The result is an improvement in prop speed and fuel efficiency.

Is PropGlide toxic? Not at all. PropGlide contains no toxic biocides. It works by creating a super slippery surface not allowing growth to attach to the props and underwater metal.

Does PropGlide prevent barnacles and zebra mussels? No. It does not prevent from occurring. Barnacles and Zebra mussels will still grow. However, they will NOT attach. As soon as the vessel starts moving, the growth slides off with ease!

What can I expect after applying PropGlide to my props and running gear? You should expect growth not to stick to the properly prepared and kept surface while experiencing greater fuel efficiency and speed.

Can PropGlide be used in salt water and fresh water? Yes, PropGlide may be used in any type of water, including fresh water, salt water and brackish water conditions.

How long does it take to apply PropGlide? The application time varies by the size of the prop(s) and running gear that you are covering, but typical application can be done in a few hours. Please see our application guidelines for detailed information. Note: Remember to wait overnight before launching your vessel!

Who can apply PropGlide? Unlike many other foul release coatings, you may apply PropGlide yourself by following the application guide, or you can contact a local boatyard or dealer in your area to apply it for you.

If I haul my boat after I have applied PropGlide, will it still work after leaving the boat out of the water? Yes, PropGlide can be left out of the water without affecting any performance of the system.

How long will PropGlide last? There are many factors that can affect the longevity of PropGlide including number of hours and kilometers traveled, various environmental factors including water temperature and purity. PropGlide will last 1-2 years depending on the above factors.

Can I recoat PropGlide for my next haul out? You must remove all of the old PropGlide by sandblasting, sanding, scraping, wire wheel or grinder. After all old PropGlide is removed down to the metal surface, clean the area to be primed with Xylol or Acetone. Recoat PropGlide using the application guidelines.

Where can I buy PropGlide? Our distribution is growing every day, so please send us an email of your location and we will send the closest distributor or retail outlet in your area. info@PropGlide.com