

# Frequently Asked Questions

## **How does HoldFast Prop Coat prevent cavitation?**

*Its unique and proprietary formulation takes control of hydrodynamic forces and causes a “water-shield” to form around the propeller blades. This water-shield displaces cavitation damage away from the surface of the propeller. This state-of-the-art defense significantly increases the effective lifespan of your propeller and running gear.*

## **Can I repair a section of my propeller or running gear?**

*Although HoldFast Prop Coat is designed for long-wearing resistance to high temperatures and extreme abrasion, in the event you need to repair a damage area you can easily do so. Sanding down the area and applying more HoldFast Prop Coat as instructed in application guide is all that is needed.*

## **Is HoldFast Prop Coat a thick coating?**

*No. Holdfast Prop Coat is a very lightweight coating. Thin to win! Reducing the coating weight increases propeller and running gear efficiency resulting in increased speed and reduced fuel consumption. Boat owners have reported experiencing up to a 70% fuel savings!*

## **Does HoldFast Prop Coat contain copper or zinc?**

*No! HoldFast Prop Coat does not contain any pesticides or heavy metals. It is low VOC and very environmentally friendly.*

## **Does HoldFast Prop Coat have a metal etching primer?**

*No! HoldFast Prop Coat is an extremely durable, single part coating with primer built-in.*

## **How do I clean my HoldFast Prop Coat coated propeller and running gear?**

*HoldFast Prop Coat self-cleaning fouling release coat is simple to clean by either running your vessel allowing it to self-clean or by wiping it down with a nonabrasive cloth.*

## **What is the shelf life?**

*The shelf life is 1 year.*

## **How long should I expect my HoldFast Prop Coat to last?**

*At minimum your HoldFast Prop Coat should last 5 years.*

