

Application Advantages

Proper application is critical to achieve peak performance.

1. HawkSpeed allows a long window of application time between the primer and topcoat.
2. HawkSpeed provides optimum coverage, so less material is needed.



HawkSpeed Propeller & Running Gear Coating Kits

Small Kit (approx. 12 oz/354.78 ml) will approx. cover a set of 23" propellers.

Medium Kit (approx. 20 oz/591.3 ml) will approx. cover a set of 24" to 42" propellers.

Large Kit (approx. 40 oz/1182.6 ml) will approx. cover a set of 43" and bigger propellers.

See application directions inside.



*For Peak Performance
and Efficiency*



NEW NAUTICAL COATINGS, INC.

14805 49th Street North, Clearwater, Florida 33762

800.528.0997 U.S.A. Only

727.523.8053 International • Fax 727.523.7325

Email: ContactUs@SeaHawkPaints.com

www.SeaHawkPaints.com

The Easiest Way to Quickly Improve Vessel Performance and Reduce Operating Expense.



Why HawkSpeed?

- Dramatically reduces marine propeller fouling
- Increases vessel speed and fuel efficiency
- Reduces maintenance costs
- Reduces labor costs
- User-friendly application
- Environmentally friendly



How to get more power from your propellers using less energy.

HawkSpeed increases the speed, fuel efficiency and overall performance of any vessel – sailboats, commercial fishing boats, sportfish or luxury yachts. This technological breakthrough in foul-release chemistry keeps your propellers clean and free from marine fouling for extended periods of time.



Application Directions

Step 1 – Cleaner

Included in your paint kit is HawkSpeed Prop Cleaner, a special cleaner and metal conditioner designed to remove grease and contaminants. Use as a pre-treatment for props, shafts, struts and rudders to provide a chemically conditioned surface prior to painting of HawkSpeed Prop Prime and Topcoat.

Directions for Use:

Brush or spray on HawkSpeed Cleaner or saturate a dry rag with HawkSpeed Cleaner to apply to propeller(s) and running gear to etch the properly sanded metal surface. Do not allow the cleaner to dry on the surface. Remove with water and allow time for the water to completely dry before cleaning with denatured alcohol. Be sure all surface contaminants are removed prior to applying HawkSpeed Prop Prime.

Step 2 – Primer

HawkSpeed Prop Prime is a two-component etching primer. This formula goes further, so less coating is needed. It is designed to give the applicator ample time to apply the primer in high temperatures before applying the Topcoat, and dries from a chemical reaction of the mixed components. It provides protection against corrosion and increases the adhesive property of subsequent coats. It is used as a pre-treatment primer on non-ferrous metals such as bronze and aluminum, as well as zinc and galvanized iron. May also be used as pre-treatment primer on blast-cleaned steel plates.

Directions for Use:

Agitate before mixing. Make sure all material is thoroughly mixed to ensure the product works properly. Mix Part A and Part B at a ratio of 1:1. Mix thoroughly and allow 5 minutes of induction before applying the product. Brush primer on as thinly and smoothly as possible with a brush or foam roller. Avoid runs, drips or brush marks. After the HawkSpeed Prop Prime has been applied and is tacky (usually 20-30 minutes at 75° F), apply the HawkSpeed Topcoat. The application window should not exceed 40 minutes.

Step 3 - Topcoat

HawkSpeed is an environmentally safe long-life foul-release coating that prevents the attachment of marine growth by low critical surface tension. HawkSpeed does not contain toxic substances that might cause environmental pollution. Engines consume less fuel because HawkSpeed reduces hydrodynamic drag, increasing the performance of any vessel. Clean propellers and running gear means less drag. This non-stick coating will prove to dramatically reduce marine fouling attachment and provide long-term protection for your vessel.

Directions for Use:

Brush or Roll Only

After the HawkSpeed Prop Prime has been applied and is tacky (usually 20-30 minutes at 75° F), apply the HawkSpeed Topcoat. The application window should not exceed 40 minutes. Apply HawkSpeed Topcoat with a brush or roller in an even motion following the curvature of the propeller in the direction the propeller spins. Apply with even strokes. Do not allow dripping or runs. Allow 8 hours to dry before launching.



Removal and Recoating of HawkSpeed

When re-applying HawkSpeed, the following steps should be taken:

Remove all of the old product by sandblasting, sanding, or using a metal scraper, wire wheel or grinder.

After all old material is removed, clean the area to be painted with Xylol or Acetone to ensure all silicone is removed.

Recoat utilizing current application directions.

LIMITED WARRANTY: The manufacturer warrants all material sold by it against defects in the material. The manufacturer's liability under the sale and warranty of this material shall in any case be limited to replacement of material only. The manufacturer makes no other warranty of this product, expressed or implied.