



**CHECK THE FACTS:**

GraphCop is recommended only for the racer and only for fiberglass hulls. Although it contains substantial amounts of active ingredients, the presence of graphite reduces anti-fouling effectiveness. Graphite is present in order to facilitate obtaining a tough, racing smooth finish.

GraphCop can be best applied by airless spray. Brush or roller application will increase the amount of surface preparation needed for a super smooth bottom.

Prolonged exposure to air does not reduce the anti-fouling properties. The boat can be launched even a week after application of the final coat.

Can be applied over previously painted surfaces AND DIRECTLY TO FIBERGLASS and EPOXY after an initial sanding to remove release coatings and waxes.



INGREDIENT	PERCENTAGE
Graphite	11.5%
Other active ingredients	2.5%
Other inert ingredients	86.0%
TOTAL ACTIVE INGREDIENTS	14.0%

**WARNING: DANGEROUS IF SWALLOWED.** Contains copper and other toxic substances. Wash thoroughly after handling and before eating or smoking. Do not consume or store near food or feed stuffs. Do not use in any household application. Avoid contact with skin and eyes and breathing of vapors or spray mist. May be absorbed through skin. Wash skin with mineral spirits. Then with soap and water.

**Causticity:** Keep away from heat and open flame. Use with adequate ventilation. Close container after using.

**HARD RACING COPPER**

**ANTI-FOULING**

Developed for the fiberglass boat owner who races regularly. For use in salt and fresh waters.

**KL-990**  
**Graph-Cop**

ONE U. S. QUART

**KOMPOSITION**

The dry coat of KL-990 contains powerful marine growth inhibitors. Tried and proven in Florida's coastal waters.

**WARNING:** Keep Out of Reach of Children. See side panel for additional precautions.

**DIRECTIONS**

For maximum results remove old paint layers and apply two full coats, allowing sufficient time for drying between applications. A poorly brushed film will not furnish satisfactory service. GraphCop should be flowed on with a good quality long bristle brush.

Thick, dead layers of old paint will rapidly absorb GraphCop and reduce its effectiveness. Do not thin GraphCop, even for prime coat application. New fiberglass surfaces need a wet sanding before application of the first coat of GraphCop. Application to steel, aluminum and iron surfaces is not recommended. Loose paint, sea growth and dust must be removed from all surfaces to be coated.

The Komposition is easily stirred if the can is inverted and shaken briefly before opening. When ready for application, GraphCop will be uniform in color. Brushes are cleaned easily with mineral spirit.

Before launching, burnish the GraphCop surface with wet fine bronze wool or wet fine sandpaper (#400 or #600 grade). During the season, periodically rub down GraphCop, while wet or while immersed, with a wet turkish towel, Hurlap or sandpaper is not recommended as neither will furnish proper polishing results.

For best results allow to dry 6 hours between coats and allow to dry at least 6 hours before launching.

A hull previously coated with GraphCop should be scrubbed immediately upon hauling, using plenty of water and a stiff brush. Re-apply GraphCop when the hull is dry.

One Quart U.S. Standard Measure 946 Liters Metric Measure  
5/6's Imperial Quart

**HARD RACING COPPER**

U.S. MARINE COATINGS, INC.  
SARASOTA, FLORIDA U.S.A.

**BEST AVAILABLE COPY**