Peak Propeller Performance **and Efficiency**

With the goal of providing a lower cost, better performing solution, **PropGlide®** spent over a decade conducting research and development across three continents to bring the ultimate propeller and running gear coating to market.

Now you have the opportunity to benefit from this new development with a variety of sizes and price points to accommodate every boaters needs.

Coverage Guidelines

The PropGlide® Coverage Guidelines below are estimations as actual coverage may vary depending on environmental conditions, prop surfaces and individual applicators.

1 Propeller				
Prop Size	Blades	PropGlide® Kit(s)		
33 - 60cm (13 - 24")	3 - 4	Small		
60 - 90cm (24 - 36")	4 - 5	Medium		
90 - 120cm (36 - 48")	5 - 7	Large		

2 Propellers				
Prop Size	Blades	PropGlide® Kit(s)		
33 - 60cm (13 - 24")	3 - 4	Medium		
60 - 120cm (24 - 48")	4 - 6	Large		
90 - 120cm (36 - 48")	6 - 7	1 Large + 1 Small		

2 Propellers + Shafts, Struts, Rudders & Trim Tabs				
Prop Size	Blades	PropGlide® Kit(s)		
33 - 60cm (13 - 24")	3 - 4	Large		
60 - 90cm (24 - 36")	4 - 5	1 Large + 1 Small		
90 - 120cm (36 - 48")	5 - 6	2 Large + 1 Medium		
90 - 120cm (36 - 48")	6 - 7	3 Large + 1 Small		

Sail Drives					
kW	hp	# of Drives	PropGlide® Kit(s)		
7 - 22	10 - 30	1 - 2	Sailboat Size Kit		
23 - 55	30 - 75	1	Sailboat Size Kit		
23 - 55	30 - 75	2	2 Sailboat Size Kits		

Available Kit Sizes:

Sailboat Kit: 175 ML (.37 US Pint) Small Kit: 250 ML (.52 US Pint) Medium Kit: 625 ML (.66 US Pint) Large Kit: 1250 ML (1.32 Quart) Extra Large Kit: 5120 ML (1.35 Gallon)

Additional Item(s):

PropGlide[®] Chromate Primer Kit: 1125 ML (1.19 Quart)



PROPELLER AND RUNNING GEAR COATING SYSTEM

Peak Performance and Efficiency

- Increases Vessel Speed
- Biocide-Free
- Improves Fuel Efficiency
- Easy Application
- Environmentally Friendly



PropGlide® USA Corp 305-520-0150 info@PropGlide.com www.PropGlide.com



©2024 PropGlide-USA Corp ALL RIGHTS RESERVED



What is PropGlide®?

PropGlide® is a foul-release coating that when applied to your propeller(s) and running gear will increase fuel efficiency and the performance of any vessel. This super slick coating keeps your propellers clean from marine growth for extended periods of time. Gain the advantages by applying PropGlide® to your vessel.

Increase in Prop Speed Means a Faster Vessel

PropGlide® dramatically reduces drag on the propeller and running gear caused by even the smallest fouling. Since growth is unable to attach to PropGlide® you will achieve higher RPM and vessel speed.

Improved Fuel Efficiency

Clean props and running gear provide better efficiency to the engine, less fuel is used and money is saved!

Biocide-Free and Environmentally Friendly

PropGlide[®] is not a prop antifoulant, it is a foul release coating. It contains no harmful biocides, and performs because it is a super slick coating!

Ease of Application

PropGlide® is easy to apply for Do-It-Yourselfer's and not just for the professional applicator.



For full details on proper application, please visit www.PropGlide.com







PROPELLER AND RUNNING GEAR COATING SYSTEM

Why PropGlide®?

Outstanding Performance of PropGlide's foul release coating reduces fuel consumption and increases speed with a better performing formula, easier application and lower cost.

More For Your Money with PropGlide's improved performance and cost savings, it is easy to see why PropGlide® is the best choice! Each PropGlide® Kit includes 25% more product than competitive brands, so it is possible to use a smaller size kit when applying PropGlide®.

New Sailboat Kit Size is now available so that a Foul Release Coating can be used on any size vessel. PropGlide® has the solution for all size vessels.

Application Overview

1. Surface Preparation

The preparation of the surfaces to be coated with PropGlide is the key for the product to work effectively.

2. Apply the Etching Primer

This two-component etching primer dries chemically by reaction of the mixed components and provides

protection against corrosion and increases the adhesive property of the subsequent coats.

3. Apply the Top Coat

The Clear Top Coat serves as a slick finish that will inhibit marine growth from attaching to the surface.



