

PropOne[™] Range

Check the kit size required at: greencorpmarine.com/PropOne/application/

1 LITRE KIT

- Coverage: 2 x 48 inch propellers + running gear
- 2 x 240 mL Primer Coat
- 2 x 60 ml Primer Activator
- 1 x 400 mL Clear Coat

500 mL KIT

- Coverage: 2 x 36 inch propellers + running gear
- 2 x 120 ml Primer Coat
- 2 x 30 mL Primer Activator
- 1 x 200 mL Clear Coat

250 mL KIT

- Coverage: 2 x 24 inch propellers
- 1 x 120 mL Primer Coat
- 1 x 30 mL Primer Activator
- 1 x 100 mL Clear Coat

PROP WASH: 250 mL and 1 Litre bottles

Metal cleaner to remove contamination prior to application of PropOne

ULC UNDERWATER LIGHT COATING: 70 mL

Clear coat specifically for underwater lights

SILICONE REMOVER: 200 mL

Softens and removes old PropOne Clear Coat

PAINT STRIPPER: 200 mL

Removes old PropOne Primer

GRENCORP MARINE Ahead in marine coatings

For more information, speak to your local distributor or contact us at:

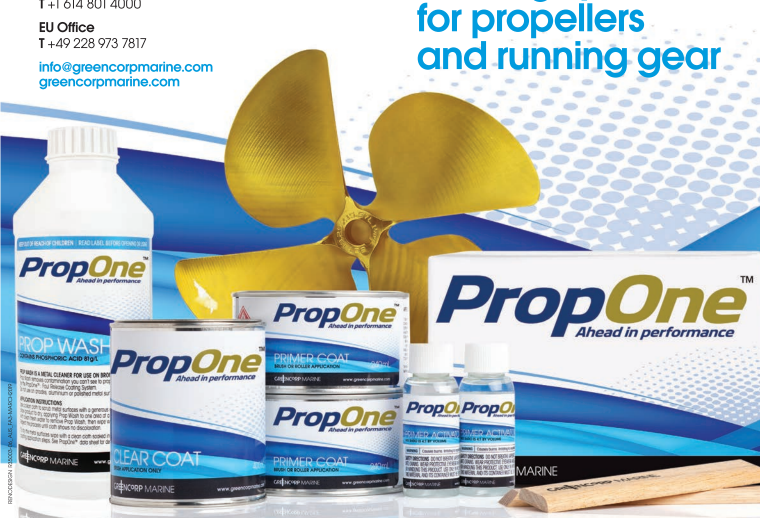
Head Office

T+61 2 9661 6511

USA Office

T +1 614 801 4000

EU Office



greencorpmarine.com

GREENCORP MARINE

Propone Ahead in performance

Foul release

coating system

PropOne Bro DL1 AUS FA3-vector.indd 1 12/03/2019 3:25 PM

PropOne[™] is a non-biocidal foul release coating which prevents sealife adhering to it. It has been developed to ensure increased vessel performance due to its slick nature and excellent corrosion protection.

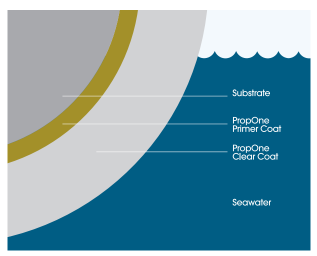


PropOne[™] applied to a twin shaft drive

Save time and money with PropOne™

Even low levels of fouling on propeller surfaces are shown to cause efficiency losses of 20%. High levels of fouling cause up to 70% decrease in efficiency.*

PropOne™ is the solution to free your propellers and running gear from fouling



*Orme J, Masters I, and Griffiths R, 2001. Investigation of the effect of biofouling on the efficiency of marine current turbines. Proc. MAREC 2001 (Institution of Marine Engineers)



 $\mathsf{PropOne}^\mathsf{TM}$ helps maintain maximum performance

Benefits of PropOne™

PERFORMANCE

Increased speed and lower fuel consumption, compared to a craft with fouled surfaces.

TIME

Keeps working for 1-2 years in-water.

SUPER SLICK

Non-stick coating that marine life struggles to adhere to.

TECHNOLOGY

Latest generation non-biocide foul release coating.

ACCREDITED APPLICATORS

Fully trained and licensed applicator program combined with prompt technical support.

DEFINED ANTI-CORROSIVE PERFORMANCE

Corrosion protection for ferrous & non-ferrous metals.

COMPATIBILITY PLUS

Suitable for bronze, stainless steel, aluminium alloys.

Note: 'PropOne' was formerly known as 'PropGold



PropOne[™] applied to a Volvo IPS[™] unit

Use PropOne[™] on all your underwater metallic running gear

- Propellers
- Propeller shafts
- Prop struts
- IPS drives
- Trim tabs
- RuddersBow & stern thrusters
- Underwater lights ('ULC' clear coat)



Full PropOne TM application to propeller, propeller shaft and rudder, now ready for immersion

PropOne_Bro_DL1_AUS_FA3-vector.indd 2 12/03/2019 3:25 PM