

PropOne[™] Range

Check the kit size required at: greencorpmarine.com/propone/coverage

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

PAINT STRIPPER: 200 mL

Removes old PropOne Primer

SILICONE REMOVER: 200 mL

Softens and removes old PropOne Clear Coat

GREENCORP MARINE

Ahead in marine coatings

Propone Ahead in performance

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 T +49 228 973 7817

- ☑ info@greencorpmarine.com
- Gigeencorpmarine.com

GREENCORP MARINE

O prop.one



No.1 foul release coating for propellers and running gear



PropOne

Propone Abead in performance

COA

ORP MARINE

PropOpropC

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greencorpmarine.com

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.

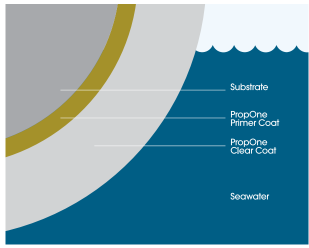


PropOne[™] applied to a twin shaft drive

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^{TD} 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)



PropOne[™] 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.



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

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

Propellers

- Propeller shafts
- Rudders Prop struts

Trim tabs

- IPS drives
- Bow & stern thrusters Underwater lights
- ('ULC' clear coat)



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