



TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

A high performance premium quality antifouling containing a special ablative polymer which reduces friction, eliminates sanding and accumulation of spent antifouling.

DIRECTIONS FOR USE

Usage

Primed GRP. Steel, timber and ferro cement hull

Coverage

06 sqm/litre

2 coats minimum. Additional coat along waterline, leading edges, keel & rudder

Mixing Ratio

Single pack

Recoating time

4-8 hours max

Thinner

Thinner: T100 (Max 10%)

Curing Time

N/A

Pack Sizes

1 litre, 4 litres

QUICK TIPS

Product designed for roller / brush / spray application

Key to ensuring a good job is to ensure proper surface preparation on various substrates before coating.

Use T500 thinner if necessary to degrease or wipe down surface prior to product application

Apply 02 coat of Everguard Epoxy Undercoat followed by another 02 coats of Universal primer before rolling on the Co Polymer Pro.

FULL RECOMMENDED SYSTEM

Everguard Epoxy Undercoat

Universal Primer (Anticorrosion)

Co Polymer Pro Antifouling

T100 Thinner

T500 Thinner

MICRONS 170 WET / 75 MICRONS DRY

CONTACT US TODAY

FOR PAINT ESTIMATES AND TECHNICAL ADVICE

PRODUCT INFORMATION

Launch :4-6 hours, 6 months max

Colour range:Black, Blue, White

Finish :Matt



OMI Coatings

102F Pasir Panjang Road #01-01
Citilink Warehouse Complex
Singapore 118530



T. +65 6777 6001
F. +65 6777 9006



omicoat.com
info@omicoat.com