

**TECHNICAL DATA SHEET****PRODUCT DESCRIPTION**

Hard contact heavy duty tin-free antifouling containing high percentage of cuprous oxide and other biocide compounds offering protection from the greatest range of marine growth. Will withstand wiping and scrubbing down. Offers super smooth friction free surface and reduces turbulence to increase speed or save fuel.

**DIRECTIONS FOR USE****Usage**

Primed GRP. Steel, timber and ferro cement hull  
Suitably primed Aluminium surfaces

**Coverage**

06 sqm/litre – 2 coats min. Additional coat along waterline, leading edges, keel & rudder

**Mixing Ratio**

N/A

**Recoating time**

4-8 hours max. Launch within 14-21 days

**Thinner**

Thinner: T100 ( Max 10% )

**Curing Time**

N/A

**Pack Sizes**

5 litres / 20 litres

**PRODUCT INFORMATION**

**Colour range: Black Blue Red Green**

**QUICK TIPS**

Product designed for roller / brush 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 coats of undercoat / primer before rolling on the Kruiser Pro. This is important for fibreglass / wooden decks where moisture might hinder proper adhesion of material. For metal surfaces, ensure 2 coats of anticorrosive primer before undercoat.

**FULL RECOMMENDED SYSTEM**

Everguard Epoxy Undercoat  
Universal Primer (Anticorrosion)  
Hard Racing Antifouling  
T100 Thinner  
T500 Thinner

160 MICRONS WET / 100 MICRONS DRY

