# **Product Name** EVERGUARD UNDERCOAT

# **TECHNICAL DATA SHEET**



#### **PRODUCT DESCRIPTION**

Two-Pack epoxy undercoat for use above and below waterline. Suitable undercoat prior to the application of Polygloss finish and all OceanMaster antifouling products.

### **DIRECTIONS FOR USE**

#### Usage

Boat hulls after fairing, steel and aluminium after priming, or directly on fibreglass and timber. All marine situations prior to top coating or antifouling.

Coverage 09 sqm/litre – depending on usage & substrate

**Mixing Ratio** 3:1 by volume.

**Recoating time** 4 hours max or once tack free

Sand surface if time exceeds or when preparing for overcoating with a paint system.

Thinner T500

**Curing Time** 24 hours

**Pack Sizes** 1 Litre / 4 litres.

#### **PRODUCT INFORMATION**

Finish : Matt White / Matt Grey

#### **QUICK TIPS**

Product designed for spray/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 min 2 coats of Everguard undercoat before rolling on the topcoat. This is important for fibreglass / wooden decks where moisture might hinder proper adhesion of material. For metal surfaces, ensure 2 coats of Universal anticorrosive primer before undercoat.

### **RECOMMENDED SPRAY GUN SETUP : BINKS**

FLUID NOZZLE: 65-SS 45-6501 (1.5MM) FLUID NEEDLE: 565 47-56500 AIR NOZZLE 63-PR 46-6079 Wet Film Thickness: 100 Microns Dry Film Thickness: 50 Microns

# **CONTACT US** TODAY FOR PAINT ESTIMATES AND TECHNICAL ADVICE

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

0



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

omicoat.com