

OceanMaster KRUISER 3 Antifouling



Description

A high performance ablative tin-free acrylic based antifouling that contains high levels of cuprous oxide. It's unique bio-active compound and self polishing effect makes it ideal for marine vessel operating in severe fouling conditions. When applied at the correct film thickness, it can provide a long-life protection of a period of at least 3 years.

Wet Film	Dry Film	Expected Performance
140 microns	75 microns	12 months
250 microns	140 microns	24 months
350 microns	200 microns	36 months ≥

For use on

Primed GRP, steel and timber hulls. Where long-life fouling protection reduces operating costs and extend dry docking intervals are required.

Direction for use

Product designed for application by spray, roller or brush.

Airless Spray Line Pressure : 176 Kg sq.cm

Tip Size : 21 - 26

Conventional Spray : N/A

Wet Film Thickness : 140 microns

Dry Film Thickness : 75 microns

Coverage : 5 sq.m/L

Thinner : T100

Drying Time : 2 to 3 hours

Recoat : 4 hours minimum, Maximum not

critical. Best within 48 hours.

Launching : 8 hours minimum. Maximum not

critical. Best within 72 hours.

Finish : Red, Black and Blue

Health and Safety

Wear full acid protective gear including gloves and goggles. Use with adequate ventilation and do not use near naked flames.