# FLAG Performance Extra Antifouling



### PRODUCT DATA

#### **Description:**

Copper based antifouling. FLAG Performance Extra Antifouling is semi-hard to enable use in most craft up to 40 knots but still able to refresh its surface with some mild erosion. Proven performance for all types of fouling in all waters. Thoroughly tested with proven performance in some of the toughest waters in the world. This product is self-priming when topping-up existing (similar copper based) antifoulings; otherwise FLAG Multi-Purpose Metallic Primer is required. Also suitable for long distance cruisers or racers due to the semi-hard nature of the paint system.

#### Area of use:

Boat hulls

#### **Substrates:**

GRP, wood, steel and ferro cement. Not suitable for aluminium or galvanised surfaces.

#### Packing:

2.5 litre (other sizes available on special request)

# **Physical Constants:**

Colour: Black, Dark Blue, Light Blue, Red and Steel White

Finish: Matt

Volume solids: 75%

Theoretical spreading rate: 10 sq.metres per litre

Flash point: 42°C

Specific gravity: 1.80

Dry to touch: 2 hours

Over-coating time: 6 hours

Should be launched within 2 – 3 months dependent on ambient temperature.

\*The theoretical spreading rate has been calculated for the stated volume solids and dry film thickness. A practical spreading rate will depend on the actual dry film thickness, the nature of the substrate, and the relevant consumption factor. The physical constants are subject to normal manufacturing tolerances.

## **Application Details:**

Application method: Brush, Conventional spray, Airless spray, Roller.

Thinner: FLAG Antifouling Thinners Cleaning of tools: FLAG Antifouling Thinners

**Surface condition:** The surface should be stable, firm, dry and free of dust,

sand, loose old paint, dirt, grease, oil and salt.

Please refer to the Material Safety Data Sheet for further information.

For additional guidance please contact your local Technical Sales Representative.

If using multiple cans please check batch numbers are the same