

# TRITON MARINE ANTI-FOULING PAINT



### **TECHNICAL DATA:**

Specific Gravity	$1.25 \pm 0.05 \mathrm{k/l}$
Viscosity	75 KU
Drying Time Set-to-touch Tack Free Dry Through  Application	15 minutes 30 minutes 1-2 hours Brush, roller, spray
DFT (approx.)	40-50 microns/coat
Coverage	25-30 m <sup>2</sup> /4L/coat
Reducer	Triton Marine Paint Thinner
Color	Red & Copper Brown
Finish	Sheen
Shelf-Life	Minimum one (1) year under normal conditions.
Packaging	1L, 4L

### PRODUCT DESCRIPTION:

It is a high-quality anti-fouling paint that prevents the growth of marine organisms that are constantly submerged in seawater. It's a durable coating that protects and improves the durability and performance of the boat.

#### PRODUCT HIGHLIGHTS:

Resistant to formation of aquatic organisms and prevent building up of slime and barnacles.

## **RECOMMENDED FOR:**

Use as topcoat finish for boat, ships or other structures below seawater line.

### **RECOMMENDED SUBSTRATE:**

For metal or wooden surfaces





#### APPLICATION:

### Surface Preparation and Application Method

Sand blast to remove old, heavy coatings, heavy rust, and marine growth or mil-scales. Prime the section of the boat that will be submerged in water with **TRITON MARINE PRIMER (Anti-Corrosive, Red Oxide, Zinc Chromate Yellow, or Zinc Chromate Green)** and let it dry completely for two to three (2 – 3) hours.

Apply two (2) coats of **TRITON MARINE ANTI-FOULING PAINT** and let it dry completely for two to three (2-3) hours for between coats.

### Mixing

Mix well before use. Thinned down with **TRITON MARINE PAINT THINNER** up to 5% if needed.

#### CLEAN UP:

Use TRITON LACQUER THINNER.

#### INFORMATION:

**TRITON PRODUCTS** are manufactured from the highest quality raw materials using the most advanced methods. Best results from the superior product are attained when these preparation and application instructions are followed carefully.

For more information on this guide or on any Triton coating product please contact us at 8645-6203 or email us at tsr.tritonpaints@gmail.com or

roosevelt.chemical.inc@gmail.com

