Antifouling & Corrosion Inhibitor for Sea Water Cooling System

Complete protection against corrosion and fouling by marine growth (algae, moss, shellfish, micro-organisms) in sea water cooling systems.

FEATURES & BENEFITS

- Prevents the fouling of filter boxes, sea water piping, heat exchangers, and condensers by marine growth
- Protects against corrosion by leaving a protective film on all metal surfaces
- Ensures maximum thermal efficiency by keeping heat transfer surfaces free from deposits
- Provides long-lasting protection
- Can be used for protection of sea water ballast tanks
- Harmless for crew.

DESCRIPTION

- NAVATREAT 125—ECOSPERSE PLUS is a liquid containing a filming amine which leaves a protective water-repellent film on metal surfaces.
DIRECTIONS FOR USE/APPLICATIONS & DOSAGE RATES

DEEPSEA VESSEL
NAVATREAT125—ECOSPERSE PLUS should be metered into the suction box or strainers at the rate of 0,3 Liters every 100 Tons flow over a period of one hour every 48 hours.

COASTAL VESSEL
NAVATREAT125—ECOSPERSE PLUS should be metered into the suction boxes or strainers at the rate of 0,3 liters every 100 tons of sea water flow over a period one hour every 24 hours.

When vessel is at anchor or in prolific zones of shellfish, the period or frequency of treatment should be increased. During the spring and summer months apply daily.

PRODUCT CHARACTERISTICS
Appearance: Colourless to pale yellow liquid
Specific gravity: 0.95 g/cm³
Flash Point: 80°C
pH-value at 20°C: 8
Corrosive action: None
Packaging size: 20/25 ltr. pails

For Nature of special risks & safety regulations, please see our Material Safety Data Sheet

Product Information:
NAVATREAT 125 - ECOSPERSE PLUS
www.navadan.com • +45 49 17 03 57 • navadan@navadan.com