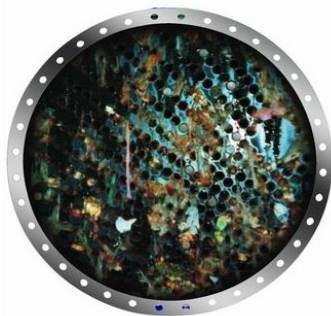
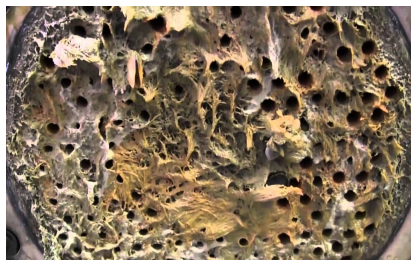
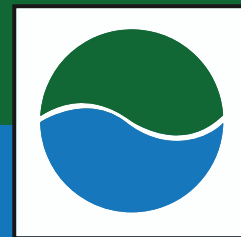


# DATA SHEET

## T41 Seawater Antifoulant



### What ?

T41 Anti foulant is use to prevent marine growth and seawaterfouling in flowing or static conditions.Prevents build-up of mussels, barnacles, algae, tube-worms and other aquatic foulants

### When and where?

Use in any seawater system flowing, or static that manage seawater. Cooling systems, fire water, trim and ballast tanks etc.



### How?

#### For flowing conditions:

By chemical dosing pump inject T41 in cooling inlet, seastrainer or other appropriate point. Inject 6ppm for one hour each 24 hour period in coastal waters. Initiate and maintain this treatment 3 days before and after entering and leaving coastal waters.

#### For static conditions (Tanks):

Add 100 ppm T41 to the tanks at time of loading. After that add 20 ppm each month.

### Why?

- Protects piping and tanks from marine fouling
- Corrosion protection
- Increase system efficiency
- Reduces maintenance requirements

Product Properties		Packing	
Colour		25 kg pail	PN: T51-25
pH			
Type	Liquid		
Flash point	N/A		

IN-DS-T41r0 050320



**TRIMAR  
EUROLUBE**

Trimar Eurolube (Thailand) Co., Ltd.  
108/10 Moo 6 Najomtien  
Sattahip 20250 Chonburi Thailand  
[www.euroube.net](http://www.euroube.net) [sales@eurolube.net](mailto:sales@eurolube.net)

One - Stop - Shop for oilfield supplies  
Chemicals - Oils & Lubricants -  
Safety & PPE - General Supplies