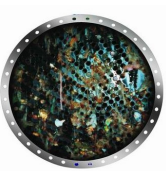
DATA SHEET

T41 Seawater Antifoulant









Product Properties		Packing	
Colour		25 kg pail	PN: T 51-25
рН			
Туре	Liquid		
Flash point	N/A		

IN-DS-T41r0 050320



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

What?

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

When and where?

Use in any seawater system flowing, or static that manage seawater. Cooling systems, fre 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. Inititate 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