

COOLING WATER PRODUCTS

TRIOSIT-F

SEAWATER COOLING SYSTEM MICROORGANISM CONTROL

TRIOSIT-F; It is a very effective biocide in liquid form that prevents microbiological formation in closed circuit cooling systems.

PRODUCT FEATURES AND BENEFITS

- Microbiological growths show a corrosive effect by creating an acidic environment on metal surfaces. With the use of TRIOSIT-F, both microbiological corrosion is prevented and heat transfer surfaces are protected.
- Sea creatures are prevented from sticking to sea heat transfer surfaces and devices, and contamination of the cooling system is eliminated.

DOSAGE AMOUNT AND INTENDED USE

Cleaning the cooling system with TRIOSIT-F is recommended before using TRIOSIT-F. After the precleaning process, formations such as mussels, plant creatures etc. accumulated in the filters should be discarded. TRIOSIT-F should be applied 6 ppm (mg/lt = gr/ton) TRIOSIT-F to the system with the help of a dosing pump in the form of shocking at least once in 7 days in shallow waters. The ideal dosage point of the TRIOSIT-F additive is after the filter of the kinist.

NOTE: Please review the MSDS reports before use for safety, occupational health and safety.

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