

Rust-Bloc Corrosion and Scale Inhibitor

Overview

Corrosion and scale inhibitor containing a copper specific inhibitor. Compatible with non-oxidising biocides.

Description

Rust-Bloc is an effective corrosion and scale inhibitor for open recirculating cooling water systems. Rust-Bloc also gives excellent corrosion protection in closed condenser loop, chilled and low temperature heating hot water circuit systems.

Directions for Use

Open cooling water systems Initial dose: 500mL of Rust-Bloc per 1000L of water. Maintenance dose: 300mL of Rust-Bloc per 1000L of water.

Closed circuit systems Maintain between 1500mL to 2500mL of Rust-Bloc per 1000L of system water.

Testing

Monitor Rust-Bloc by testing the level of Sodium Nitrite and multiple by two. Consult a HydroChem representative for specific recommendations for your application.

Pack Size

5 Litres

Related Products

Water treatment of small cooling tower systems should include a secondary biocide and inhibitor program. The use of **Bio-Bloc** is recommended. Refer to product bulletin instructions.

Safety Information.

Corrosive. May produce severe burns. Attacks skin and eyes. Wear eye protection and gloves when using or mixing. *First Aid:* For advice contact the Poisons Information Centre. Phone 131126 (Australia) or a doctor at once. If swallowed do NOT induce vomiting. If in eyes hold eyelids apart and flush the eye continuously with water until advised to stop by Poisons information centre or doctor, or for at least 15 minutes. If contact with skin or hair occurs, remove contaminated clothing and flush skin or hair with running water.

Refer to the MSDS for further information.





is a range of products from



ABN 57 005 556 605 27 Viking Court, Cheltenham Vic 3192, Australia. Ph 1300 558 788

