BAN-70

Active Ingredients
Disclium syanedithioinudecarbonate
Potassium N-medryldithiccarbamate
Inert Ingredients
Waight per gallon
Waight of active ingredients per gallon

APPLICATIONS

BAF-70 is used to inhibit the growth of algae, bacteria, and fungi in recirculating commercial and industrial cooling water systems. Before treatment with BAF-70, systems must be cleaned to remove algal growth, microbiological slime, and other deposits. Then the system should be treated with an initial slug addition of 5.1 to 10.2 fluid ounces of BAF-70 per 1,000 gallons of water in the system. Repeat the initial dosage until control is evident. Subsequent slug additions of 1.7 to 10.2 fluid ounces of BAF-70 per 1,000 gallons of water should be made every 1 to 5 days or as needed. The required frequency of treatment depends on the relative amount of bleedoff and the severity of the microbiological problem. Sing additions of BAF-70 should be made to the sump of water cooling towers.

WARRING

KEEP OUT OF BEACH OF CHILDERN

Causes eye damage and skin irritation. Do not get in eyes, on skin, or on clothing. Wear adogles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes call a physician Remove and wash contaminated clothing before reuse.

If swallowed give patient doses of powdered chargoal immediately or a line can swallow of raw egg whites, mile, givel, or flour and water. Then induce vomiting with sait, soap or mustard in water water. Call a physicien immediately.

Do not reuse emply drum. Naturn to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into takes, streams, pends, or public vister. Apply this product only as specified on this label. De not confurnitate vister by cleaning or equipment or a specified.

EPA REG. NO. 11529-7 EPA-EST 11529-FN-01

MANUFACTURED BY

P. O. Box 10126
Knoxville, Tennessen 37919