GARRATT-CALLAHAN FORMULA 38-A will help to control slimes found in industrial recirculating cooling water systems. It is miscible with water in all proportions and is non-foaming. For best results follow the directions on this label. GARRATT-CALLAHAN FORMULA 38-A contains two active chemical components and should be handled with care.

Causes eye damage and skin irritation. Do not get in eyes, on skin. or on clothing. Wear goggles 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 charcoal immediately or all he can swallow of raw egg white, milk, gruel, or flour and water. Then induce vomiting with salt, soap, or mustard in warm water. Call a physician immediately

Do not reuse empty drum. Return 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 lakes, streams, ponds, or public water. Apply this product only as specified on this label.

GARRATT-CALLAHAN FORMULA 38-A

WATER TREATMENT MICROBIOCIDE EPA REG. NO. 8540-20

Water Treatment Microbiocide for Building and Industrial Cooling Towers

ACTIVE INGREDIENTS:	17.5%
Disodium cyanodithioimidocarbonate	7.35%
Potassium N-methyldithiocarbamate	10.15%
INERT INGREDIENTS:	82.5%
Weight per gallon	9.3lb.
Weight of active ingredients per gallon	1.63lb.
GARRATT-CALLAHAN CO.	4
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CITIES AND STRATEGIC	

CITIES AND STRATEGIC
INDUSTRIAL AREAS

HOME OFFICE 111 ROLLINS RD MILLBRAE CALIFORNIA 94030

DANGER

KEEP OUT OF REACH OF CHILDREN.
SEE LEFT PANEL FOR ADDITIONAL
PRECAUTIONARY STATEMENTS.

USE D

GARRATT-CALLAHAN FOR the growth of algae, bact commercial and industrial treatment with GARRAT systems must be cleaned biological slime, and oth should be treated with a 6 6 fluid ounces of GARRA per 1,000 gallons of wa initial dosage until contr additions of 1.1 to 6.6 fluid FORMULA 38-A per 1,000 every 1 to 5 days or as I of treatment depends on and the severity of the additions of GARRATT-CA be made to the sump of

This product is toxic to be discharged where it ponds, or public water, cleaning of equipment or product only as specified. Should tower be heavily. Should tower be heavily from or rinse well with soap contaminate water by discontaminate.

8-A will help to circulating cooling water in all prolest results follow RATT-CALLAHAN chemical compocare.

CHILDREN

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HOME OFFICE 111 ROLLINS RD. MILLBRAE CALIFORNIA 94030

DANGER

KEEP OUT OF REACH OF CHILDREN. SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

USE DIRECTIONS

GARRATT-CALLAHAN FORMULA 38-A is used to inhibit the growth of aligae, bacteria, and fungi in recirculating commercial and industrial cooling water systems. Before treatment with GARRATT-CALLAHAN FORMULA 38-A 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 3.3 to 6.6 fluid ounces of GARRATT-CALLAHAN FORMULA 38-A per 1,000 gallons of water in the system. Repeat the initial dosage until control is evident. Subsequent slug additions of 1.1 to 6.6 fluid ounces of GARRATT-CALLAHAN FORMULA 38-A 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. Slug additions of GARRATT-CALLAHAN FORMULA 38-A should be made to the sump of water cooling towers

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Should tower be heavily fouled, a precleaning is required.

Do not reuse empty drum. Return to drum reconditioner or rinse well with soap solution and discard. On not contaminate we er by disposal of waste.