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## SLIME CONTROL AGENT

FORMULA

5.



**DANGER-TOXIC** — HARMFUL IF SWALLOWED. Avoid inhaling. Causes skin irritations. Causes severe eye damage. Do not get into eyes, on skin or clothing. Wear rubber gloves, and goggles or face shield, when handling. In case of contact with skin, wash well with soap and water. In case of contact with eyes, flush promptly and thoroughly with clear water. In case of ingestion or contact with eyes, secure immediate medical attention.

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

Do not reuse empty container. Send to drum reconditioner, or destroy by perforating or crushing and bury in a safe place.

**CAUTION --- COMBUSTIBLE.** Keep away from heat and open flame. Keep container closed when not in use.

**DIRECTIONS FOR USE**—Betz Slimicide A-9 aids in the control of objectionable forms of bacteria and fungi and algal deposits in recirculating cooling-tower water equipment.

This product may be fed intermittently daily, or as needed, at a rate between 0.2 and 1.0 pourous, per thousand gallons of water contained in the system. The frequency of feeding at depend upon the severity of slime and algal deposits.

If the slime and algae problem is severe, initial high dosages should be utilized for a time suffithe system. In the event the cooling tower is badly fouled, precleaning is recommended.

Chlorine residuals in cooling waters may affect the primary active ingredients of this producontaining more than 0.5 part per million (ppm) residual chlorine.

FOR INDUSTRIAL USE ONLY. Technical advice regarding specific site problems in available f

## **KEEP CONTAINER COVERED** — **PROTECT FROM FREEZING**



LABORATORIES, INC. / TREVOSE, PENNS

Active Ingredi Sodium pentachlora Sodium 2, 4, 5 trichlorophe Sodium salts ( chlorophen Sodium dimet dithiocarba N-Alkyl (C<sub>12</sub>-4 C<sub>16</sub>-10%) d ammonium

Con

Inert Ingredier

\*Net weight of ( is 4.78 pound) \*\*Inert ingredier dispersing age

> EPA Re NET WEIC As Marl

# -1973-3876-26



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CAUTION --- COMBUSTIBLE. Keep away from heat and open flame. Keep container closed when not in use.

DIRECTIONS FOR USE\_Betz Slimicide A-9 aids in the control of objectionable forms of bacteria and fungi and algal deposits in recirculating cooling-tower water equipment.

This product may be fed intermittently daily, or as needed, at a rate between 0.2 and 1.0 pound, or 2.5 and 12.0 fluid ounces, per thousand gallons of water contained in the system. The frequency of feeding and duration of treatment depend upon the severity of slime and algal deposits.

If the slime and algae problem is severe, initial high dosages should be utilized for a time sufficient to obtain control of the system. In the event the cooling tower is badly fouled, precleaning is recommended.

Chlorine residuals in cooling waters may affect the primary active ingredients of this product. Do not use in waters containing more than 0.5 part per million (ppm) residual chlorine.

FOR INDUSTRIAL USE ONLY. Technical advice regarding specific site problems is available from BETZ.

## KEEP CONTAINER COVERED - PROTECT FROM FREEZING



LABORATORIES, INC. / TREVOSE, PENNSYLVANIA

### Contents: LIQUID

Active Ingredients\* Sodium **pentachlorophene** Sodium 2. 4. 5trichlorophenate Sodium salts of oth chlorophenates Sodium dimethyl ithi scarba mate N-Alkyl (C<sub>12</sub>-40%, C<sub>14</sub>-10%) dimethy ammonium chlori

Inert Ingredients\*\*

\*Net weight of active i is 4.78 pounds. **\*\*Inert ingredients include solubilizing and** dispersing agents.

EPA Reg. No. 3876-26 NET WEIGHT AND VOLUME As Marked on Container

| ate                    | 24.7 % |
|------------------------|--------|
| •••••                  | 9.1 %  |
| •••                    | 2.9%   |
| C14-50%,               | 4.0%   |
| vi benzyi<br>jde       | 5.0%   |
| • • • • • • • • • •    | 54.3%  |
| ingredients per gallon |        |
|                        |        |

2.72