

15 Gal. -- 100 lbs. Net

10 Gal. - 50 lbs. Net

5 Gal. - 25 lbs. Net

33576-20

IN PWD. BACTERICIDE

Olin Pwd. Bactericide is recommended for sweetwater systems to reduce bacteria counts to safe levels in accordance with local health regulations.

Testing for chlorine should be conducted. A residual of at least 2-5 PPM of chlorine should be maintained in system.

RECOMMENDATIONS FOR USE

Initial Dosage: 0.80 pounds OLIN PWD. BACTERICIDE/1,000 gallons total water.

Weekly Desage: 0.30 pounds OLIN PWD. BACTERICIDE/ 1,000 gai. total water weekly.

Active Ingredients: Sodium Dichloro-s-Triazinetrione Inert Ingredients

Repeat initial dosage each time system is drained and refilled with fresh water. Repeat initial dosage if bacterial count should ever rise above safe levels.

A' OID CONTAMINATION OF FOOD

CAUTION!

Keep Out of Reach of Children

AVOID corract with eyes, skin or clothing. In case of contact, wash skin with plenty of water. Flush eyes for at least fifteen minutes and get medical attention AVOID breathing dust Harmful if swallowed

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Rinse ampty container thoroughly with water and discora it

ANTIDOTE

In case of swallowing, give a tablespoon of salt in glass of warm water. Repeat until vomit is clear. Call in physician

30%

70%

1717

4/73

EPA Registration No. 1258-953-AA-50607



KANSAS CITY, KS 66115

NEW YORK, NY 10027

LOS ANGELES, CA 90058

OLIN CHEMICALS, OLIN CORPORATION, STAMFORD, CT 06904