ACCEPTE

29778-1

JUL 20 1973

UNDER THE TENNIAL INSECTICIDE PURGICIDE AND RODENTICIDE ACT POR ECONOMIC PORON REGISTER. TO STREET HOUSE TO ATTACHED COMMENTS.

## COMPOSITION

Active ingredients	
Poly (axyethylene (dimethyliminia)	ethylene
(dimethyliminio) — ethylene dichloride],	
Inert ingredient	. 90.0%
Weight per gallon	8.49 lbs.
Weight of active ingredient per gallon	0.85 lbs.

EPA Registration 29778-1

## CAUTION

**KEEP OUT OF REACH OF CHILDREN** 

Harmful if swallowed. Do not get in eyes. Avoid contact with skin. In case of contact flush with plenty of water for at least 15 minutes. If eye irritation persists get medical attention. Avoid contamination of food.

Rinse empty container thoroughly with water and discard container. Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place away from water supplies.

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.

NET CONTENTS 1 GAL.

## FACTON 10

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## **APPLICATION**

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BACTON 10 is used to control the growth of algae, bacteria and fungi in recirculating commercial and industrial water cooling towers as well as algae growth in swimming pools. Prior to its use, systems should be cleaned to remove algal growth, microbiological slime, and other deposits.

For cooling tower application an initial slug addition of 6.13 to 15,32 fluid ounces of BACTON-10 per 1000 gallons of water to provide a concentration of 48 to 120 parts per million of BACTON-10 based on the total weight of water in the system is recommended. Repeat initial dosage until control is evident. Subsequent slug additions of 1.53 to 15.32 fluid ounces of BACTON-10 per 1000 gallons of water (12 to 120 parts per million of BACTON-10) should be employed every 2 to 5 days or as needed. The frequency of addition depends upon the relative amount of bleedoff and the severity of the microbiological problem. Slug additions should be made in the sump of water cooling towers.

For swimming pools having just visible algae growth add an initial dose of 75 to 115 fluid ounces of BACTON-10 per 10,000 gal, of water and remove settled algae debris by cleaning. For treatment of a freshly cleaned and filled pool, add initially 41 to 75 fl. oz. of BACTON-10 per 10,000 gal, of water. To maintain pools free of visible algae growth, subsequent additions of 13.5 to 27 fl. oz. of BACTON-10 per 10,000 gal, of water should be made every 5 to 7 days after the initial treatment.

Uniform distribution of BACTON-10 throughout the water in the pool is necessary for maximum effectiveness.

BACTON-10 is compatible with those chemicals normally used to treat pools and is effective at both acid and alkaline pH. BACTON-10 can be used in pools treated with chlorine chemicals and may reduce the amount of those chemicals normally required. However, do not mix BACTON-10 with concentrated dry or figured chlorine products.