BIO CARD-300

55/60-4 FEB 1 1990

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ACTIVE INGREDIENT: Poly(oxyethylene (dimethyliminio) ethylene- (dimethyliminio) ethylene dichloride)	10.0 <b>%</b>
INERT INGREDIENT	
This product contains $\frac{0.85}{8.49}$ ib. of active ingredient per gallon and weighs $\frac{8.49}{100}$ ib. per gallon.	

#### **KEEP OUT OF REACH OF CHILDREN**

### CAUTION

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Avoid breathing vapors. Avoid contact with skin, eyes, or clothing.

FIRST AID: If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution, or, if these are not available, drink large quantities of water. Avoid alcohol. Cail a physician immediately

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes, streams, or ponds. Permits may be required for discharges containing this pesticide into lakes, streams, ponds, or public water. For guidance, contact the regional office of the Environmental Protection Agency.

## DIRECTIONS FOR USE GENERAL CLASSIFICATION

	his product in a manner inconsistent with
its lebeling. BIO GARD=300	le wood to control along the stade
and funci in anti-vitation array which a	is used to control algae, becteria, nd industrial water cooling towers. Prior
and lungs in recirculating commercial at	nd industrial water cooking towers. Prior
to Rs use, systems must be cleaned t	o remove algel growth, microbiological
sime, and other deposits. An initial slu	g addition of $6.13$ to $15.32$
fluid ounces of	per 1000 gallons
of water to provide a concentration of _	per 1000 gallons 48 to 120 parts per million of
B10 GAKD-300	, based on the total weight of water
in the system, is recommended. Repeat	t initial dosage until control is evident.
Subsequent slug additions of	$\frac{3}{1}$ to $\frac{15.32}{1}$ fluid ounces of
BIO GARD-300	or 1000 gallons of water (,12 to ARD-300) should be
120 parts per million ofB10_G	ARD-300) should be
employed every 2 to 5 days, or as need	led. The frequency of addition depends
upon the relative amount of bleedoff and	I the severity of the microbiological prob-
lem. Slug additions should be made in	the sump of water cooling towers.
BIO GARD-300	_is used to control bacteria in industrial
air-washing systems that maintain effec	tive mist eliminating components. Prior
to its use systems should be cleaned	I to remove hecterial alime and other
deposits. An initial slug does of $\frac{24.7}{}$	to 41.2 fluid ounces of
BIO GARD-300	to 41.2 fluid ounces of per 1000 gallons of water is recom-
mended. Repeat initial dosage until co	ntrol is evident, Subsequent slug addi- as of BIO GARD-300
mended. Repeat initial dosage until cotions of $16.9$ to $41.2$ fluid ounce	es of BIO GARD-300
mended. Repeat initial dosage until co tions of $16.9$ to $41.2$ fluid ounc per 1000 gallons of water should be empl	es of BIO GARD-300 oved each 1 to 5 days, or as needed. The
mended. Repeat initial dosage until co tions of $16.9$ to $41.2$ fluid ounce per 1000 gallons of water should be emplored upon the	es of BIO GARD-300 oyed each 1 to 5 days, or as needed. The relative amount of bleedoff and severity
mended. Repeat initial dosage until co tions of $16.9$ to $41.2$ fluid ounce per 1000 gallons of water should be employeency of addition depends upon the	es of BIO GARD-300 oved each 1 to 5 days, or as needed. The

### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal

STORAGE: Do not stack more than four drums high. Leaking or demaged drums should be placed in overpack drums for disposal. Spills should be absented in services or send and disposed of in a servicey landful. Keep contener closed when not in use.

PESTICIDE DISPOSAL. Waste resulting from the use of this product may be disposed of on site or at an epproved waste disposal facility.

CONTAINER DISPOSAL

PLASTIC: Triple rinse (or equivalent). Then offer for recycling or recemblioning, or puncture and dispose of in a sanitary lendful, by incineration, er, if allowed by state and local authorities, by burning. If burned, stay our of smoke

METAL. Tuple rings for equivalents. Then offer for recycling or reconditioning, or puncture and dispose of in a sensiony landful, or by other precedures approved by state and local authorities.

Manufact	lured by:	
BARDON INDUSTRIES I	NC	
459 WEST SHORE ROAD		
WARWICK, RI 02889		
EPA REG. NO.	EPA EST. NO	
NET CONTENTS		