### CAUTION

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 persits, get medical attention. Avoid contamination of food.

This product is toxic to fish. Do not discharge treated effluent where it will drain into lakes, streams, or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Use only as directed on label.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

E.P.A. Reg. No. 11694-50 EPA Est. 11694-KS.-1

## TOWER ALGAECIDE 169

F	Percent
<b>b</b> y	weight
Active ingredient	10.0%
Poly[oxyethylene (dimethyliminio) ethylene (dimethyliminio) ethylene	
dichloride]	10.0%
Inert ingredient	.90.0%
Weight per gallon 8.49   Weight of active ingredient	oounds
per gallon 0.85	pound

## CAUTION:

KEEP OUT OF REACH OF CHILDREN

control culating cooling be cle microbic initial sl ounces ( 1000 gi tration **TOWER** total w recomm control i of 1.53 **ALGAE(** water (1 **ALGAE(** every 2 cy of a amount microbi should t towers.

TOW

Manufactured by



DYMON, INC. 3401 Kansas Ave.



# TOWER ALGAECIDE 169

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KEEP OUT OF REACH OF CHILDREN

#### **APPLICATION**

TOWER ALGAECIDE NO. 169 is used to control algae, bacteria, and fungi in recirculating commercial and industrial water cooling towers. Prior to its use, systems must be cleaned to remove algal growth, microbiological slime and other deposits. An initial slug addition of 6.13 to 15.32 fluid ounces of TOWER ALGAECIDE NO. 169 per 1000 gallons of water to provide a concentration of 48 to 120 parts per million of TOWER ALGAECIDE NO. 169 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 TOWER ALGAECIDE NO. 169 per 1000 gallons of water (12 to 120 parts per million of TOWER ALGAECIDE NO. 169) 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.

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DYMON, INC. 3401 Kansas Ave. Kansas City, Kansas 66106

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