

Precautionary Statements Hazards to Humans and Domestic Animals. KEEP OUT OF REACH OF CHILDREN

CAUTION

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

ENVIRONMENTAL HAZARDS — This pesticide is toxic to fish. Do not discharge into takes, streams, ponds or public waters unless in accordance with NPDES permit. For guidance contact your Regional Office of the EPA.

PHYSICAL HAZARDS --- Do not use, pour, spill or store near heat or open flame.

STORAGE AND DISPOSAL — Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

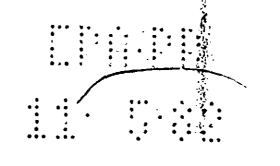
Pesticide spray mixture or rinsate that cannot be used or chemically processed should be disposed in a landfill approved for pesticides or buried in a safe place away from water supplies.

Plastic Pail — triple rinse (or equivalent) and dispose in an incinerator or landfill approved for pesticide containers, or bury in a safe place. Consult Federal, state or local disposal authorities for approved alternate procedures such as limited open burning.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

DuBois Chemicals





BACTERIOSTAT AND ALGAECIDE

FOR THE CONTROL OF MANY BIO-FOULING ORGANISMS OCCURRING IN OPEN RECIRCULATING WATER COOLING TOWERS

ACTIVE INGREDIENT:

Poly (oxyethylene (dimethyliminio) ethylene (dimethyliminio) - ethylene dichloride]											
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INERT	ING	REC	DIENT	••••••••••							85.0%
										-	

 This product contains 1.29 lb. of active ingredient per gallon and weighs 8.58 lb. per gallon.

KEEP OUT OF REACH OF CHILDREN

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 solutin, or, if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

Only for sale to, use & storage by servicepersons.

PRECLEANING — To avoid unne GAX-16, precteaning of heavily fil mended. Mechanically remove as as possible with brushes and higt loosened sludge from plugging screen fence around the opening loosened matter out basin drain. from sumps and hot/cold wells.

COOLING TOWERS/OPEN REC — After precleaning, turn off ble not use any other treatment di biocide. Initially slug feed GAXto 10.0 fluid ounces per 1000 § Repeat dosage, if necessary to ac trol is evident, open bleed off va treatment. Maintain control wi treatments every 2 to 5 days usir ounces per 1000 gallons of water depends upon the system and

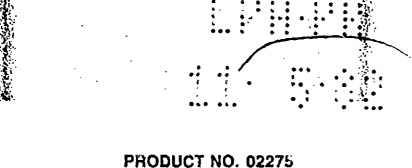
AIR WASHERS — CAX-16 is usistime in industrial air washers effective mist eliminators. After GAX-16 to sump or washer bas 1000 gallons of system water. Re to achieve control. Maintain 4 treatments every 1 to 5 days us per 1000 gallons of water. Frequison system conditions.

EPA Reg. No. 5736-EPA EST. No. 5736-OH-1 Net Contents Shown Elsewher

- SOLELY FOR INDUSTRIAL USE -

DUBOIS CHEMICALS, A DIVISION OF CHEMED CORPORATION • CINCINNATI, OHIO

Contact your DuBois Representative for additional use directions and Material Safety Data Sheet.



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BACTERIOSTAT AND ALGAECIDE

FOR THE CONTROL OF MANY BIO-FOULING ORGANISMS OCCURRING IN OPEN RECIRCULATING WATER COOLING TOWERS

ACTIVE INGREDIENT:

Poly (oxyethylene (dimethyliminio) ethylene	-
(dimethyliminio) - ethylene dichloride)	15.0%
INERT INGREDIENT:	85.0%

This product contains 1.29 lb. of active ingredient per gallon and weighs 8.58 lb. per gallon.

KEEP OUT OF REACH OF CHILDREN

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 solutin, or, if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

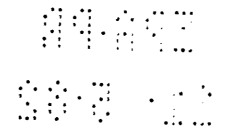
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--- SOLELY FOR INDUSTRIAL USE ----

AICALS, A DIVISION OF CHEMED CORPORATION • CINCINNATI, OHIO 45202 • U.S.A.

Contact your DuBois Representative for additional use directions and Material Safety Data Sheet.



PRECLEANING — To avoid unnecessary depletion of the GAX-16, precleaning of heavily fouled systems is recommended. Mechanically remove as much reachable growth as possible with brushes and high pressure hose. Prevent loosened sludge from plugging equipment by placing a screen fence around the opening for the return line. Flush loosened matter out basin drain. Pump or bucket sludges from sumps and hot/cold wells.

COOLING TOWERS/OPEN RECIRCULATING SYSTEMS — After precleaning, turn off bleed for 4 to 12 hours. Do not use any other treatment during period of applying blocide. Initially slug feed GAX-16 to tower basin at 4.0 to 10.0 fluid ounces per 1000 gallons of system water. Repeat dosage, if necessary to achieve control. When control is evident, open bleed off valve and return to normal treatment. Maintain control with subsequent GAX-16 treatments every 2 to 5 days using GAX-16 at 1 to 10 fluid ounces per 1000 gallons of water. Frequency of treatment depends upon the system and local conditions.

AIR WASHERS — GAX-16 is used to control bacteria and slime in industrial air washers that are equipped with effective mist eliminators. After precleaning, slug feed GAX-16 to sump or washer basin at 15 to 25 ounces per 1000 gallons of system water. Repeat dosage if necessary, to achieve control. Maintain system with subsequent treatments every 1 to 5 days using 10 to 25 fluid ounces per 1000 gallons of water. Frequency of treatment depends Under the T on system conditions.

EPA Reg. No. 5736-EPA EST, No. 5736-OH-1 Net Contents Shown Elsewhere On Container ACCEPTED with COMMENTS

in EPA Letter Dated

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