BioGuard Towercide 5C

This product contains <u>0.43</u> lb. of active ingredient per weighs <u>8.50</u> lb. per gallon.		
MERT INGREDIENTS	95.0	~~
ACTIVE INGREDIENT: Potessium dimethyldithiocarbemete	5.0	-%
i e e e e e e e e e e e e e e e e e e e		

KEEP OUT OF REACH OF CHILDREN WARNING

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARRESS: Causes dye demage and skin irritation. Harmful if swellowed Do not get in eyes, on skin, or on clothing. Avoid contamination of feed. Wear goggles or face shalld and rubber gloves when hendling. Wesh thoroughly offer handling.

STATEMENT OF PRACTICAL TREATMENT: In case of skin contact, wash with planty of scap and water Remove contemporated clothing and week before reuse. If product gets in the eyes, flush immediately with copious amounts of clean, coal water for at least 15 immutes. Get medical attention immediately. If product is swallowed, call a phylician immediately. If patient is conscious, induce vinning by stroking or licking the patient's throat or far back on patient's tengue. Emerics suich as 2 seespoonsful (10 mL) of space syrup or 1 tespoonsful (5 mL) of dry mustant in warm water to form a paste or even scap in warm water can be used. Repeat until vomit fluid is clear. Then have patient dinks plantly of milk, gateen solution, bestern age whites, flour and water, or other nonosy demut cent, Alexar milicae verniting or give anything by mouth to an unconscious person.

Mete to physician. Probable mucosal demage may contraindicate gestric levage.

ENVIRONMENTAL MAZARDS: This posticide is toxic to fish. Do not discharge treated effluent into takes, streams, pends, or public waters unless in accordance with a NPDES permit. For guidance, contact your Regional Office of the Environmental Protection Agency.

	Manufactured by: Bio-Lab, Inc.
	P. O. Box 1489
	Decatur, GA 30031
EPA Reg. No.	EPA Est. No

DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

redustrial and/or commercial recirculating cooling tower systems, systems should be leaned to remove algal growth, microbiological alime, and ower deposits. Then make a nitial stug addition of 24.2 to 36.3 ft. oz. of BioGuard Towercide 5C are 1000 gat. of water to provide 200 to 300 ppm of BioGuard Towercide 5C beard on total weight of water in the system. Repeat initial desegnantic control is evident. Make subsequent stug addition of 12.1 to 36.3 ft. oz. of BioGuard Towercide 5C per 1000 gat. of water (100 to 300 pm BioGuard Towercide 5C per 1000 gat. of water (100 to 300 pm BioGuard Towercide 5C per 1000 gat. of water (100 to 300 pm BioGuard Towercide 5C security 2 to 5 days or as needed. The frequence of addition depends upon the relative amount of bleedoff and the assessing tower systems. BioGuard Towercide 5C is used in industrial air-weshing system which maintain effective mist-eliminating components. Prior to its use, systems should be beened to remove bacterial slime and other deposits. An initial stug dose of 56.8 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gat. of water is a commended. Repeat initial desage until control is evident. Subsequent stug additions of 22.3 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gat. of water is a commended. Repeat initial desage until control is evident. Subsequent stug additions of 22.3 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gat.
ntil control is evident. Make subsequent slug addition of 12.1 to 36.3 ft. eg. o BioGuard Towercide 5C per 1000 gel. of water (100 to 300 pm BioGuard Towercide 5C to every 2 to 5 days or as needed. The frequence of addition depends upon the relative amount of bleedoff and the suverity of the increbiological problem. Slug additions should be made in the sump of recirculating easing tower systems. BioGuard Towercide 5C is used in industrial air-weahing system which maintain effective mist-eliminating components. Prior to its use, systems should be beened to remove bacterial slime and other deposits. An initial slug dose of 56.8 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gel. of water is a commended. Repeat initial desage until control is evident. Subsequent slug additions of 42.3 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gel. of water is 42.3 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gel.
teaned to remove eigel growth, microbiological stime, and ower deposits. Then make a sitial stug addition of 24.2 to 36.3 ft. oz. of BioGuard Towercide 5C or 1000 gat. of water to provide 200 to 300 ppm of BioGuard Towercide 5C or 1000 gat. of water to provide 200 to 300 ppm of BioGuard Towercide 5C or 1000 ppm of 12.1 to 36.3 ft. oz. of BioGuard Towercide 5C or 1000 gat. of water (100 to 300 ppm BioGuard Towercide 5C or 1000 gat. of water (100 to 300 ppm BioGuard Towercide 5C or 1000 gat. of water (100 to 300 ppm BioGuard Towercide 5C or 1000 gat. of water (100 to 300 ppm BioGuard Towercide 5C or 1000 gat. of water (100 to 300 ppm BioGuard Towercide 5C or 1000 gat. of water in the sump of recirculating each interobiological problem. Stug additions should be made in the sump of recirculating each grower systems. BioGuard Towercide 5C or 1000 gat. of recirculating each of the maintain effective mist-eliminating components. Prior to its use, systems should be beened to remove bacterial slime and other deposits. An initial stug dose of 56.8 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gat. of water is secommended. Repeat initial dosage until control is evident. Subsequent stug additions of 1000 gat. of 10
witiel stug addition of 24,2 to 36,3 ft. oz. of BioGuard Towercide 5C or 1000 gat. of water to provide 200 to 300 ppm of BioGuard Towercide 5C, bessed on total weight of water in the system. Repeat initial desegnation of 12.1 to 36,3 ft. oz. of BioGuard Towercide 5C, per 1000 gat. of water (100 to 300 ppm BioGuard Towercide 5C, per 1000 gat. of water (100 to 300 ppm BioGuard Towercide 5C, per 1000 gat. of water (100 to 300 ppm BioGuard Towercide 5C, per 1000 gat. of water (100 to 300 ppm BioGuard Towercide 5C, per 1000 gat. of the savestay of the increbiological problem. Stug additions should be made in the sump of recirculating each of the savestay of the saves
ppm of BioGuard Towercide 5C per 1000 gel. of weter (100 to 300 ppm of BioGuard Towercide 5C per 1000 gel. of weter (100 to 300 ppm BioGuard Towercide 5C per 1000 gel. of weter (100 to 300 ppm BioGuard Towercide 5C per 1000 gel. of weter (100 to 300 ppm BioGuard Towercide 5C per 1000 gel. of weter (100 to 300 ppm BioGuard Towercide 5C per 1000 gel. of weter (100 to 300 ppm BioGuard Towercide 5C per 1000 gel. of weter (100 to 300 ppm BioGuard Towercide 5C per 1000 gel. of weter (100 to 300 ppm BioGuard Towercide 5C per 1000 gel. of weter (1000 gel. of secommended. Repeat initial dosage until control is evident. Subsequent stug additions (1000 gel. of secommended. Repeat initial dosage until control is evident. Subsequent stug additions (1000 gel. of secommended. Repeat initial dosage until control is evident. Subsequent stug additions (1000 gel. of secommended. Repeat initial dosage until control is evident. Subsequent stug additions (1000 gel. of secommended. Repeat initial dosage until control is evident. Subsequent stug additions (1000 gel. of secommended. Repeat initial dosage until control is evident. Subsequent stug additions (1000 ppm BioGuard Towercide 5C per 1000 gel. of secommended. Repeat initial dosage until control is evident.
, based on total weight of water in the system. Repeat initial desegnation control is evident. Make subsequent slug addition of 12.1 to 36.3 ft. es. o BioGuard Towercide 5C per 1000 get. of water (100 to 300 pm BioGuard Towercide 5C) every 2 to 5 days or se needed. The frequence of addition depends upon the relative amount of bleedoff and the saverity of the nicrobiological problem. Stug additions should be made in the sump of recirculating easing tower systems. BioGuard Towercide 5C is used in industrial air-weeking system which maintain effective mist-eliminating components. Prior to its use, systems should be beened to remove bacterial stime and other deposits. An initial stug dose of 56.8 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 get. of water is ecommended. Repeat initial dosage until control is evident. Subsequent stug additions of 42.3 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 get.
ntil control is evident. Make subsequent slug addition of 12.1 to 36.3 ft. eg. o BioGuard Towercide 5C per 1000 gel. of water (100 to 300 pm BioGuard Towercide 5C to every 2 to 5 days or as needed. The frequence of addition depends upon the relative amount of bleedoff and the suverity of the increbiological problem. Slug additions should be made in the sump of recirculating easing tower systems. BioGuard Towercide 5C is used in industrial air-weahing system which maintain effective mist-eliminating components. Prior to its use, systems should be beened to remove bacterial slime and other deposits. An initial slug dose of 56.8 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gel. of water is a commended. Repeat initial desage until control is evident. Subsequent slug additions of 42.3 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gel. of water is 42.3 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gel.
BioGuard Towercide 5C per 1000 gel. of weter (_100 to 300 pm BioGuard Towercide 5C) every 2 to 5 days or as needed. The frequence of addition depends upon the relative amount of bleedoff and the saverby of the incrobiological problem. Stug additions should be made in the sump of recirculating easing tower systems. BioGuard Towercide 5C is used in industrial air-weshing system which maintain effective mist-eliminating components. Prior to its use, systems should be the send to remove bacterial stime and other deposits. An initial stug dose of _56.8 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gel. of weter accommended. Repeat initial dosage until control is evident. Subsequent stug additions of 42.3 to _72.5 ft. oz. of BioGuard Towercide 5C per 1000 gel. of weter accommended.
pm <u>BioGuard Towercide 5C</u> every 2 to 5 days or as needed. The frequence of addition depends upon the relative amount of bleedoff and the saverby of the nicrobiological problem. Slug additions should be made in the sump of recirculating eaching tower systems. BioGuard Towercide 5C is used in industrial air-weshing system which maintain effective mist-eliminating components. Prior to its use, systems should be deeded to remove bacterial slime and other deposits. An initial slug dose of 56.8 to 72.5 ft. oz. of <u>BioGuard Towercide 5C</u> per 1000 gal. of weter a scommended. Repeat initial dosage until control is evident. Subsequent slug additions of 42.3 to 72.5 ft. oz. of <u>BioGuard Towercide 5C</u> per 1000 gal.
of addition depends upon the relative amount of bleedoff and the accepts of the incrobiological problem. Stug additions should be made in the sump of recirculating eaching tower systems. BioGuard Towercide 5C is used in industrial air-weshing systems which maintain effective mist-eliminating components. Prior to its use, systems should be beened to remove bacterial stime and other deposits. An initial stug dose of 56.8 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gal. of water is accommended. Repeat initial dosage until control is evident. Subsequent stug additions of 42.3 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gal.
nicrobiological problem. Sky additions should be made in the sump of recirculating easing tower systems. BioGuard Towercide 5C is used in industrial sir-weshing systems which maintain effective mist-eliminating components. Prior to its use, systems should be deemed to remove becterial slime and other deposits. An initial slug dose of 56.8 street of 1000 gal. of water is scommended. Repeat initial desage until control is evident. Subsequent slug additions of 1000 gal.
ng tower systems. BioGuard Towercide 5C is used in industrial air-weshing systems which maintain effective mist-eliminating components. Prior to its use, systems should be deened to remove becterial slime and other deposits. An initial slug dose of 56.8 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gal. of water is scommended. Repeat initial dosage until control is evident. Subsequent slug additions of 42.3 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gal.
BioGuard Towercide 5C is used in industrial sir-weshing systems which maintain effective mist-eliminating components. Prior to its use, systems should be deened to remove becterial slime and other deposits. An initial slug dose of 56.8 to 72.5 ft. oz. of BioGuard Towercide 5C per 1000 gal. of weter accommended. Repeat initial dosage until control is evident. Subsequent slug additions of 42.3 to 72.5 ft. oz. of BioGuard Towercide 5C per 100
which maintain effective mist-eliminating components. Prior to its use, systems should beened to remove bacterial slime and other deposits. An initial slug dose of <u>56.8</u> to 72.5 fl. oz. of <u>BioGuard Towercide 5C</u> per 1000 gal. of water accommended. Repeat initial dosage until control is evident. Subsequent slug additions of the state of the
teened to remove bacterial slime and other deposits. An initial slug dose of <u>56.8</u> to 72.5 fl. oz. of <u>BioGuard Towercide 5C</u> per 1000 gal. of weter accommended. Repeat initial dosage until control is evident. Subsequent slug additions of 42.3 to 72.5 fl. oz. of <u>BioGuard Towercide 5C</u> per 100
72.5 fl. oz. of <u>BioGuard Towercide 5C</u> per 1000 gel. of weter occummended. Repeat initial dosage until control is evident. Subsequent stug additions of 42.3 to 72.5 fl. oz. of <u>BioGuard Towercide 5C</u> per 100 gel. of weter flowers and the frequency of actions of water should be employed every 1 to 5 days, or as needed. The frequency of actions of water should be employed every 1 to 5 days, or as needed.
ecommended. Repeat initial dosage until control is evident. Subsequent stug additions of 42.3 to 72.5 ft. oz. of BioGuard Towercide 50 per 100
42.3 to 72.5 ft. oz. of BioGuard Towercide 5C per 100
amonta of the tot should be although of the first of the first and the transfer the st
lition depends upon the relative amount of bleedoff and severity of the bacterial problem
Skig additions may be made to the sump or the water collection trays of the airween vstem. ACCEPTED
The state Company and
$\pi^{-1}(T, \sigma)$
•

-5

"STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, fond, or feed by storage or disposal. Open dumping is prohibited. PESTICIDE DISPOSAL: Pesticide, spray miniture, or rinsate that cannot be used or chimically reprocessed should be disposed of in a landfill approved for pasticides, or buried in a sete place away from water supplies. CONTAINER DISPOSAL.

METAL Triple rinse (or equivalent) and offer for recycling, reconditioning, or disposal in an approved lendfill or bury in a sale place. Containers over 30 gallons should be resealed before offering for reconditioning. PLASTIC Containers under 30 gallons must not be reused but should be triple rinsed and disposed of in an inconerator or landfill approved for pesticide containers or builled in a safe place. Containers over 30 gallons are to be resealed and offered for reconditioning or triple rinsed (or equivalent) and offered for recycling, reconditioning, or disposal in an approved landfill or buried in a safe place.

GENERAL Consult Federal. State or Lincal disposal authorities for approved alternative procedures

of EPA Rog 3

No. 10 miles

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF 15 . BOTHAMY MEGISTHATION ON BH 667	TERM OF ISTUANCE
NOTICE OF PESTICIDE (Under the Federal Investigate Fine Fig.) and Robinto the Astronomy (Ed.)	NAME OF PROTECTOR PROOF CT
AME AND ADDRESS OF REGISTRANT (In the ZIP)	<u> </u>
Γ-	1
L	T
IDTE: Changes in labeling formula differing in substance flubmitted to and accepted by the Registration Division priograms always refer to the above U.S. EPA registration num	rom that accepted in connection with this registration must be r to use of the label in commerce. In any correspondence on th ber.
	above named pesticide is hereby Registered/Reregistered und
he Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Re	
cide in accordance with the Act. The acceptance of any na	n, may at any time suspend or cancel the registration of a pesime in connection with the registration of a product under this pexclusive use of the name or to its use if it has been covered
ATTACHMENT IS APPLICABLE	

FREV. SET TION MAY BE SEEN'T SUPPLY IS EXHAUTED.

EPA Form 8570 6 (Rev. 5 76)