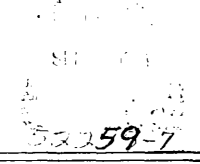
Bar-Tek M-20

BEST DOCUMENT AVAILABLE



ACTIVE INGREDIENT: Poly(axyethylene (dimethyliminia) ethylene- (dimethyliminia) ethylene dichloride)	_20.0.	_%
INERT INGREDIENT	80.0	_%

This product contains 1.74 b. of active ingredient per gallon and weighs 8.69 b. 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 now in illable, drink large quantities of water. Avoid alcohol. Call a physician in in eductet,

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

# DIRECTIONS FOR USE GENERAL CLASSIFICATION

It is a Aloieticit of Lendigi ISM t	o use tilis product in a manner	INCONSISTENT WITH
its labeling.		
Bar-Tek M-20	is used to control	l algae, bacteria.
Bar=Tek M=20 and fungi in recirculating comme	rcial and industrial water coo	ling towers. Prior
to its use, systems must be cle	aned to remove algal growth	n, microbiological
slime, and other deposits. An ini	tial slug addition of 2.9	to 7.3
fluid ounces ofBar=Tek 1	1-20	per 1000 gallons
fluid ounces of <u>Bar-Tek 1</u> of water to provide a concentrati	on of <u>24</u> to 60 p	arts per million of
Rar=Tek M=20	based on the total	d waight of water
in the system, is recommended.	Repeat initial dosage until co	ntrol is evident.
Subsequent slug additions of	0.73 to 7.3	fluid ounces of
Bar-Tek M-20	per 1000 gallone of wa	ter ( 6 to
60 parts per million of	Bar-Tek M-20	should be
employed every 2 to 5 days, or	is needed. The frequency of	addition depends
upon the relative amount of bleed	off and the severity of the mic	robiological prob-
lem. Slug additions should be m	ade in the sump of water con	dina taware
Bar-Tek M-20	is used to control bac	cteria in industrial
air-washing systems that mainta	n effective mist eliminating c	omonnents. Prior
to its use, systems should be	cleaned to remove bacterial	slime and other
deposits. An initial slug dose of	11.1 to 18.3	fluid ounces of
Bar-Tek M-20	per 1000 gallons o	f water is recom-
mended. Repeat initial dosage u	ntil control is evident. Subse	quent slug addi-
tions of $1.5$ to $18.3$ flu	dounces of _ Bar-Tek M-	20
per 1000 gallons of water should b		
frequency of addition depends up	on the relative amount of ble	edoff and severity
of the bacterial problem. Slug add	itions may be made to the sur	no or to the water
collection trays of the airwash sy		
• • • • • • • • • • • •		ten n#5

#### STORAGE AND DISPOSAL

Unrest contaminate water fixed or feet by storage or dispusal

STORASSE: Do not stack more than four drums high, treaming or damaged drums should be placed in overpack in trums for disposed. Spills should be absorbed in sawdust or sand and disposed of in a sanitary landfill. Keep container closed when not in use.

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

CONTAINER DISPOSAL

PLASTIC Trace rinse on equivalent. Then offer for led plang or reconditioning, or puncture and dispose of in a sanitary tandfill, by in ineration, or if allowed by state and local authorities, by burning, if burned, stay out of smaller.

METAL. Trade in secure equivalent. Then offer for recycling or reconditioning, or puncture and dispose of  $\sigma$  as so, fary familiar in the offer procedures equivalent to state and local authorities.

Manufactured by:			
Barker Enterprises			
20%? Harris			
Richland, WA 99352			
EPA REG. NO.	EPA EST. NO.		
NET CONTENTS	·		

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PEDTIC CE PRO MAY REGISTRATION DIVIDON BH NATIONAL TO COLUMN AT THE	THE REGETHATION NO. PATE OF ISSUANCE
NOTICE OF PESTICIDE:	NAME OF PURTOR OF PRODUCT
(Under the Federal Three ther let Futivise) let and Rodentie (46 A) to a server let by	
NAME AND ADDRESS OF REGISTRANT Include ZIP In	
Γ	די
L	1
	e from that accepted in connection with this registration must be orior to use of the label in commerce. In any correspondence on this number,
the Federal Insecticide, Fungicide, and Rodenticide Ac	
health and the environment, the Administrator, on his mo- icide in accordance with the Act. The acceptance of any	Registration/Reregistration is returned herewith.  rent or approval of this product by this Agency. In order to protect stion, may at any time suspend or cancel the registration of a pest- rname in connection with the registration of a product under this at to exclusive use of the name or to its use if it has been covered
ATTA HMENT , APPLY ABLE	BEST DOCUMENT AVAILABLE
SIGNATURE OF APPROVING DEFINAL	DAYE

EPA Form 8570 6 (Rev. 5.76) ..... > 7 1, HAVINE 1 127 5 15 4 5 EXHAUSTED.