والمساورة والمساور	TEPA REGISTRATION NO.	DATE OF ISSUANCE
U.S. ENVIRONMENTAL PROTECTION AGENCY	50127-6	A -
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (WH-567) WASHINGTON, D.C. 20460	TERM OF ISSUANCE	APR UES
NOTICE OF PESTICIDE: REGISTRATION	HAME OF PESTICIDE PRO	DUCT
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	Vel = c es,	
AME AND ADDRESS OF REGISTRANT (Include ZIP code)		
г	۳-	
Water Improvement Services		
P.O. Box 12084		
Kansas City, KS 66117		
L	J	
NOTE: Changes in labeling formula differing in substance f submitted to and accepted by the Registration Division prio product slways refer to the above U.S. EPA registration num	r to use of the label in committee.	nerce. In any correspondence on this
On the basis of information furnished by the registrant, the the Federal Insecticide, Fungicide, and Rodenticide Act.	above named penticide is he	reby Registered/Reregistered under
A copy of the labeling accepted in connection with this Re	gistration/Reregistration is	returned he ewith.
Registration is in no way to be construed as an indorsement health and the environment, the Administrator, on his motionicide in accordance with the Act. The acceptance of any na Act is not to be construed as giving the registrant a right to by others. Picts product in constitutionality re-	n, may at any time suspenders in connection with the representation of the name	or cancel the registration of a past- gistration of a product under this or to its use if it has been covered
/ :)(5) when the Agendubilit such data. Atloudio. Gut27-6" Our timal printed inter to the A-79 From the First second the reconstitution of the second test acceptance of the second test acc	to your label refore (abeling before you closure for a further gistration will be o(c). Your release chese cor itions.
	Registration Divisi	
'neleaure	Registration Divis	ion ("S-767C)
		ion ("S-767C)
'nelcaure	Registration Divis	ion ("S-767C)

EPA Form \$570-4 (Ray, 5-76) PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

WI-335

BEST AVAILABLE COPY

ACTIVE INGREDIENT:
Potassium dimethyldithiocarbamate
INERT INGREDIENTS
This product contains 2.3 lb. of active ingredient per gallon and weighs 9.25 lb. per gallon.
· ·

KEEP OUT OF REACH OF CHILDREN DANGER

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corroave, Causes eye and skin damage, Harmful III swellowed. Do not get in eyes, on skin, or on closhing. Avoid content review of food, Wear goggles or face shield and subbar gloves when handling. Wesh thoroughly after handling.

STATEMENT OF PRACTICAL TREATMENT: In case of skin covers, wesh with planty of nosp and water. Remove consumerand clostung and wesh before raise. If product gots in the eyes, flush immediately with copicus amounts of clean, cool water for at least 15 minutes. Get medical attention immediately. If product is available, drink promptly a large quantity of milk, agg whites, galaten solution or, if these are not available, drink large quantities of water. Avoid alcohol. Call a physician. Never induce variating or give whything by mouth to an unconscious person.

Note to physician: Probable mucosal damage may contramdicate georic levege.

ENVIRONMENTAL HAZARDS: The persoide is toxic to fish. Do not decharge effuent containing the solve ingradient two lakes, presents, ponds, estuants, occurs, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sever eyetems without previously notifying the sewage treatment plant authority. For guidence contact your State Water Board or Regional Office of the EPA.

ACCEPTED

with COMMENTS in EPA Letter Dated:

		
	Water Improvement Serv	desUnder the Foderal Insecticide.
	P. O. Box 12084	Fungicide, and Rodenticide Act
EPA Dea No	Kansas Clky XS 66112	registered under EPA Bog. No.
EFA N eg , No		fist. No501017-6
	Net Contents:	

DIRECTIONS FO

ita	iv e zi 11 ynifedel 1		n OT	i ederal	IBW	to us	נו פ	nis	p	ro	C
	WI-	335_							_	js.	

<u>WI-335</u>				is
recirculating cooling microbiological stime.	tower Prior to	systi the i	erns el	nd industr WI-33
industrial and/or cor				
clauned to remove alg	al grow	rth, rr	icrobio	logical stim
initial stug addition of	4.5	_ to _	6.8	fl. oz. of
per 1000 gal, of water	r to prov	ride _	40	_ to <u>_60</u> _
WI ~335	based o	on to:	tal weig	tht of wate
until control is eviden			•	_
ppm <u>WI-335</u>				•
of addition depends microbiological proble ing tower systems.	upon	the r	elative	amount o

Alg totto systems.	
<u>WI-335</u>	is
which maintain effective mist-eliminating	g compone
cleaned to remove bacterial slime and o	ther deposi
13.6 fl. oz. of WI-335	
recommended, Repeat initial dosage uni	til control is
7.9 to 13.6 fl. oz. of	WI-33

gallons of water should be employed every 1 to 5 day dition depends upon the relative amount of bleedoff Slug additions may be made to the sump or the visystem.

STORAGE AND DIS

Do not contaminate water, food, or feed by storage or disposal STORAGE; Do not expose to extreme temperatures. Do not stack in drums should be placed in overpach drums for disposal. Spills should of in a senstery lendfill. Keep container closed when not in use.

PESTICIDE DISPOSAL: Preside waster are acusely hazardous miniture, or tribate is a violation of Federal Law. If these wester carir attructions, contact your State Peuticide or Environmental Control Agriyour EPA Regional Office for guidance.

CONTAINER DISPOSAL:

- PLASTIC: Triple rinse (or equivalent). Then offer for recycling or assistant lendfff, by inconstation, or, if allowed by siste and local arroke.
- METAL: Triple rines (or equivalent). Then offer for recycling or a senteny lendfill, or by other procedures approved by state and ic