PA Form \$570-6 (Rev. 5-74)

ATTACHMENT IS APPLICABLE

DATE

ACCEPTED
with COMMENTS
in EPA Letter Dates:

1550

SEP 0 5 1985

	Under the Forleral Insections.
ACTIVE INGREDIENT: Potassium dimethyldithiocarbamate. INERT INGREDIENTS	as amended, for the pesticide registered under EPA Reg. \$50.0% 50.0% of active ingredient per gallon and
KEEP OUT OF REA	CH OF CHILDREN

## KEEP OUT OF REACH OF CHILDREN DANGER

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrowe. Causes eye and skin damage. Hermful If availowed, Do not get in eyes, on skin, or on clothing. Availd contamination of food, Wear goggles or face shield and rubber gloves when handling. Wash thoroughly after handling.

STATEMENT OF PRACTICAL TREATMENT: In case of aids contact, wesh with planty of scap and water. Remove contaminated clothing and wesh before raise. If product gets in the eyes, flush immediately with copious amounts of clean, coal water for at least 15 minutes. Get medical attention immediately. If product is available, drink large quantities of meter, avoid alcohol. Call a physician. Never induce varniting or give anything by mouth to an unconscious parson.

Note to physicien: Probable mucceel demage may contraindicate gestric lavege.

ENVIRONMENTAL MAZARDS: This posticide is tooks to fish. Do not apply in merine and/or estuarine of fields. Do not discharge effluent containing this active ingredient into lakes, streams, ponds, estuaries, cosens, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sever systems without previously notifying the sevege treatment plant authority. For guidence contact your State Water Board or Regional Office of the EPA.

	Manufactured by: ChemCal, Inc.	
	Box 111135	
EPA REG. NO.	Arlington, TX 76007 EPA EST. NO	
N.	ET CONTENTS	

## DIRECTIONS FOR L

is used in industri

rior to t	N AND WARE				
ecirculati	ing coali	ing tower	System	16, Systems	should be
nicrobiol	ooical sli	me, and o	ther de	posits. The	n make an
3.0	fl. oz. c	of	1550	posits. The	
20	to 30	ррп	of 1	550	
al water i	n the svi	stem. Rec	est is siti	al dosage u	ntil contro
eddition :	1.0	) to	3.0	f or of	155
al of w	ne l 1	0 %	30	al dosage u . fl. oz. of . ppm	15
dave or i	لسي: الجاد	od The	iren en	cy of addit	ina dana
				crobiologics	
				tower syste	
	550	cusury (		is used	
				g compon	
cieaned t	o temov	e Decteria	N SHITTIE	and other	seposits.
n.II	п. ог.	OE .	<u> </u>		
<del></del> .	· ·	· · · · · · ·		214	
mended.	Repeat	initial do	eage u	intil control	is evide
mended,	Repeat to 6.	initial do } fl.	oz. of .	ntil control	is evider
mended, 3,5 water sh	Repeat to 6.0 ould be	initial do } fl. employed	oz. of . I every	1 to 5 days	s, or as n
mended, 3,5 water shi depends	Repeat to 6.0 ould be upon the	initial do } fl. employed a relative	oz. of . l every amount	1 to 5 day: t of bleedof	s, or as n f and seve
mended, 3,5 water shi depends	Repeat to 6.0 ould be upon the may be	initial do fl. employed relative made to	oz. of . l every amount	1 to 5 days t of bleedof mp or the v	s, or as n f and seve vater colle
mended, 3,5 water shi depends additions	Repeat to 6.0 ould be upon the may be	initial do  initial do  initial do  fl.  employed  relative  made to  0	oz. of . I every amount the sur	1 to 5 day: t of bleedof mp or the v is_use	s, or as n f and seve vater colle d to con
mended. 3,5 water shi depends additions bacteria,	Repeat to 6 ould be upon the may be 155	initial do  initial do  fl.  employed  relative  made to  unitial	oz. of I every amount the sur	1 to 5 day: t of bleedof mp or the v is use ucing orga	s, or as n f and seve vater colle d to con nisms, in
mended. 3,5 water shi depends additions bacteria,	Repeat to 6 ould be upon the may be 155	initial do  initia	esage u oz. of . I every amount the sur ite-redu in syste	1 to 5 days t of bleedof mp or the v is use cing orga ems fouled	s, or as n f and sevi vater colle d to con nisms, ir with micre
mended. 3,5 water shidepends additions bacteria, waterfloo	Repeat to 6 ould be upon the may be 155 including op	initial do	sage u oz. of . I every amount the sur ite-redu In syste	1 to 5 days t of bleedof mp or the v is use scing orga ems fouled a	s, or as n f and seve vater colle d to con nisms, in with micre
mended. 3,5 water shidepends additions bacteria, waterfloo	Repeat to 6.0 ould be upon the may be including op	initial dofl. employed s relative made to ingsulfa erations,shouppm	oz. of . I every amount the sur Ite-redu In syste	1 to 5 days t of bleedof mp or the v is use tring orga ems fouled s added as a 83 to 1.6	s, or as n f and seve vater colle d to con nisms, ir with micre selug do 56fl. o:
mended. 3,5 water shidepends additions bacteria, waterfloo	Repeat to 6.40 ould be upon the may be included by the control of	initial dofl. employed s relative made to ing sulfa erationsshou	oz. of I every amount the suite-reduing systems (i.e., the suite-reduing systems (i.e., the systems (i.e	1 to 5 days t of bleedof imp or the v is use using organisms fouled is added as 1 to 1 to	s, or as n f and sever collect to connisms, ir with micro $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$
mended. 3,5 water shidepends additions bacteria, waterfloo	Repeat to 6.40 ould be upon the may be included by the control of	initial dofl. employed s relative made to ing sulfa erationsshou	oz. of I every amount the suite-reduing systems (i.e., the suite-reduing systems (i.e., the systems (i.e	1 to 5 days t of bleedof imp or the v is use using organisms fouled is added as 1 to 1 to	s, or as n f and sever collect to connisms, ir with micro $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$
mended. 3,5 water shidepends additions bacteria, waterfloo	Repeat to 6.40 ould be upon the may be included by the control of	initial dofl. employed s relative made to ing sulfa erationsshou	oz. of I every amount the suite-reduing systems (i.e., the suite-reduing systems (i.e., the systems (i.e	1 to 5 days t of bleedof imp or the v is use using organisms fouled is added as 1 to 1 to	s, or as n f and sever collect to connisms, ir with micro $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$
mended. 3,5 water shidepends additions bacteria, waterfloo	Repeat to 6.40 ould be upon the may be included by the control of	initial dofl. employed s relative made to ing sulfa erationsshou	oz. of I every amount the suite-reduing systems (i.e., the suite-reduing systems (i.e., the systems (i.e	1 to 5 days t of bleedof imp or the v is use using organisms fouled is added as 1 to 1 to	s, or as n f and sever collect to connisms, ir with micre $\frac{1}{50}$ , $\frac{1}{50}$ , $\frac{1}{50}$
mended.  3.5 water shidepends additions bacteria, waterfloo  8 per 1000 concentritions and	Repeat to 6 ould be upon the may be including op to	initial do  fi. employed relative made to  ing sulfa erations. shou  b ppm water tre  8 tous addit	sage u oz. of I every amount the sui ite-redu in syste id be i i (	1 to 5 days t of bleedof mp or the v is use tring orga ems fouled s added as a 83 to 1.6	s, or as no fand sever collect to con nisms, ir with micro slug do 56 fl. or de follog a chemotal weigh
mended.  3.5 water shidepends additions bacteria, waterfloo  8 per 1000 concentritions and	Repeat to 6.0 ould be upon the may be 155 including op 0 ould gal. of 0 output of 1 continuester du	initial do fi. fi. employed relative made to fing sulfa erations. shou ppm water tro 8 rous addit mp, gathe	sage u oz. of I every amount the sur inte-redu in syste id be ppm, ( ion of pering lin	1 to 5 days t of bleedof mp or the v is use licing orga ems fouled as a 83 to 1.4 This shoul employing based pg 6	s, or as no fand sever collect to con nisms, ir with micro slug do 56 fl. or de follog a chemotal weigh
mended.  3.5 water shidepends additions bacteria, waterfloo  8 per 1000 155 concentritions and	Repeat to 6.0 ould be upon the may be 155 including op 0 ould gal. of 0 output of 1 continuester du	initial do fi. fi. employed relative made to fing sulfa erations. shou ppm water tro 8 rous addit mp, gathe	sage u oz. of I every amount the sui ite-redu in syste id be i i (	1 to 5 days t of bleedof mp or the v is use licing orga lims fouled as a 83 to 1.6 This shoul employin based on 6 1550 hee, or received	s, or as no fand sever collect to con nisms, ir with micro slug do 56 fl. or de follog a chemotal weigh
mended.  3 5 water shidepends additions bacteria, waterfloc  8 per 1000 concentritions and heater-tri upstream	Repeat to 6.0 ould be upon the may be including op 0.0 of 0.0 of 0.0 other due to the tothe toth	initial do  fi. employed relative made to  ing sulfa erations. shou  ppm water tre  8 lous addit mp, gathe filter. 1	sage u oz. of I every amount the suite-redu in syste id be a (, parted) ppm, ( ion of ering lin 550	1 to 5 days t of bleedof mp or the v is use licing orga ems fouled as a 83 to 1.6 This shoul employing based pg 6 hes, or recei	s, or as no fand sever collect to con nisms, ir with micro slug do 56 fl. or do be follog a chemotal weight ving tanks
mended.  3.5 water shidepends additions bacteria, waterfloc  8 per 1000 concentritions and heater-tri upstream	Repeat to 6 ould be upon the may be including op 0 to	initial do fil. employed relative made to file ing sulfa erations. shou ppm water tre  8 lous addit mp, gathe filter. 1: -based dr	sage u oz. of I every amount the sur ite-redu in syste id be a (, ppm, linon of ering lin 550 ; illing m	1 to 5 days t of bleedof mp or the v is use licing orga lims fouled as a 83 to 1.6 This shoul employin based on 6 1550 hee, or received	s, or as no fand sever colle do commisms, in with micro slug do 56 fl. or do be follog a chemotal weight ving tanks oused to letion fluit

It is a violation of Federal law to use thi

cooling tower systems and industrial air-washing system

consistent with its labeling.

<u> 1550</u>

## STORAGE AND DIS

is added

Do not contaminate water, food, or feed by storage or disposal. STORAGE: Do not expose to extrame temperatures. Do not stack me drums should be placed in overpack drums for disposal. Spile should of in a senitary landful. Keep container closed when not in use. PESTICIDE DISPOSAL: Presticide wester are acutely hazardous, mixture, or inteste is a violation of Federal Law. If these wester cannot structions, contact your State Pesticide or Environmental Control Ageing your EPA Regional Office for guidance.

CONTAINER DISPOSAL:

gat, per 100 barrels of fluid (0,0142 to 0,0712 by

purposes \_\_\_\_\_1550\_

- COPT ATTEM DISPOSAL:
  DIPLASTIC: Triple rines (or equivalent). Then offer for recycling or it senting tendfill, by incineration, or, if aboved by state and local is smoke.
- METAL: Triple rines (or equivalent). Then effer for recycling or researchery landfill, or by other procedures approved by state and lost.