ACCEPTED with COMMENTS In EPA Letter Dated:

G-7700

OCT 1 5 1987

Under the Federal Insecticide, de, and Rodenticido Act

ACTIVE INGREDIENT:

Potassium dimethyldithiocarbamate 👑 INERT INGREDIENTS 90.0 %

This product contains 0.87 lb. of active ingredient per gallon and

weighs 8.68 lb, per gallon.

KEEP OUT OF REACH OF CHILDREN DANGER

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, Causes eye and skin damage. Harmful if swallowed, Do not get in eyes, on skin, or on clothing. Avoid contamination of food. Wear goggles or face shield and rubber gloves when handling. Wash thoroughly after handling.

STATEMENT OF PRACTICAL TREATMENT: In case of skin contact, wash with plenty of soap and water. Remove contaminated clothing and wash before reuse. If product gets in the eyes, flush immediately with copious amounts of clean, cool water for at least 15 minutes. Get medical attention immediately. If product is swallowed, promptly drink 1 or 2 glasses of water. Contact a physician or Poison Control Center immediately. DO NOT IN-DUCE VOMITING.

Note to physician: Probable mucosal damage may contraindicate gastric lavage.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Do not discharge effluent containing this active ingredient into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA,

		lanufectured by: OBUCTS & EQUIP. CO., INC.		
EPA	Reg. No	P.O. BOX 8 METAIRIE,	B03 LA 70011	• - -
	_	Nat Conten		

DIRECTIONS FOR

It is a violation of Federal law to use this produ its labeling.

G-7700

recirculat microbio	ting cooling tow logical slime, Prio	ver systems and indu or to the use ofG	5 (j.) - 7 /
industriai clean e d t	l and/or comme to remove algal g	rcial recirculating cooling rowth, microbiological a	lime
		2.0 to <u>17.9</u> fl. oz.	
per 1000 G-77	gal, of water to p	provide <u>100</u> to <u>1</u> ed on total weight of w	5.0_ ater
until con	trol is evident, M	ake subsequent slug ad per 1	ditio
ppm) вуелу	
microbio		on the relative amount Skig additions should be	
cleaned		nist-eliminating componicl slime and other depo	
recomme	ended, Repeat îni to <u>35.9</u> fl.	tial dosage until control oz. ofG-7700	is ev
gallon s d dition de	f water should be pends upon the r	employed every 1 to 5 of elative amount of bleed hade to the sump or the	days, off a

STORAGE AND DISP

Do not contactinate water, food, or feed by storage or disposal

STORAGE: Do not expose to extreme temperatures. Do not stack mo drums should be placed in overpack drums for disposal. Spale should be of in a servicey lendfill. Keep container closed when not in use,

PESTICIDE DISPOSAL: Pesticide waster are acutely hexardous mixture, or rineate is a violation of Federal Law, If these westes cannot attuctions, contact your State Pesticide or Environmental Control Age: your EPA Regional Office for guidence.

CONTAINER DISPOSAL:

- D PLASTIC: Triple times (or equivalent), Then offer for recycling or rec senitary landfill, by incineration, or, it allowed by state and local au
- ☐ METAL: Triple rines (or equivalent). Then offer for recycling or reci senitary landfill, or by other procedures approved by state and local