ACCEPTED

CEMCO 965

JUL 2 9 1985

U er and redered Insecticide, Fungicide, and Rodenticide Act, as aniended, for the pesticide registered under 3487/-5 EPA Reg. No.

ACTIVE INGREDIENT: Potassium dimethyldithiocarbamate	20.0	%
INERT INGREDIENTS		
This product contains 1.81 lb. of active ingredient per weighs 9.05 lb. per gallon.	gallon	and

KEEP OUT OF REACH OF CHILDREN DANGER

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corresive, Causes eye and skin demage, Harmful if swallowed, Do not get in eyes, on skin, or on clothing. Avoid contamination of food, Waar 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 soep and water. Remove contaminated clothing and wash before rause. 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, drink promptly a large quantity of milk, egg whitas, gelatin solution or, if these are not available, drink large quantities of water. Avoid alcohol. Cell a physician. Never induce vomiting or give snything by mouth to an unconscious person.

Note to physician; Probable mucosal damage may contraindicate gestric levage.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Do not discharge effluent containing this active ingradient into lakes, streems, ponds, estuanes, 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.

Manufactured by: Cemco Water Conditioning, Inc.	
P.O. Box 11462, 7313 N.E. 27th Ave. Portland, Of 27211	
EPA Reg. No34871-5 EPA Est. No	
Net Contents:	

DIRECTIONS FOR USE

It is a violation of Federal law to use this its labeling.	s product in a manner inconsistent with
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CEMCO 965	is used in industrial and/or commercial
recirculating cooling tower systems and in microbiological slime. Prior to the use of	CEMCO 965 in
industrial and/or commercial recirculating co	
cleaned to remove algal growth, microbiologic	
initial slug addition of 5.7 to 8.6 fl.	oz. of CEMCO 965
per 1000 gal, of water to provide 50 to	
until control is evident. Make subsequent slug	f water in the system, Repeat initial dosage addition of 2.9 to 8.6 fl. oz. of er 1000 gal. of water (25 to 75
	ery 2 to 5 days or as needed. The frequency
of addition depends upon the relative amo	
microbiological problem. Slug additions should	
ing tower systems.	•
CEMCO 965	is used in industrial air-washing systems
which maintain effective mist-eliminating com	
cleaned to remove bacterial slime and other d	•
17.2 fl. oz. of <u>CEMCO 965</u> recommended, Repeat initial dosage until cont	per 1000 gal, of water is
10_0 to 17_2 fl. oz. of CE	MCO 965 per 1000
gallons of water should be employed every 1 to	
dition depends upon the relative amount of ble	• •
Slug additions may be made to the sump or	
system.	
STORAGE AND	
Do not contaminate water, food, or feed by storage or disp	
STORAGE, Do not expose to extreme temperatures. Do not	
drums should be placed in overpack drums for disposal. Spift of in a senitary landfill. Keep container closed when not in a	•
PESTICIDE DISPOSAL: Posticide weeten are acutally has	
mixture, or rineate is a violation of Federal Law. If these was	
structions, contact your State Pasticide or Environmental Cor your EPA Feurinal Office for guidence,	strol Agency, or the Hazardoue Wasta representative at
CONTAINE HSPOSAL	
 PLASTIC Tuple rinse (or equivalent). Then offer for recycleristics yieldfill, by incineration, or, if allowed by state are amobile. 	- ·
METAL: Triple times for equ. iii) Then offer for recycle	and or reconditioning, or puncture and dispose of in a

eanitary lendfull, or by other procedures approved by stata and local authorities