Lat 1-11-81

D-10-14

NOT REVILARD
In Accordance with IA Datice 82-2.
Charles on I want L For ling Lated

ACTIVE INGREDIENT:	
Potassium dimethyldithlocarbamate	10.0_%
INERT INGREDIENTS	
This product contains $0.87$ tb. of active ingredient per weighs $8.68$ tb. per gallon.	gallon and

## REEP 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 INDUCE VOMITING.

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

ENVIRONMENTAL HAZARDS: This posticide is toxic to fish, Do not discharge effluent containing this active ingredient into takes, streams, ponds, estueries, 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 sawage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

	Manufactined by: BUCKMAN LABORATORIES, INC.
_	MEMPHIS, TN 38108
	17.48-283 EPA Est. No
	Net-Contents:

1M31 REG# 1448-283

## **DIRECTIONS FOR USE**

	It is a violation of Federal lew to use this product in emenner inconsistent with
la	labeling.

is used in industrial and/or commercial
nd industrial air-washing systems to control $\frac{D-10-14}{D-10}$ in
ng cooling tower systems, systems should be logical slime, and other deposits. Then make an $9$ ft. oz. of $0-10-14$
to _150 ppm of _D-10-14
ht of water in the system, Repeat initial dosage
slug addition of 6.0 to 17.9 fl. oz.
per 1000 gel, of water (50 to _150_
I every 2 to 5 days or as needed. The frequency
amount of bleedoff and the severity of the
hould be made in the sump of recirculating cool-
is used in industrial air-washing systems
components. Prior to its use, systems should be
her deposits. An initial stug dose of $28.1$ to
per 1000 gel. of water is
control is evident. Subsequent slug additions of
<u>-14</u> per 1000
y 1 to 5 days, or se needed. The frequency of ad-
of bleedoff and severity of the becteriel problem.
p or the water collection trays of the sirvesh

## STORAGE AND DISPOSAL

Do not contembrate water, feed, or feed by storage or disposal.

STORAGE: Do not expect to extrame temperatures. Do not stack more than four drume high, Lasking or demaged drums should be placed in everyork drums for depead. Softe should be absorbed in sendout or send and depead of to a sentent bould. It can contain classed when and in use

PESTICIDE DISPOSAL: Proticide vication are stortely intransport, imprepar disposal of excess particide, spray minime, or remarks as a violation of Federal Law, If these vication content to disposal of by use according to tabul instructions, content your State Pesticula or Environmental Control Agency, or the Headedown Warts representative of your EPA Registral Office for guidance.

CONTAINER DISPOSAL:

- \*\*D PLASTIC: Triple rives for equivalent). Then offer for recycling or reparationing, or purchase and dispuse of in a sentent burdle, by indivention, or, if allowed by state and book purious a, by burning. If burned, stay out of arrabs.
- D MITAL: Triple stree for equivalents. Then effor the recycling or reconditiviting, or pareture and dispose of in a certainy braiding, or by other procedures approved by store and boat audivation.