

CR-534 Algaerite KDM

DEC 1 7 1935

ACTIVE INGREDIENT: Potassium dimethyldithiocarbamate INERT INGREDIENTS	registered under EPA Reg. No. 34224-12 25.0 %
	of active ingredient per gallon and

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, drink promptly a large quantity of milk, egg whites, geletin solution or, if these are not available, drink large quantities of water. Avoid alcohol. Call a physician. Never induce vornibing or give anything by mouth to an unconscious person.

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

ENVIRONMENTAL HAZARDS: This peaticide is toxic to fish. Do not discharge affluent containing this active ingradient into lakes, streams, ponds, estuaties, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge affluent 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.

Manusctured by: Chemrite Corporation
12600 S. Daphne Ave.
: llawthorne, CA: 90250
EPA Reg. No. 34224-12: EPA Est. No
Net Contents:

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with

its labeling.			
CR-534 Algaeri	te KDM	is used in industr	ial and/or commercial
recirculating cooling tow microbiological slime. Prio	ver systems and r to the use of <u>CR</u>	industrial air-washing -534 Algaerite	systems to control KDM in
industrial and/or commercieaned to remove algal gr	rowth, microbiologi	cal slime, and other d	eposits. Then make an
initial slug addition of 4. par 1000 gal, of water to p	provide <u>40 </u>	ppm of	R-534 Algaerite
KDM , bas until control is evident. M CR-534 Algaerite	ake subsequent slu	g addition of2.3	1. Repeat initial dosage to $\frac{6.8}{20}$ fl. oz. of $\frac{60}{100}$
ppm CR-534 Algaer	ite KDM _) e	ery 2 to 5 days or as i	needed. The frequency
of addition depends upo microbiological problem.			
ing tower systems. CR-534 Algaeri	ite KDM	is vsed in industri	al air-washing systems
which maintain effective recleaned to remove bacter	nist-eliminating con ial slime and other	nponents. Prior to its i deposits. An initial slu	use, systems should being dose of 10.6 to

13.6 fl. oz. of CR-534 Algaerite KDM _____ per 1000 gal. of water is

recommended. Repeat initial dosage until control is evident. Subsequent slug additions of

7.9 to 13.6 fl. oz. of <u>CR-534 Algaerite KDM</u> per 1000

gallons of water should be employed every 1 to 5 days, or as needed. The frequency of ad-

dition depends upon the relative amount of bleedoff and severity of the bacterial problem.

Slug additions may be made to the sump or the water collection trays of the airwash

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

STORAGE: Do not expose to extreme temperatures. Do not stack more than four drums high. Leaking or damaged drums should be placed in overpack drums for disposal. Spills should be absorbed in sawdust or sand and disposed of in a sanitary landfill. Keep container closed when not in use.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, apray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at your EPA Regional Office for guidance.

CONTAINER DISPOSAL:

system.

- C) PLASTIC: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, by incineration, or, if allowed by state and local authorities, by burning. If burned, stay our of smoke.