Microbicide-300

BEST DOCUMENT AVAILABLE

ACTIVE INGREDIENT: Potassium dimethyldithiocarbamate INERT INGREDIENTS	16.6 % 83.4 %
This product contains $1.48$ lb. of active ingredient per weighs $8.93$ lb. per gellon.	

## **KEEP OUT OF REACH OF CHILDREN** WARNING

## PRECAUTIONARY STATEMENTS **HAZARDS TO HUMANS AND DOMESTIC ANIMALS**

WARNING: Course eye demage and stin critistion. Harmful if eventowed. Do not get in eyes, on stin, or on clashing. Areid contemination of feed. Wear gaggins or face should and nather gloves when handling. Wash thoroughly after handling.

ETATEMENT OF PRACTICAL TREATMENT: In case of skin contact, week with plenty of soap and weler. Remove consuminated clothing and wesh before reuse. If product gets in the eyes, flush immediately with copious amounts of clean, coal water for at least 15 minutes. Get medical attention minutes by # product is availabled. CAR a physician strongistaly. If patient is conscious, induce vorning by stroking or tacking the patient's throat or for Section patient's tengue. Emetics such as 2 temporareful (10 mL) of specie syrup or 1 tempoonful (5 mL) of dry ird in warm weter to ferm a paste or even soap in werm water can be used. Repeat until vomit fluid is clear Then have patient dank planty of milk, galetin solution, bestern egg whites, flour and weter, or our in namely demail cast. Never induce remitting or give anything by mouth to an unconscious person Note to physician. Probable mucosal demage may contrandicate gestric levege.

SINVINGIBILITAL HAZARDS: This postcale is tenic to fish. Do not apply in morne and/or extualine of fields On not displayed treated efficient into takes, excesse, pends, or public users unless in occardance with a NPOES grants. For guidance, contact your Regional Office of the Environmental Protection Agency

Manufactured by:	
Henderson Chemical Co., Inc.	
P. O. Box 32	
Macon. GA 312C2	
EPA REG. NO EPA EST. NO	
NET CONTENTS	

Microbioide-300

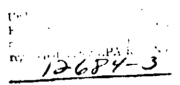
## **DIRECTIONS FOR USE GENERAL CLASSIFICATION**

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

- 1.1CT OD TCTAC DOO	IS USED TO CONTROL DOWN SERVICE SIND
recovery waterflooding operations. In Microbicide-300	reducing organisms, in petroleum secondary- systems fouled with microbiological deposits, should be added as a slug dose to pro-
vide a concentration of 24 to 4	$\frac{8}{9}$ ppm ( $\frac{2.9}{10}$ to $\frac{5.8}{10}$ fl. oz.) based on
total weight of water treated. This si	hould be followed by a continuous addition of employing a chemical-metering pump
to maintain a concentration of 24	ppm, besed on total weight of water treated. Both
	of Microbicide-300
	ump, gethering lines, or receiving tanks. Addition
should always be made upstream to th	
	in also used to inhibit the growth of
	mude, completion fluids, packer fluids, and other
	rch, gums, sugars, or other organic materials. For
these purposes Microbicide-3	00 is added at rates of
2.1 to 10.5 gal, per 100 barr	els of fluid ( 0.05 to 0.25 % by volume).

ACCEPTED with COMMENTS in DPA Letter Doosh

JUL 25 1984



## STORAGE AND DISPOSAL

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

STORAGE: Do not expose to extrame 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 send and disposed of in a sanitary landfill. Keep container closed when not an use.

PESTICIDE DISPOSAL: Pesticide wastes are toxic Improper disposal of excess pasticide, apray misture, or rinkete is a violation of Federal Law. If these wastes cannot be disposed of by use according to lebel instructions, contact your State Pesticide or Environmental Control Agency, or the Materiaus Weste representative at your EPA. Regional Office for guidance

CONTAINER DISPOSAL:

PLASTIC Triple tines (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sarutary landfill, by incineration, or, if allowed by state and local authorisms, by burning. If burners, stay our of

METAL. Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sarutary landfill or by other procedures approved by state and local authorities.

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS	TEPA REGISTRATION NO. DATE OF ISSUANCE	
	95 111 1004	
REGISTRATION DIVISION (WH-567) WASHINGTON, D.C. 20460	TERM OF ISSUANCE	
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUCT	
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	β (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
AME AND ADDRESS OF REGISTRANT (Include ZIP code)		
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	REST DOCUMENT AVAILABLE	
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NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on the product always refer to the above U.S. EPA registration number.  On the basis of information furnished by the registrant, the above named posticide is hereby Registered/Reregistered un		
he Federal Insecticide, Fungicide, and Rodenticide Ac		
A copy of the labeling accepted in connection with this	Registration/Reregistration is returned herewith.	
Registration is in no way to be construed as an indorsen	nent or approval of this product by this Agency. In order to protec	
cide in accordance with the Act. The acceptance of any act is not to be construed as giving the registrant a righ	otion, may at any time suspend or cancel the registration of a per y name in connection with the registration of a product under this at to exclusive use of the name or to its use if it has been covered.	
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