BEST DOCUMENT AVAILABLE

Omega 308

ACCEPTED with Con-

In DEAT 50289-2 AUGO!

ACTIVE INGREDIENT:

This product contains 0.87 to ut active ingredient per gallon and weighs 8.68 b. per gallon.

 \mathbf{F}_{0}

KEEP OUT OF REACH OF CHILDREN WARNING

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING Counts are damage and thin entation. Harmful if treateward. Do not get in eyes, on skin, or on clothing. Avail contamination of food. Wear goggles or face should and number gloves when handling. Wash thoroughly after handling

STATEMENT OF PRACTICAL TREATMENT. In case of size contact, week such planty of soap and weller Remove contaminated clathing and week before rause. If product gets in the eyes, thich enmediately with copious amounts of clash, cool water for at least 16 minutes. Gat medical attention immediately. If product is awallowed, can a physican immediately. If potent is conscious, induce varieting by straking or tacking the potent's through or far beck on patent's langue. Emetics such as 2 teaspoonshit (10 mil.) of space: syrup or 1 teaspoonshit (5 mil.) of dry musters in worm water to form a peace or even soup in warm water can be used. Repost until voine found a clear Then have becard drink planty of mits, galatin eatytion, beaten agg whites. Hour and water, or other nanety dames cont. Never makes verning or give anything by mouth to an unconscious person Note to afracian Probable muchtal damage may contraindicate gestric levage

ENVIRONMENTAL MAZARDS. This personals is touc to tigh. Do not apply in marine and/or extuarine or fields Do not decharge treated diffuent into lakes, streams, pands, or public waters unless at accordance with a NPDES permit for guidance, contact your Regional Office of the Environmental Protection Agency

ì	t a	nu.	lac.	tu	Dv:

Omega Chemical and Applied Sciences Corporation

715 Armour Road #5

North Kansas City, Missour! 54116

EPA REG. NO. __

_____ EPA +S (. NO. ______

NET CONTENTS

DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

Omega 308 is used in industrial and/or commercial recirculating cooling tower systems and industrial air-washing systems to control microbiological slime.

Prior to the use of Omega 308 in industrial and/or commercial _____ in industrial and/or commercial recirculating cooling tower systems, systems should be cleaned to remove algal growth, microbiological same, and other deposits. Then make an initial slug addition of 12.0 to 17.9 fl. oz. of Omega 308 per 1000 gal. of water to provide 100 to 150 ppm of Omega 308 , based on total weight of water in the system. Repeat initial dosage until control is evident. Make subsequent stug addition of 6.0 to 17.9 fl. oz. of Omega 308 per 1000 gal. of water (50 to 150 ppm Omega 308) every 2 to 5 days or as needed. The frequency of addition depends upon the relative amount of bleedoff and the severity of the microbiological problem. Stug additions should be made in the sump of recirculating cooling tower systems.

Onega 308___ _ in used in industrial air-washing systems which maintain effective must-eliminating components. Prior to its use, systems should be cleaned to remove bacterial slime and other deposits. An initial slug dose of 28.1 to 35.9 ft. oz. of Omega 308 per 1000 gal, of water is recommended. Repeat injust dosage until control is evident. Subsequent stug additions of 21.0 to 35.9 ft. oz. of Omega 308 per 1000 gallors of ... per 1000 gellons of water should be employed every 1 to 5 days, or as needed. The frequency of addition 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 sinwash system.

Omega 308 is used to control both serobic and anaerobic bacteria, including sulfate-reducing organisms, in petroleum secondary-recovery waterflooding operations. In systems fouled with microbiological deposits, Omega 308 should be added as a slug dose to provide a concentration of 40 to 80 ppm | 5.0 to 10.0 ft. oz. of Omega 308 per 1000 gal. of water treated). This should be followed by a continuous addition of omega 308 employing a chemical-metering pump to maintain a

concentration of 40 ppm, based on total weight of water treated. Both slug additions and continuous addition of 0mega 308 should be made at the heater-treater dump, gathering lines, or receiving tanks. Addition should always be made upstream to the filter. Omega 308 , is also used to inhibit the growth of fungi and

bacteria in water-based drilling muds, completion fluids, packer fluids, and other waterbased drilling fluide containing starch, gume, sugars, or other organic materials. For these purposes Omega 308 is edded at rates of 3.6 to 18.0 gal per 100 barrels of fluid (0.09 to 0.43% by volume).

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 drume for disposal. Spile should be absorbed in seardust or send and disposed of in a servicey lendil. Keep container closed when not in use

PFISTICIDE DISPUSAL. Pesticide wastes are toxic. Improper disposal of excess pesticide, spray miniture, or tribate is a violation of Enderal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pasticula or Environmental Control Agancy, or the Hazardous Waste representative at your EPA Regional Office for guidance

CONTAINER DISPOSAL

PLASTIC: Triple rinte (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a saintary lendfill by incineration or if allowed by state and local authorities by burning it burned, stay our of

METAL. Triple rinse for equivalently. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfull in the other procedures approved his state and local authorite

	U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF L'ESTICIDES PROGRAMS			059 AUG 1	984		
REGISTRATION DIVISION (#11-567) WASHINGTON, D.C. 20460		TERM OF ISSUAN	ICE				
NOTICE OF PESTICIDE:	REGISTRATION	NAME OF PESTIO	NAME OF PESTICIDE PRODUCT				
(Under the Federal Insect and Rodenticide Act,	icide. Fungicido.						
AME AND ADDRESS OF REGISTRAN	T (Include ZIP -de)						
r		, T					
	,			- avan AF	na'		
L	_	RFS	1 DOCUM	ENT AVAILAB			
NOTE: Changes in labeling formusubmitted to and accepted by the product always refer to the above	Registration Division pr	from that accepted for to use of the lab	in connection v	with this registration	n must be		
On the basis of information furnis the Federal Insecticide, Fungicid	hed by the registrant, th	e above named pesti	cide is hereby	Registered/Reregia	tered und		
A copy of the labeling accepted in	-		tration is retur	ned herewith.			
Registration is in no way to be co- health and the environment, the A- icide in accordance with the Act. Act is not to be construed as givi- by others.	dministrator, on his moti The acceptance of any i	ion, may at any time name in connection (suspend or car with the registr	nce) the registration ation of a product u	of a pes nder this		
	,	·· ,		,	•		
•	•						
	·	1	-				
				ı	٠,		
			•	,	٠,		
				e e e e e e e e e e e e e e e e e e e			
			•		·.		
			*				
			*				
ATTACHMENT IS APPLICABLE	E						