PRECAUTIONARY STATEMENTS Hazard To Humans and Domestic Animals

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not apply in marine and/or estuarine oil fields. Do not contaminate water by cleaning of equipment or disposal of wasted Do not discharge treated effluent into lakes, streams, ponds or public waters, unless in accordance with a NPDES permit. For guidance, contact your Regional Office of the EPA

PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spill or store near heat or openflame

STORAGE AND DISPOSAL

1. PROHIBITIONS

Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited

2. PESTICIDE DISPOSAL

Pesticide, spray mixture, or rinsate that cannot be used or chemically processed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies

3. CONTAINER DISPOSAL

- a) Reseal container and offer for reconditioning, or
- b) Triple rinse (or equivalent) and Offer for recyoling, reconditioning, or disposal in approved landfill, or bury in a safe place

4. GENERAL

Consult federal, state or local disposal authorities for approved alternative procedures



MICROBIOCIDE RPC-3491

ACTIVE INGREDIENTS

1 - Hydroxyethyl - 1 - berizyl 2 - alkyl* imidazolinium chloride	
alkyl as in fatty acide of coconut oil	50%
Isopropanot	50%
TOTAL	. 100%
This product weighs 7 76 pounds per galler	

KEEP OUT OF REACH OF CHILDRIN DANGER

Corrosive causes severe eye and skin darage. Do not get in eyes, on skin or on clothing. Weargoggles or face shield and rubber gloves when landling. Harmful or fatal if swallowed. Avoid contamination of food.

STATEMENT OF PRACTICAL TREATMENT

In case of contact, immediately flush eye or skin with plenty of water for at least 15 minutes, preyes, call a physician. Remove and wash contminated clothing before use

If swallowed, drink promptly a large quantitof milk, egg whites gelatin solution or if these are of available, drink large quantities of water. Avoialcohol Call a physician immediately

Note to Physician. Probable mucosal dange may contraindicate the use of gastric lavage leasures against circulatory shock respiratory deession and convulsion may be needed.

See Side Panel For Additional Precautionary Statemer

EPA ESTABLISHMENT NO 38231-OK-0 38231-CA-0

EPA REGISTRATION NO. 38231-8

NET CONTENTS 55 Gallon's Liquid

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MICROBIOCID microbiocide fc fungi and bacter dary recovery sv

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- on condition 2 For intermitt (active) Micr per 3000 ba; one to four t control.

Add **MICROBIC** drum with the r This product wi

MANUFACTUF

C-E Natco Ct A Subsidiar Combustior P O Box 171 Tulsa, Oklah 918 584-5511

	MICROBIOCIDE RPC-3491		
	ACTIVE INGREDIENTS		
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ļ	This product we gas 116 pounds per gallon		
	KEEP OUT OF REACH OF CHILDREN		
	DANGER		
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EPA REGISTRATION NO 38231-8

NET CONTENTS 55 Gabors Labora

DIRECTIONS FOR USE General Classification

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

OILFIELD SYSTEMS

MICROBIOCIDE RPC-3491 is a highly effective microbiocide for use in controlling the growth of fungi and bacteria found in produced water, secondary recovery systems and disposal systems

- 1 For the control of slime forming and sulfate reducing bacteria in oilfield systems, add 35-50 ppm (active) Microbiocide RPC-3491 (9'.-13 gallons per 3000 barrels of water) continuously Levels for effective control will vary depending on conditions at the site
- 2 For intermittent use, dose at a rate of 35-70 ppm (active) Microbiocide RPC-3491 (9":-18 gallons per 3000 barrels of water) for 4-8 hours per day, one to four times a week as needed to maintain control.

Add **MICROBIOCIDE RPC-3491** directly from the drum with the proper type of metering equipment. This product weighs 7 76 lbs gallon (at 20° C)

MANUFACTURED BY

C-E Natco Chemicals A Subsidiary of Combustion Engineering Inc P O Box 1710 Tuísa, Oklahoma 74101 918 584-5511

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