CHEMICAL

A MICROBIOCIDE FOR USE IN CONTROLLING THE GROWTH OF AEROBIC BACTERIA, AND ANAERO-BIC BACTERIA. INCLUCING SULFATE REDUCERS WHICH OCCUR IN OILFIELD SUBSURFACE INJEC-TION WATERS, SUCH AS WATER DISPOSAL SYS-TEMS AND WATERFLOODS.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND ANIMALS DANGER

CORROSIVE: Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Wear protective eyewear, gloves and protective clothing when handling. Harmfut if availaged.

ENVIRONMENTAL HAZARDS: This product is toxic to fish and wildlife. Do not discharge into lakes, streems. ponds, or public waters unless in accordance with a NPDES permit. For guidence, contact your Regional Office of the Environmental Protection Agency, Do not Contaminate water by cleaning equipment.

PHYSICAL AND CHEMICAL HAZARDS:

FLAMMABLE: Keep away from heat and open flame.

DIRECTIONS FOR USE **Use With Closed Delivery Systems Only**

GENERAL CLASSIFICATION

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

SURFLO-B2057 may be used continuously or in slug. treatment as described below. The frequency of addition: depends on many factors which should be established by biological tests. To actimize use of SURFLO-82057. fallow the procedures on the RIGHT PANEL.

SURFLO®-B2057

A MICROBIOCIDE FOR USE IN CONTROLLING THE **GROWTH OF AEROBIC BACTERIA, AND ANAEROBIC** BACTERIA, MICLUIDING SULFATE REDUCERS.

ACTIVE INGREDIENTS

1-(Alkyth Amino) -3- Aminopropens * Why as in fatty acids of occonut oil.

23.3%

INERT INCREDIENTS TOTAL

76.7%

100 0%

KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACTICAL TREATMENT

EXTERNAL: In case of contact immediately flush eyes or skin with planty of water for at least 15 minutes. Call a physician if eye contact occurs. Flemove and wash contaminated clathing before re-use.

INTERNAL: If swellowed, drink promptly a large quantity of milk or water. Call a physician immediately.

> Son Side Panel for Additional Precautionary Statements.

Manufactured by: **EXXON CHEMICAL COMPANY**

8230 Stedman, Houston, Texas 77029

EPA Registration No.: 44707-4 EPA Establishment No.: 8928-TX-1

> NCTIF W SEL IN

MET CONTENTS DATE. NOV 9 9

CHECK 55 Gallon drum (208.2 Liters) 423 lbs (192 kg) OHE ☐ 5 Gallon can (18.9 Liters) 36.4 lbs (17.4 kg)

USEAGE PROCEDURES

1. SLUG METHOD - When the system is noticeably fouled, apply 12 fluid ounces per 1000 gallons of water (25 pern of product). This treatment should be applied at a point in the system where it will be uniformly mixed. Repeat on a veetily basis, or as needed to establish control.

When microbial control is evident, the treating rate may be lowered to 6 fluid ounces per 1000 gallons of water (47 pontol groduct) weekly, or as needed to maintain control."

2. CONTINUOUS METHOD - Before beginning a continuous treatment, apply a slug treatment of 12 fluid nunces per 1000 gallons of water (95 ppm of product). Maintain this treatment by applying 0.5 to 2.5 fluid ounces per 1000 gallons of water (4 to 20 porn of product).

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal, if spilled, remove all sources of ignition. Take up with send or other non-combustible absorbent. For large spills, dike for later disposel.

STORAGE: Store in a cool and well-ventilated area.

DISPOSAL: Pesticido wastes are acutoly hazardous. Improper disonaal of excess posticide, spray midure 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 hazerdous waste : apres artative at the nearest EPA regional office for guidance.

CONTAINER DISPOSAL: Triple rines (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sentiary landfill, or by other procedures approved by state and local authorities.

1000

LOT NUMBER