Under 109, Faderal Insecticide, Fundicide, and Reignificide Act, as amended)

NAME AND ADDRESS OF REGISTRANT (Include ZIP code

Angus Chemical; Company 2211 Sanders Road Northbrook, IL 60062

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 this producted ways refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

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 indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(1) provided that you:

- 1. Submit/cite all ata required for registration/reregistration of your product under FIFEN section 3(c)(5) when the Agency requires all registrants of similar products to submit such hata.
- 2. Make the labeling changes listed below tefor you release the product for shipment:
 - a. Add the phrase "TPA figgistration No. 49301-29."
 - b. Delete:

Measures against circulatory shock, respiratory depression and convulsion may be needed.

c. Add the following additional statements to the precautionary labeling section:

Wash thoroughly with somp and water after handling. Remoye distantiated clothing and wash before rause.



ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

PA Form 8570-4 (Rev. 6-74)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXMAUSTED.

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e. Clearly indicate the ppm level as ppm-active or ppm product.

Note: Most ppm levels appear to be ppm (product).

f. It is preferred that the:

KEEP OUT OF REACH OF CHILDREN DANGER

be placed directly below the ingredient section, instead of buried in a left panel precautionary statement section.

3. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A starped copy of the label is enclosed for your records.

Product Hanger (31)

Antimicrobial Program Branch

Registration Division (H7505C)

Enclosure

MYACIDE S-1

ACTIVE INGREDIENT:

2-Bromo-2-nitropropane-1 ,3-diol 18.2%
INERT INGREDIENTS: 81.8%

TOTAL 100.0%

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS KEEP OUT OF REACH OF CHILDREN

DANGER

CORROSIVE: CAUSES EYE AND SKIN DAMAGE.
DO NOT GET IN EYES, ON SKIN OR CLOTHING.
MAY BE FATAL IF SWALLOWED.
AVOID BREATHING VAPOR OR MIST.

WEAR GOGGLES OR FACE SHIELD AND RUBBER GLOVES WHEN HANDLING.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink egg whites, gelatin solution, or if these are not available, drink large quantities of water. Call a Physician.

IF INHALED: Remove person to fresh air.

IF ON SKIN: Immediately flush skin with plenty of water for 15 minutes. IF IN EYES: Immediately flush eyes with plenty of water for 15 minutes. Call a Physician.

TO PHYSICIAN

Je mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsion may be needed.

ANGUS Chemical Company assumes no responsibility when this product is not used in accordance with the instructions and information contained on this label.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent 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. Do not contaminate water by cleaning of equipment or disposal of waste.

STORAGE AND DISPOSAL

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Keep away from heat.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray 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 the nearest EPA Regiona; Office for guidance.

CONTAINER DISPOSAL: Completely empty container and triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

See Additional Procastionary Statements on Side Panel and in Technical Builetin.

E.P.A. Rog. No. Est. No. 48301-LA-1 48301 -

Printed in U.S.A.

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Sold by: ANGUS Chemical Company 2211 Sanders Road Northbrook, IL 60062 U.S.A.

MYACIDE is a registered trademark of The Boots Company of C

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DIRECTIONS FOR USE

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

INDUSTRIAL RECIRCULATING WATER SYSTEMS

To control alline-forming becteric and signs in industrial recirculation cooling towers and evaporative condensers, MYACIDE S-1 may be slug-dosed directly into the sump or health or it may be added by a suitable chemical pump. Where evaluating pumps are used, these must be set to deliver the required dose as fast as possible (e.g. within 1 hour). The dusing point should be located close to the easier from the besin to easier rapid dispersal around the system

FREQUENCY AND DOSE: MYRCIDE \$-1 may be shock-dosed ence or twice weekly as a normal routine. Where contamination is heavy, more frequent dosing may be required. In heavily found systems, the tower should be drained and cleaned before treating with MYACIDE S-1. MYACIDE S-1 should be shock-doesd at between 1-4 pt./1000 gallons depending on the condition of the tower, the quality of raw water legat, and the amount of bleed off

PRODUCED WATER

To inhibit the growth of allow-forming or convolon-inducing suitate-reducing becterie in formation water produced by wells together with oil or gas, inject MYACIDE S-1 into the water-containing oil or gas stream at any convenient point. It should be injected us alug doses, not as a continuous feed.

FREQUENCY AND DOSE: Depending on severity and repolicity of congruention, MYNCIDE S-1 should be stug-deced from ence a week to ence a month with 0.042-0.17 pt./harrel

INDUSTRIAL PROCESS WATER

Use MYXCDE S-1 to effectively control bacterial and algel growth in industrial process water, including closed circuit is... "hine cooling (injection molding, etc.) and stored (non-potable) water, as well as to reduce the biolouling of pipework, heat exchangers, condenser tubes, and to natrinize microbially produced corrosion. Dosing should be carried out into the sump/tank of the process water system. Shock-dosing is preferred. MYXCDE S-1 can also be used as an intermittant, flush treatment during regular maintenance cleaning of water tanks (non-potable) or equipment

FRECIJENCY AND DOSE: In open systems, shock-dosing should be carried out on a ence weetly to once monthly beals, depending on the degree of contamination. In closed circuit systems, with little possibility of re-infection or tess of MYACIDE S-1 because of melatup of dilution, less frequent dosing (ence monthly/twice monthly) should be sufficient. Dosing whould be carried out to give an initial concentration of 250 ppm MYACIDE S-1 (2 pt./1000 gallons). When the above treatment has been successful, dosing can be lowered to a minimum of 50 ppm MYACIDE S-1. (0 4 pt /1000 gallons). For intermittant treatment of industrial process waters during routine maintenance, MYNCIDE S-1 should be used at 500 ppm (4 pt /1000 gallons) and a contact time of at least one hour

OIL FLOODING/INJECTION WATERS
To inhibit the growth of plime-forming or corresion-inducing suffete-reducing bacteris in all well injection waters, inject MYACIDE S-1 as a stug dose at any convenient point. FREQUENCY AND DOSE! Depending on severity and rapidity of contamination, MYACIDE S-1 should be used from once a week to once a month at a concentration of 1-4 pt /1000 gallons

"IPELINE MAINTENANCE

control aerobic and anaerobic becterie, perticularly sulfate-reducing bacteria, growth in oil and ges related production piping and transportation systems, inject MYACIDE S-1 directly into the sline or add to the hydrocarbon phase. Addition of the MYACIDE S-1 will produce long-term water concentrations by a diffusion process

-FELR FENCY AND DOSE: Slug treatments are recommended and can vary from daily to monthly to control growth. MYACIDE S-1 should be dosed at a rate which will achieve concentrations of 125-1000 ppm in the aqueous phase. Higher concentrations may be used to allow diffusion into the aqueous phase. Dose will depend on the volume of crude or oil and the expected water fraction

DRILLING FLUIDS AND WORKOVER AND COMPLETION FLUIDS

For use in all and gas well dritting muds, and brines, inhibiting growth of cellulolytic, allime-forming or sulfate-reducing bacteria. MYACIDE S-1 may be desed directly into the mud or brine FREQUENCY AND DOSE: A single stug dose once to three times each 24 hrs. Dosing may be less frequent where the contamination is low. Each stug dose should be 0.09-0.18 pt./barrel total mud volume.

INJECTION FLUIDS

n and corresion from bacterial sources in fluids/waste fluids that are disposed of through injection into an approved well following approved guidelines, add MYACIDE S-1 To control contamination to each volume of fluid prior to injection.

FREQUENCY AND DOSE: MYACIDE S-1 should be added at a rate of 250-500 ppm (0.09-0.18 pt/barrel) based on the water percent of the injection fluid

ENHANCED OIL RECOVERY (EOR) FLUIDS

For the effective control of bacterial growth and eliminating degradation or EOR pols and fluids used in the oil and gas industry, add MYADDE S-1 during mixing or by injection during the EOR procedure FREQUENCY AND DOSE: MYNCIDE S-1 should be added throughout the EOR operation. MYNCIDE S-1 should be added at the rate of 250-500 ppm (0 09-0.18 pt./barrel) depending on the quality of the maleup water

WELL SQUEEZE FLINDS

For the effective control of aerobic and anaerobic bacteria in squeeze fluids and downhole well have areas, add MYACIDE S-1 during pre-mixing of the well squeeze fluid or by direct injection at the well have during the well equeeze procedure.

FREQUENCY AND DOSE: MYRCIDE S-1 should be used for each well squeeze operation to ensure best results. Add MYRCIDE S-1 at a rate of 1-8 pt./1000 gallons, depending on the quality of the makeup water.

CRACTURING FLUIDS

ACIDE S-1 reduces bacterial contamination and degradation of fracturing gels and fluids used as well stimulants in the ell and gas industry. Add MYACIDE S-1 directly to the water phase at any use of the fracturing operation, for example, at the pre-mong stage of by direct injection at the well head in combined mic/injection procedures

FREQUENCY AND DOSE: MYNCIDE S-1 should be used for each fracturing operation to ensure best results. Add MYNCIDE S-1 at a rate of 2-4 pt /1000 gallons, depending on the quality of the makeup water

WATER BOTTOMS IN OIL OR TRANSPORTATION TANKS

For effective control of bacterial contamination in water bottoms in crude and refined hydrocarbon storage systems. Above and below ground storage tanks and large manne systems are all suitable for treatment. MYACIDE S-1 may be injected directly into the water bottom or may be sprayed over the surface of the hydrocarbon phase and allowed to percolate through

FREQUENCY AND DOSE: Direct addition to the water phase by Injection or percolation should be carried out every 30-60 days, depending or, the seventy of the problem, Addition to the hydrocarbon phase will result in longer term protection by gradual diffusion from the hydrocarbon phase into the water phase (depending on storage conditions). Incorporate MYACIDE S-1 at a rate which will achieve concentrations of 250-500 ppm in the aqueous phase. Larger quantities may be added when dosing the hydrocarbon phase to allow diffusion of active ingradient into the water bottom during the long term

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