DISTRICTION AGENCY DISTRICTION AGENCY DISTRICTION DIVISION (75-767) WASHINGTON, DC 20480

NOTICE OF PESTICIDE: REGISTRATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

TERM	OF	ISSUANCE	

EPA REGISTRATION NO. ...

8133-28

111N 3 0 1981

DATE OF ISSUANCE

NAME OF PESTICIDE PRODUCT

Bactron K-55 Microbiocide

HAME AND ADDRESS OF REGISTRANT (Includo ZIP code)

г

Champion Chemicals, Inc. F.O. Box 450499 Houston, TX 77245

L

_1

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 product always 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 produce is conditionally registered in accordance with 110.5 section 3(c)(7)(5) provided that you:

- 1. Submit/cite all data required for registration/reregistration of your product under PIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Make the labeling changes listed below before you release the product for shipment:
 - a. Add the phrase "EPA Registration No. 6133-26."
 - b. The statement Active Ingredient must be singular. Delete the letter "s".
 - c. The reterral statement "Scalesace panel for additional process, onesy scattements," stands we placed outside the center canel processionary statements, but part if the material Physician Societies.
- 3. Submit five (5) copies of your (inal printed labeling before you release the product for shipment. Refer to the Λ -79 enclosure for a further description of final printed labeling.

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

BEST AVAILABLE CORY

EPJ, Form \$570-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

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 stamped copy of the label is enclosed for your records.

John H. Der (31) Product Manager (31) Disinfectants Branch Registration Division (TS-767C)

Enclosures

BEST AVAILABLE COPY

PRECAUTIONARY STATEMENTS

HAZARCS TO HUMANS AND DOMESTIC ANIMALS

Corresive. Causes eye damage and skin irrication. Methanol may cause blindness. Harmful or fatal if swallowed. DO NOT get En eyes, on skin, or on clothing. Wear popules or face shield and rubber ploves when handling. Vacors harmful. Avoid breathing spray mist or vapors. Avoid contact with skin. Avoid contamination of Food.

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.

Directions for Use

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

Enhanced Oil Recovery: Inject BACTRON K-55 directly from the drum to control bacteria following injection of miscible solvent, oil displacement chemicals, or carbon dioxide. Dosage required may be 25-500 ppm. The lower concentration for continuous treatment the higher for periodic batch.

For remressuring depleted oil or gas zones (continuous injection of BACTRON K-55 at 25-100 ppm into Fresh or salt water should be adequate

For preserving drilling fluids, workover fluids or water based packer fluids 100-500 ppm of BACTRON K-55 will be adequate.

For batch treating the Annulus of Producing oil wells 1-5 gallons of BACTRON K-55 cab be flushed down the annulus week w with produced fluids.

BEST AVAILABLE COPY HIGSOBIOC :

POISON)

For use in Controlling Sulfate-reducing Bacteria in oil well drilling and oil field processing, water flooding applications.

Active Ingredients

<u>Inert ingredient</u> (This product contains methanol)

(this product weights 9.25 lbs/gal.)

KEEP OUT OF REACH OF CHILDREN DANGER Statement of Practical Treatment

If Inhaled: Remove to fresh air. If breathing has stopped, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxugen,

Call a physician.

In case of contact: Immediately Flush eyes or skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician. Wash clothing before re-use. Discard contaminated leather clothing.

If swallowed: Drink promptly a large quantity of milk, egg whites, gelatin solution or, if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage. See side panel for additional precautionary statements : Gentlement

> **ACCEPTED with COMMENTS** In EPA Letter Dated:

Net Weight (1bs) Net Volume (H.S. Gala.)

508 JUN 3 5 1987

P.O. Box 45509, Houston A. Jacker the Federal Insecticity with water or use P.O. Box 45509, Houston A. Jacker B. Barbaicide Action of into atom Manufacturing address 155 Probabove the posicity with ammonium hydrodessa, Texas 97500 under EFA line. Xo.

EPA Establishment No. EPA Registration No.

10-x1-EE18 : 8133Storage: Do not t or feed by stora apart from other oxidizing agent% should be non-com

STORAGE

Pesticide Disposa water, food or fo wastes are toxic. pesticide, spray a violation of Fe wastes cannot be according to labe your State Pestio Control Agency, d representative at Office of guidant

Container Disposa drum. Then dispos accordance with F regulations.

HANDLING When handling for wear goggles, ned and impervious c with soap and wat Observe condition section. Use full formaldehude or a canister respirat limitations of th other situations, breathing apparai

In case of Fire: for small fires, film forming foam large fires. Use fire-exposed cont tained breathing personal protect; potential for exp , products of combi

in case of spill: Place leaking cor lated I.ma, Elimi cleam up spill, (