US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (15.767) WASHINGTON, DC 20460

5<u>6500-4</u> TERM OF ISSUANCE

EPA REGISTRATION NO.

12-11-86

DATE OF ISSUANCE

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NOTICE OF PESTICIDE: (X) REGISTRATION (E) REHEGISTRATION

Onder the Federal Insecticide, Europeade and Rodenticide Act, as an endeal)

HAME OF PESTICIDE PRODUCT

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PROMAC 2000PR

HAME AND ADDRESS OF RESISTIONAL Hochide ZIP of dec

eabricates bulge are biviss a the RE Commercial Son, any 500 S. Main Street Arron Onio 44312

NOTE: Changes in labeling fermula differing in substance from that accepted in connection with this registration must be subpritted 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 jesticide is hereby Registered/Reregistered under the Federal Insecticide, Funcicide, and Rodenticide Act.

A copy of the Jabeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indersement or approval of this product by this Agency. In order to protect health and the environment, the Almini trator, 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.

the complete is constronally registered in accordance with FIFMA sec. 3(c)(7)(A) and (B) previews that you agree in writing that

- You subsit one of the two sets of data requirements listed below conducted in accordance with test guidelines, no later than the time perior sencified opposite each study.
 - 1. Mydrolysis at pit 3 and pt 7 (161-1) - 6 months from date of issuance of this motice. A-robic Soil Atabolism (162-1) - 2 years from date of issumble of this motion. feaching and absorption/desorption (163-1) - 6 sorth from date of issuance of this motice. Soil rield dissipation (164-1) > 2 years from date of issuance of this notice.
 - A protocol for field monitoring studies to be conducted under proposed use conditions on not more than 10 acreas. Residues of TAS degradates must be addressed. Include details of proposed analytical matrifology. The test protocol must be submitted & months trom date of issuance of this notice. The actual test data must be submitted 2 years from approval of the protocol.

ATTACHMENT IS APPLICABLE	
SIGNATURE OF APPROVING OFFICIAL	DATE

- 2. You will submit and or cite all data required for registration/ reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 3. You will make the following label change before you release the product for shipment.
 - a. Add the phrase *EPA Reg. No. 56500-4."

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e).

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

Jeff/Kempter

Product Manager 32 Disinfectants Branch

Registration Division (TS-767C)

Keenste

CONCURRENCES

SYMBOL

SURNAME

DATE

PRECAUTIONARY STATEMENTS **HAZARDS TO HUMANS AND** DOMESTIC ANIMALS CAUTION 11)

Exercise good personal hygiene. Do not get in eyes, on skin, or on clothing. Do not swallow or inhale. Avoid breathing dust. Avoid contamination of feed and foodstuff.

ENVIRONMENTAL HAZARDS

Keep out of any body of water. Do not contaminate water by eleaning of equipment or disposal of wastes.

STORAGE AND DISPOSAL

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

STORAGE: Because this product is moderately hygroscopic, it should be stored in a cool, dry place. Partly used tags should be promptly resealed.

SPILL OR LEAK: If container is damaged, stop spills by repositioning the container or by patching or otherwise repairing the damage. Flush small quantities into public sever. Material is biodegradable.

DISPOSAL: Completely empty age into application equipment. ispose of waste and croty bags n a sanitary landfill or by neineration, or, if allowed by tate and local authorities, by orning. If burned, stay out of noke.



PATENT PROTECTED

PROMAC 2000PB

ACTIVE INGREDIENT:

Sodium Dodecylbenzene Sulfonate 19.8% INERT INGREDIENTS: 80.2%

> TOTAL 100.0%

Contains 9.9 lb. active ingredient per 50 lb.

KEEP OUT OF REACH OF CHILDREN CAUTION

TRIMINUIT OIA TESHA NO TRIMINATE

IF INGESTED - Watch stools for elimination of unterials. Consult a physician if needed.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENT

MANUFACTURED BY:

The BFGoodrich Company Profine Systems

Fabricated Polymers Division

Mariella, Ohio 45750 ESTABLISHMENT NO: 01225-OH-002 to the Potral Incomety.

MET CONTENTS: 50 1b.

ACCEPTED with COMMENTS in EPA better beech

DEC1 1 1986

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registered under EPA Rev. V. 56500-4

DIRECTIONS F

It is a viol law to use this manner inconsis lubeling,

For control causing acid f mine sites, min und reclaration lands, apply pr not to exceed 1 bags) with up t water/acre. Th site-specific a determined by t BFGoodrich auth Dosage and dilu soil adsorption slope, chemistr compacted coal slope and low n potential, the to be 350 lb./a 2000 gal. of wa IS TO BE USED O

INTENDED USE DIRECTIONS FO

DIRECT SUPERVIS

BEGOODRICH AUDI

For control retard acid gen mine sites, min areas, mineral areas and recla disturbed mine

Apply produc hydroseeder or spreading equip if raining or r vithin 24 hours cover with soil surface. Seed a

BFGoodrich