US ENVIRONMENTAL P CTION AGENCY
OFFICE OF PESTICIDES PROGRAMS
OFFICE OFFI

56149-5 Egni De 1680AH-16 111 ×18 190

NOTICE OF PESTICIDE

REGISTRATION REREGISTRATION

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

NAME OF PESTICIDE PRODUC

Correct Germicidal Detergent

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Hadoo Denver Chemical Corporation 1330 New to Colar Notice

Denver, 30223

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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 in nation furnished by the registrant, the above 1 med 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 th. 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 in an interaction of the restricted in temperature with PIP's section $3(\sigma)(2)(\gamma)$ (row) is that you:

- 1. Subsit/cite all fats requires for semi-draman/reregistratics of your product under PIFEA section 3(c)(5) when the tolony requires all registrants of similar emonity to a sit such lets.
- 2. Make the lacelon of anger listed celebrateform you release the product for seignment:
 - a. Add the propose Mish constraints of the am
 - b. The third very North State of the State of Company o
 - 6. oleta, tessira and total let an extension to legression and commission tax a necessity.
 - d. Deleter with (conterpanel).
 - e. Revise erper in x Typ 1 . The real corporation Type 1 and Type 2.

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ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

EPA Form 8570-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

- f. Delete 56149-0002. This is not your Registration Number
- g. Change the signal word:

CAUTION

to read:

DANGER

- h. Based upon our calculation, revise the first active percentage from 2.31% to read: 2.30%.
- i. Delete: Households.

Mote: Child Resistant Packaging Certification Statement required to retain this site.

j. Add the following:

Precautionary Statements
Hazards to Humans and Domestic Animals

Corrosive. Causes eye damage and skin irritation. Do not get in eyes or skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

k. Include the reference asterisk next to the word: Virucidal (two locations).

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. Lee

Product Namager (31)

Antimicrobial Program Branch Registration Division (H7505C)

Enclosure

teriacidal against the following organisms in the presence of hard water plus 5% organic serum:

Pseudomonas aeruginosa Staphylococcus aureus Salmonella choleraesuis Enterobacter cloacae Streptococcus pyogenes Streptococcus facaelis Enterobacter aerogenes Salmonella typhimunum Klebsiella pneumoniae Proteus vulgaris Serratia marcescens Shigella flexneri Shigella sonnei

Salmonella typhi

Proteus mirabilis
E coli
Staphylococcus aeureus
(antibiotic resistant)
Streptococcus facaelis (antibiotic resistant)
E coli (antibiotic resistanti
Klebsiella pneumomiae (artibiotic resistant)
Staphylococcus epidermis
(antibiotic resistant)
Pseudomonas Aeruginosa
(antibiotic resistant)

Virucidal against Carine Parvovirus Herpes Types (\$ 8 H Adenovirus type 4 Influenza A Hong Kong, Ruhetti & Vaccinia in 400 ppm hard water plus 5% organic ser in at a 2 oz. per gallon usage level

<u>Fungicidal</u> against Trichophyton interdigital—and Carefida albicans at a 1 64 dilution

GERMICIDAL FUNGICIDAL VIRUCIDAL VIRUCIDAL DEODORANT

ACTIVE INGREDIENTS
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Net Contents it Gallon

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deposits. Then use 2 oz wet thoroughly all surfac a single application. Ap or soaking. Use a fresh s flinsing is not necessary polished.

FOR MILDEWSTATIC solution with a cloth, more completely. Let surfaces a use Repeat application we

STORAGE & DISPOSAL Do by storage and disclosal Oper empty container

PESTICIDE DISPOSAL: Pes Improper disposal of excess pes of Federal Law If these wastes of to label instructions or intact Sta Agency or the Hazardous Waste EPA office

CONTAINER DISPOSAL: Do n empty container with water Offer and dispose of in sanitary landfill in a sanitary landfill or by incineral and burned star

DEPALLETIES Dated

JUL 18 1990

Under the Post of the Act Pungicide, that he the post of the post

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