48211-20, PM-31, 1/:

HIC CANNIDONIAGATAL DEOXICTION ACCINCY	EPA REGISTRATION L.	DATE OF ISSUANCE	
US ENVIRONMENTAL PPOTECTION AGENCY OFFICE OF PESTICIPES PROGRAMS	48211-20	MPR29 1980	
REGISTRATION DIVISION (75-767) WASHINGTON, 9C 20460	TERM OF ISSUANCE	Pri ·	
NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION	NAME OF PESTICIDE PRODUCT		
[] REREGISTRATION (Under the Federal Insecticide, Fungicide,	DDC-50	ι,	
ard Rodenticide Act, as amended)			
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)			
r	٦		
Interest Control Consent			
Brody and a Averes			
Ct. actis, co +3100			
L	L		
NOTE: Changes in labeling formula differing in substance fro	om that accepted in connection v	vith this registration must be	
submitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration numb	to use of the label in commerce.	In any correspondence on this	
On the basis of information furnished by the registrant, the at the Federal Insecticide, Fungicide, and Rodenticide Act.	bove named pesticide is hereby	Registered/Reregistered under	
A copy of the labeling accepted in connection with this Regi	stration/Reregistration is return	ed herewith.	
Registration is in no way to be construed as an indorsement health and the environment, the Administrator, on his motion, icide in accordance with the Act. The acceptance of any named the secondance with the Act is not to be construed as giving the registrant a right to by others.	, may at any time suspend or car ne in connection with the registr	ncel the registration of a pest- ation of a product under this	
int a product is conditionally reginesection 3(c)(7)(a) provided that your	starch in accordance v	rith FIFRA	
<ol> <li>Subruit ana/or cite all data reconstruction of your product under PIFRA section 3(c)</li> </ol>	•		
registrants of circular products to subme		egozien utz	
2. Hake the labeling changes list for shipment:	a relow before you fo	Yeas the product	
a. And the phrase "IPA Regist	ration No. 48211-20."		
h. Revise the statement:			
Ose Directions			
to read;			
Directions for Use.			
c. The statement Active Ingredients should be singular.			
c. Delete the statement: General Classification.			
ATTACHMENT IS APPLICABLE			
SIGNATURE OF APPROVING OFFICIAL		DATE	
EPA Form \$570-6 (Rev. 5-76) PERVIOUS EDITION	MAY SE USED UNTIL SUPPLY IS	<u></u>	

2/:

e. Revise referral statement to read:

See side panel for additional pracautionary statements.

f. Revise the statement:

Practical Treatment (FIRST AID)

to read:

Statement of Practical Treatment.

- g. We prefer you move the virus: Herpes Simplex Type 2 to be placed with the other listed viruses.
- h. Refer to PR Notice 83-3 for acceptable Storage and Disposal statements for the larger size containers you propose to market (5-gallon and 55-gallon containers).
- l. Delete the word (middle left panel):

DANGER.

- 3. For your records, the confirmatory data submitted are acceptable and are assigned Accession No. 259915.
- 4. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.
- 5. 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 Manager (31)

Disinfectants Branch

Registration Division (TS-767C)

Enclosures

## LDC-139

\*Kills Pseudomonas, Salmonella and Staphylococcus-\* \* Virue idal

HIS DISINFECTANT reduces the surface tension of ater, improving its wettability. Microbes are capable mass reproduction in sub-visible pores, scratches and acks of surfaces. The excellent wettability of THIS RODUCT improves the penetration of the use solution to areas that otherwise might not be reached.

HIS DISINFECTANT is effective against a wide varieof gram-positive and gram-negative bacteria. It is tso an excellent deodorant and is especially effective controlling odors that are bacterial in orgin. Has a leasant lemon odor.

HIS DISINFECTANT mixes with water to form clear, table use solutions. Use solutions are non-corrosive nd non-staining to plastic, vinyl, synthetics, enamel, ile and most common metals.

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

lauses severe eye and skin irritation. Do not get in yes, on skin or on clothing. Wear goggles or face hield and rubber gloves when handling. Harmful if wallowed. Avoid contamination of focd. reathing spray mist.

ENVIRONMENTAL HAZARDS: This product is toxic to fish. Do not discharge into lakes, streams, ponds, or sublic water unless in accordance with an NPDES Permit. Do not contaminate water by cleaning of equipment or by disposing of wastes.

### STORAGE AND DISPOSAL:

Store only in tightly closed, original container in a secure area inaccessible to children and away from food or feed.

Do not reuse empty container. Rinse thoroughly before discarding in trash.

#### USE DIFFECTIONS GENERAL CLASSIFICATION

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

# APPLICATION INFORMATION

Select the proper dilution of THIS PRODUCT for your use from the directions below. Apply the use solution with a clean cop, sponge, cloth, squeegee, mechanical scrubber or ineclianical spraying device.

**ACTIVE INGREDIENTS:** 

Alkyl (C<sub>14</sub>, 58%; C<sub>16</sub>, 28%; C<sub>12</sub>, 14%) dimethyl benzyl aminonium chloride . . . . . . . . . INERT INGREDIENTS: ..... 96.00% TOTAL INGREDIENTS ..... 100.00%

\*This disinfectant is effective at 21 oz./gal. against Pacadomoras aeruginosa PRD-10, Salmonella choleraesuis ATCC 10708, and Staphylococcus sureus ATCC 6538 when tested by the A.O.A.C. Use Dilution Test Method for precleaned, hard non-porous inanimate To Clean and I environmental surfaces.

\*\*This disinfectant is also an effective virucide at 21 oz./gal. for of water. (1 part Influenza virus, Type A, Brazil on inanimate environmental surfaces.

When applied as directed to precleaned hard, non-porous surfaces. this disinfectant also kills the following organisms at 21 ounces per Hospitals, Veterin gallon: Candida albicans, Escherichia coll, Streptococcus pyogenes, of THIS PRODUC Enterobacter serogenes, Shigeila sonnei, Herpes Simplex Type 2. parts water) for

This product may be used for cleaning and deodorizing, one-step areas, preclean a cleaning, and disinfection, or disinfection of precleaned, non-porous, inunimate hard surfaces.

## KEEP OUT OF REACH OF CHILDREN WARNING:

(See additional precautions on side panel)

PRACTICAL TREATMENT (FIRST AID): In case of contact, immedi- operation using 5 ately flush eyes or skin with plenty of water for at least 15 minutes. of water (1 part t For eyes, call a physician. Remove and wash contaminated clothing before reuse.

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

EPA Reg. No. 48211-ACCEPTED EPA Est. No. 48211-MO-1 with COMMENTS

FOR INDUSTRIAL, COMMERCIAL OR MEDICAL USE ONLY

Manufactured by:

NET CONTENTS:

Intercon Chemical Company 1986

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St. Louis, MO 63 Toppichared and the pesticide special and the pesticide of the pesticide o

Prepare fresh use Discard solutions disinfection, thoro Surfaces must ren assure proper gern

This product may 4.00% hard, non-porous (glass, metal, gla leather, vinyl, end walls, floors, appli

> Disinfection. Det be cleaned, use 5 1

areas with light to with THIS PROD parts water).

industrial areas, Food and Meat 1 areas), Other M Then, disinfect PRODUCT in in parts water). Al

For decdorizing p waste receptacle: especially impor perform properly of 8 oz. of THIS 15 parts water).

Por milder con disinfection. Re when new growth

THIS PRODUCT scrubbing equipm

THIS PRODUCT surfaces.