Institutional & CON .. Flying Insect Killer Spray feaves no perioleum odors, residues, eri stains or spots. The exclusive non-only, water based, formula eliminates even the minor amounts of undeskable petroleum type chemicals and solvents normally found in insecticides

Institutional d-CON Flying Insect Killer Spray is a multi purpose Insecticide that kills flying and yet has a fresh, clean fra crawling kisecis grance Institutional d.Con Flying Insect Killer Spray is effective against Insects in areas frequented by the public, such as restaurants. hospitals, schools and supermarkets.

Institutional d-CON Flying Insect Killer Spray is Histed under category 'F1' in USDA "List of Chemical Compounds" authorized for use under USBA Poultry, Meal, Rabbit and Egg Products Inspection Programs

PRECAUTIONARY STATEMENTS: HAZARDOUS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful If swaffowed. Avoid breathing. spray mist. Avoid contact with skin and eyes.

STATEMENT OF PRACTICAL TREATMENT

IF IT! EYES: Remove contact lenses, Bush eyes with plenty of water for at least 15 minutes. If itritation occurs, obtain medical attention

IF ON SKIN! Flush with water, if irritation occurs, obtain medical attention

IF SWALLOWED: Drink large quantities of water or milh, consult a physician

To not apply directly to food. In commercial food handling facilities, cover or remove any lood processing equipment during application. Do not apply while food processing is in progress. After spraying in meat packing plants, bakeries and other load processing plants, thoroughly wash using an effective cleaning compound, all feed processing surfaces, henches, shelves, etc., and ruise with polable water before reuse. In the home, all lood processing surfaces and utensils should be covered during treatment or thoroughly washed before use

Remove pets, birds, and cover lish aquariums beince spraying

#### PHYSICAL OR CHEMICAL HAZIADS

Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 120°F may cause hursting

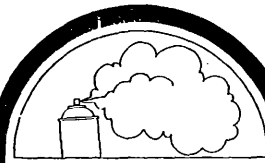
STORAGE AND DISPOSAL

Sterage: Strie in original container in areas inaccessible 1 Small children Disposal: Wrap and rissand container in trash. Do not puncture or in-Cinerale

# NATIONAL

Lahn & Fink Industrial Products Ofeisian of Sterfing Drug Inc. Montvale, N J 07645

# INSTITUTIONAL



# **FLYING** INSECT SPRAY

## SPECIAL FORMULA

- Deodorizes as it kills
- Eliminates petroleum odor.
- Will not stain

Particularly suited for food handling, processing, storage, and serving areas.

KEEP OUT OF REACH OF CHILDREN. CAUTION: See directions and cautions on back

> SHAKE WELL BEFORE USING.

NET WEIGHT 1 LB. 3 OZ. (19 OZ.)

# INSTITUTIONAL d-CON. **FLYING INSECT** KILLER SPRAY

## DIRECTIONS FOR USE

1, 1, 1,

It is a violation of Federal law to use this product In a manner Inconsistent with its labeling

SHAKE BEFORE USING, Hold can upright with ! valve opening away from face and press button. to spray.

 TO KILL FLYING INSECTS (Flies, mosguitous and small flying insects)

INDOORS: Close doors and windows and spray Into air with circular sweeping motion. Fill room with mist. Keep three feet from walls, fabrics. and furniture. Remove birds and fish from room. before spraying. Do not remain in treated areas. and ventilate the area after treatment.

OUTDOORS: The number of annoying insects can be induced by misting or logging surroundlings when air is quiet. Tables, chairs and nearby fokage may be sprayed directly

To kill mosquisoes, flies and other small flying Insects on outside shrubs and foundation plantlings, mist thoroughly. Repeat as reinfestation

### TO KILL CRAWLING INSECTS

\* INDOORS: Ants, roaches, waterbogs, solverfish, spiders, crickels, palmetto bugs and certain others. Spray Into hiding places, such as cracks and crevices, under baseboards, under slaks, in closets and in refuse areas. Spray insects directly If possible. Repeat as necessary

FLEAS: Spray theors and sleeping quarters of pel. Repeal as often as necessary

BEDBUGS: Spray basehoards and moldings Spray mattresses, particularly around fulls and seanis. Spray all crevices of bed frame. Repeat as necessary

#### ACTIVE INGREDIENTS.

Pyrething 0 25% \*Technical Pipernnyl Butoxide 0 90% 19 octyt bicyclohoptene dicarboximide 0 50% MERT MGREDIENTS "Equivalent to 0-72% (hutykrartistys) (5-propylpiperonyl)

ether and 0 18% related compounds **IMGR 264 Insecticide Synergist** 

EPA Reg No 675 ? EPA Establistament No. 11715 TN 1

FOR INSTITUTIONAL AND INDUSTRIAL USE ONLY IN FOOD AND NON FOOD AREAS

DEC 2 8 1987

U: 1 Fua.

أنال

EPA Reg. No.