ACTIVE INGREDIENTS:

N-Octyl Bicycloheptene Dicarboximide

Aspiration pneumonia is a potential hazard.

*Technical Piperonyl Butoxide

"Contains Petroleum Distilates

adequate protection.

water after handling.

get medical attention.

Manufactured By:

Net Contents:

INERT INGREDIENTS

Pyrethrins

DU-KIL

*Equivalent to .24% of (Butylcarbityl) (6-Propylpiperonyl) Ether and .06% of related compounds.

"ONLY FOR SALE TO, USE, AND STORAGE

BY SERVICE PERSONS"

KEEP OUT OF REACH OF CHILDREN.

WARNING

STATEMENT OF PRACTICAL TREATMENT

If Swellowed: Call a Physician or Poison Control Center immediately. Drink

1 or 2 glasses of water. DO NOT induce vomiting. Contains petroleum

distillate. Consult a physician immediately and get prompt medical attention.

Winhaled: Remove victim to fresh air, and provide adequate ventilation. Wear

mask or respirator of a type recommended by the U.S. Bureau of Mines to give

If on Skin: Flush skin with water for at least 15 minutes. Wash with soap and

If In Eyes: Immediately flush with water for 15 minutes. If irritation persists,

See side panel for additional precautionary statements.

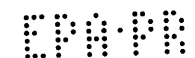
.15%

.30%

.50%

99.05%

100 00%



DIRECTIONS FOR USE

"It is a violation of Federal-Law toruse this profluct in a manner inconsistent with its labeling."

An effective fratecting ine actific formsteed especially by use in food processing and bortling paying.

Can be used screip abound food, food products, and stensils without danger of contamination of polisonous residees. Also, ideal for freect control is institutions, public buildings, hospitals, helels, clubs, restaurants and the street.

DU-KH, kills on contact the exposed stages of:

Roaches Silverlish Mosquitoes Crickets Skippers Spiders Moths

Wasps **Carpet Beetles** Boxelder Bugs Clover Miles Clothes Moths

Éleás Ticlus Bedbugs

DIRECTIONS For most effective results against the active stages of the above named insects, use in a good sprayer adjusted to deliver a fine mist. Treat intested areas thoroughly and whenever possible, keep doors and windows closed for 10 minutes after spraying

Flying insects: For control of flies, mosquitoes, gnats, boxeldar bugs, wasps, homets and certain other flying perts, ... not the spray toward the upper portions of the room and saturate the atmosphere to 3 ounces to each 1000 cubic feet of space. with the met usi

Crawling Insects: To control roaches, silverlish, crickets, spiders, scorpions and clover mites, spray infested areas thoroughly and direct the liquid behind baseboards, moldings, cabinets, shelves, sinks, door and window frames and pipes; toward drains and dark corners, and into cracks, crevices, recesses and similar hiding places.

Against ant infestations, treat shelves, cabinets and storage areas; spray ant runs, trails, baseboards, thresholds and other places of entry, and treat nests fiberally.

In controlling fleas and ticks, direct the application, toward lower wall portions, baseboards, rugs, carpets and floors of infested areas. Animal quarters, kennels and bedding should also be sprayed.

To effectively control bedbugs, apply liberally to top, ends, sides and bottom of mattresses, spraying thoroughly all tutts, seams and folds. Spray springs and frame, directing the liquid into all cracks and lock joints. Treat waits, baseboards, moldings, floors, closets and bedro ... 'urniture with particular attention to protected bedbug hiding and breeding places.

For most effective control of clothes moths and carpet beetles, removulinfested articles from storage, brush thoroughly and, if possible, air several hours in direct sunlight. Aprily spray liberally to all surfaces of empty cheets, closets, bureaus and storages, directing the liquip into cracks, joints and crevices. After airing, infested articles may be treated by holding the spray nozzle at least 3 feet away from the fabric and seams of articles to be protected. Treat both sides of rug- carpets and pads, and all exposed and accessible surfaces of overstuffod furniture. Repeat triument in 20 days for susceptible articles not stored in moth-tight containers.

Homes and institutional pantries and food storages frequently become interior with various stored food peats including flour beetles, weevils, cadellies, grain beetles, meal works, spider beetles, meal moths, skippers, grain and choose mites. To avoid sources of reinfestation, wormy flour, grain and cereals should be destroyed before treatment. Spray thoroughly all surfaces, cracks and crevices of shelves, binc, cupboards, cabinets, pantnes, lockers and similar storages, with particular attention to cracks, niches, crevices and other hiding places to aid in control of the a posed stages of these

DU-IQL is an excellent insecticide for use as a vapor fog or mist soray in speci-algenerators. Regulate decage in accordance with equipment manufacturer's directic ne for the particular type of applicator employed. Application should be sufficient to thoroughly fill the enclosure with fog, mist or vapor. Repeat all treatment as necessary.

EPA REG. NO. 491-100-AA

EFA EST. NO. 491-GA-1

PRECAUTIONARY STATEMENTS

Hazarda to Humans & Domestic Animals

WARNING

Harmful if swallowed. Avoid skin and eye contact. Avoid breathing spray mist. DO NOT apply directly to food. In commercial food handling facilities, cover or remove any food or food processing equipment during application. DO NOT apply while food processing is underway. After space spraying in food processing plants, wash all equipment, benches, shelving, etc., where exposed food will be handled, with potable water. In the home, all food processing surfaces and utensils should be covered during treatment, or thoroughly washed before reuse.

Remove pets, birds and cover fish aquariums before spraying.

ENVIRONMENTAL HAZARDS:

This product is toxic to fish. DO NOT apply directly to water. DO NOT apply when weather conditions favor drift from areas treated. DO NOT contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

PHYSICAL OR CHEMICAL HAZARDS: DO NOT pour or spill near open flame.

STORAGE AND DISPOSAL

Prohibitions: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

Storage: Keep out of reach of children. Keep container closed and store in a cool place DO NOT pour or spill near open flame.

PESTICICE DISPOSAL

"Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or insate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance."

CONTAINER DISPOSAL

Metal Containers: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture, and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Plastic Containers: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

WARRANTY STATEMENT

This product is designed exclusively for industrial and institutional use by trained professional maintenance personnel. Label directions and precautions must be followed exactly. Selig Chemical industries will not be responsible for injury, loss, or damage if product is used in any manner not in compliance with label directions or if precautions are not observed. 3350 01/90

CHEMICAL INDUSTRIES
A DIVISION OF NATIONAL SERVICE INDUSTRIES, INC.

ATLANTA ' NEW OFLEAMS ' LOS ANGELES LOUSVILLE ' MAAR ' CALLAS ' SAN JUAN SAN FRANCISCO ' HOUSTON ' CHAFLOTTE

840 Selig Drive, S.W. * Atlanta, GA 30336 * (404)691-9220

Not Reviewed. Registrant claims to be in accordance with polistration of Pesticido Product Guidance for Phase 2 e. Fago 2.12, Active to Inert Change in Status.