NALED INSECTICIDE

READ ENTIRE LABEL. USE STRICTL, IN ACCORDANCE WITH LABEL CAU-TIONS, WARNINGS AND DIRECTIONS, AND WITH APPLICABLE FEDERAL AND STATE REGULATIONS.

KEEP PESTICIDE IN ORIGINAL CONTAINER. DO NOT PUT INTO FOOD OR DRINK CONTAINERS.

STORE IN COOL, DRY PLACE

WASH AND DESTROY CONTAINER WHEN EMPTY. NEVER RE-USE.

CAUTION: Do not get on skin, eyes or clothing. Harmful if swallowed. Avoid breathing spray mist. In case of contact, immediately remove contaminated clothing and flush skin or eyes with plenty of water; for eyes, get medical attention. Avoid contamination of feed, food-stuffs and drinking water. Do not use in edible product areas of food processing plants, restaurants or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed. DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME. Avoid wetting the hides of animals. May corrode metal spray equipment. Flush sprayers out occasionally with kerosene to prevent possible corrosion. This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

Bio-Sec N-100 Fly & Mosquito Spray is suitable for use in Flit Guns, Microsol Foggers, Heat Generating Foggers, Dairy Barn Foggers, Hydro-Guns or suitable automatic atomizing application equipment.

USE UNDILUTED — Apply as a finely atomized space spray using applicator adjusted to produce particle sizes not smaller than 30 microns.

GENERAL USE — In and Around Dwellings, Open Air Theaters, Restaurants, Drive Ins, also in and around Dairy Barns, Livestock Barns, Pig Pens, Poultry Houses, Feed Lots, Cattle Pens, Horse Stables, Garbage Dumps, Outside Meat Packing Establishments (including Federally Inspected) for control of Resistant and Non-Resistant Houseflies. Lesser Houseflies, Mosquitoes, Gnats: Direct spray throughout the fly infested areas, spraying around and above animals but not directly at animals. Repeat as necessary. Do not use in milk processing rooms.

1



CAUTION KEEP OUT OF REACH OF CHILDREN See other warnings on side panel

EPA Reg. No. 5185-198

DAIR' BARN FOGGERS — Re Houseflies, Mosquitoes, Gnat N 100 Fly & Mosquito Sp doors and windows where positions fogging operations.

Byildings — Direct spray the necessary. Exposed food promoved from the room or promote and utensils must be thorougations are resumed.

WINERIES, CANNERIES, CIL LOADING DOCKS, CULL PILE Spray as necessary contaction piles and cull piles except to feeds, food-stuffs and food pr

ROACHES (Water Bugs) -

Non-Resistant Cock-roaches, and American Roaches in and Buildings where Roaches Exis by roaches to contact insernecessary, applying to crack posed surfaces where insects CONDITIONS OF SALE: 1. Biforms to the chemical descriuse as directed hereon. It representative to make, any c

material.

2. Critical and unforesees prevent it from eliminating all Such risks include, but are to which the material is apprecaused by drift to other platthe product is reasonably fit label directions are followed. risks and liability (except thos resulting from handling, stora

ABILITY, guarantee or repres

BIO-LAB, INC

IDE

CE

ANCE WITH LABEL CAU-TH APPLICABLE FEDERAL

O NOT PUT INTO FOOD

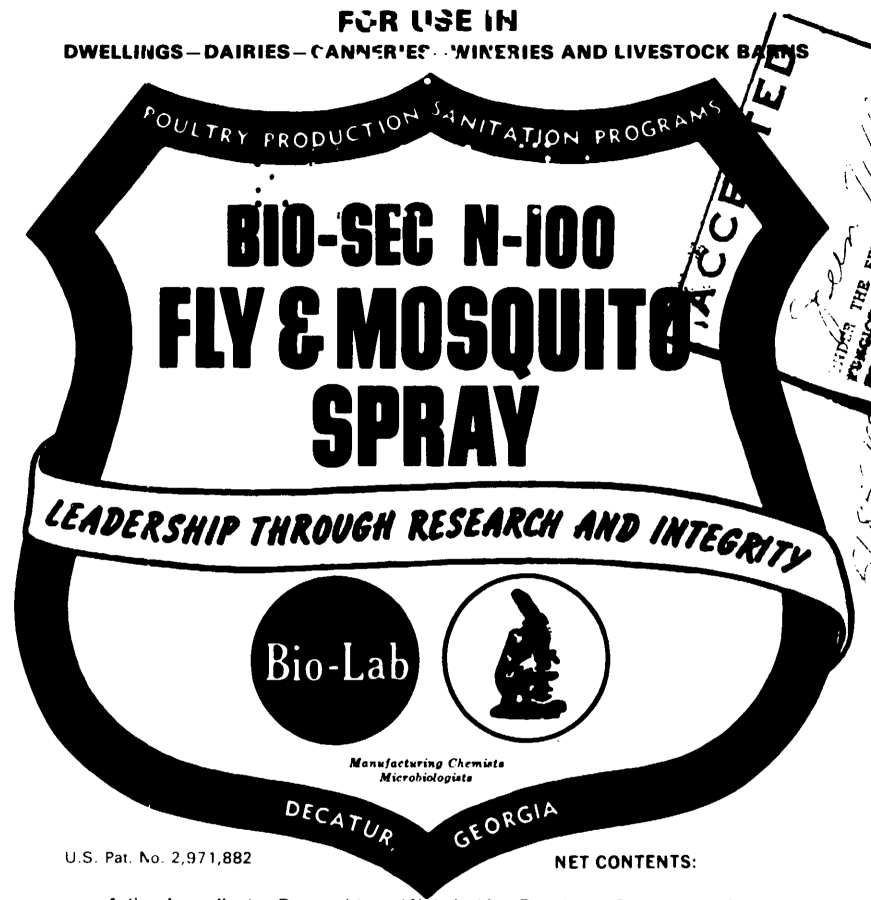
'. NEVER RE-USE.

immediately remove conplenty of water; for eyes, ed, food stuffs and drinkif food processing plants, ercially prepared or proood is exposed. DO NOT PEN FLAME. Avoid wetting quipment. Flush sprayers le corrosion. This product ent or residues on crops. In Cooperative Agricultural

ble for use in Flit Guns, iry Barn Foggers, Hydroequipment.

bace spray using applicathan 30 microns.

Air Theaters, Restaurants, vestock Barns, Pig Pens, Stables, Garbage Dumps, Federally Inspected) for etlies. Lesser Houseflies, y infested areas, spraying nimals. Repeat as neces



Active Ingredients: By weight — *Naled, 1°o: Petroleum Distillates, 96°o. Inert Ingredients: By weight — 3°o.

1.2 Cibromo 2.2 dichloroethyl dimethyl phosphate

CAUTION KEEP OUT OF REACH OF CHILDREN
See other warnings on side panel

EPA Reg. No 5185-198

DAIRY BARN FOGGERS — Resistant and Non-Resistant Houseflies, Lesser Houseflies, Mosquitoes, Gnats: Use approximately 1 ounce of Bio-Sec N 100 Fly & Mosquito Spray to 3000 cubic feet of space. Close all gloors and windows where possible before fogging. Cows may be in barn to fogging operations. Apply around and above animals but not governed at animals.

OULTRY PROCESSING AND PACKING PLANTS: Around Outside and in Inchible Product Areas Inside.

Byildings — Direct spray throughout the fly infested areas. Repeat as necessary. Exposed food products and packaging materials must be removed from the room or protected. After using this material, equipment and I tensils must be thoroughly rinsed with potable water before operations are resumed.

WINERIES, CANNERIES, CIDER MILLS, FOOD PROCESSING PLANTS, LOADING DOCKS, CULL PILES, REFUSE AREAS: Drosophila (Fruit Fly) — Spray as necessary contacting walls, floors, doorways, windows, refuse piles and cull piles except those for stock feed. Avoid contamination of feeds, food-stuffs and food processing machinery.

ROACHES (Water Bugs) — For Control of All Species of Resistant and Non-Resistant Cock-roaches, including German, Brown-Banded, Griental and American Roaches in and around Dwellings, Dairies, Barns and Other Buildings where Roaches Exist — Apply as a coarse spray to areas infested by roaches to contact insects as much as possible. Treat daily or as necessary, applying to cracks, crevices, hiding places and adjacent exposed surfaces where insects may be contacted.

CONDITIONS OF SALE: 1. Bio-Lab, Inc. warrants that this material conforms to the chemical description on the label and is reasonably fit for use as directed hereon. It neither makes, nor authorizes any agent or representative to make, any other warranty of FITNESS or of MERCHANT-ABILITY, guarantee or representation, express or implied, concerning this material.

2. Critical and unforeseeable factors beyond Bio-Lab, Inc.'s control prevent it from eliminating all risks in connection with the use of chemicals. Such risks include, but are not limited to, damage to that its and crops to which the material is applied, lack of complets control and damage caused by drift to other plants or crops. Such risks course even though the product is reasonably fit for the uses stated here and assume all risks and liability (except those assumed by Bio-Labert under 1 above) resulting from handling, storage, and use of this material.

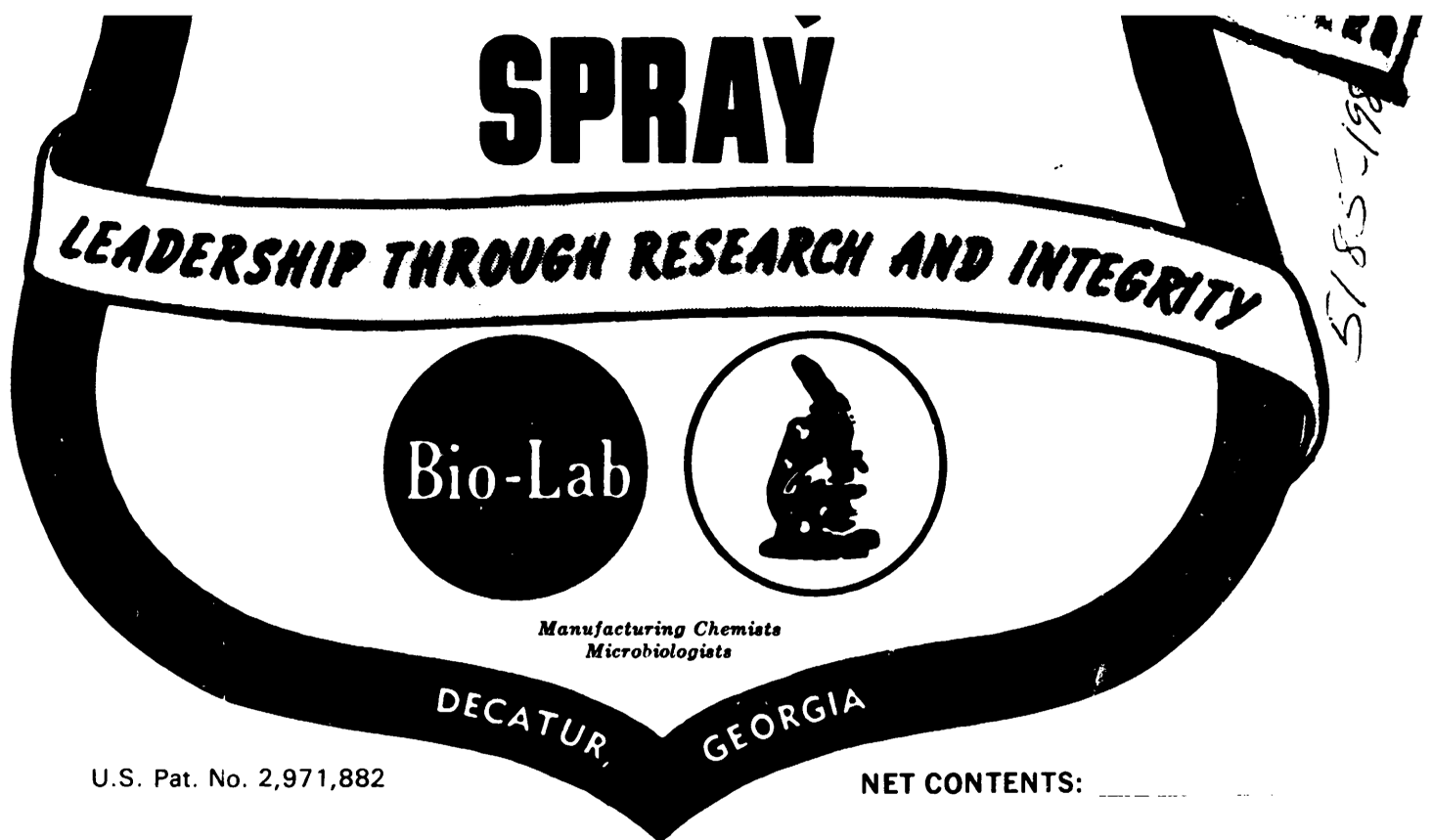
310-LAB, INC., DECATUR, GEORGIA

nty of water; for eyes, food-stuffs and drink-lood processing plants, cially prepared or prod is exposed. DO NOT N FLAME. Avoid wetting ipment. Flush sprayers corrosion. This product or residues on crops. Cooperative Agricultural

e for use in Flit Guns, Barn Foggers, Hydro-Juipment.

ce spray using applicaian 30 microns.

Theaters, Restaurants, stock Barns, Pig Pens, ables, Garbage Dumps, ederally Inspected) for lies. Lesser Houseflies, infested areas, spraying mals. Repeat as neces-



Active Ingredients: By weight — *Naled, 1%; Petroleum Distillates, 96%. Inert Ingredients: By weight — 3%.

*1,2-cibromo-2,2-dichloroethyl dimethyl phosphate

CAUTION KEEP OUT OF REACH OF CHILDREN See other warnings on side panel

EPA Reg. No. 5185-198

LOADING DO Spray as ne piles and c feeds, food-s ROACHES (Non-Resista and America Buildings wh by roaches necessary, a posec surfac CONDITIONS forms to the use as dire representati ABILITY, gua material.

2. Critical prevent it from Such risks to which the caused by the product label direction risks and liance resulting from the product resulting from the product risks and liance resulting from the product resulting from the product risks and liance risk

BI