



ORTHO

DIBROM® Fly & Mosquito Spray

DIBROM® Fly & Mosquito Spray

Ready To Use
No Mixing
Controls
Resistant and
Non-Resistant
Houseflies and
Mosquitoes
Gnats
Fruit Flies
Roaches
(Water Bugs)
All Species of Resistant
and Non-Resistant
Cockreaches

CONTAINS 1% DIBROM NAME INSERTED.
FOR USE IN CONVENTIONAL AND
FOGGING EQUIPMENT IN DWELLINGS
DAIRIES CANNERIES VINERIES
LIVESTOCK BARNS



CAUTION: Keep out of reach of Emildren. See back panel for additional cautions

NET CONTENTS 1 GALLON LIQUID

ACCEPTED

.t Cr STER-ID UNIO TO 289-1789 SULTBOX Acres

RTHO

DIBROM Fly & Mosquito Spray

DIBROM® Fly & Mosquito **Spray**

Ready To Use No Mixing **Controls** Resistant and Non-Resistant Houseflies and Mosquitoes **Gnats Fruit Flies** Roaches (Water Bugs) **All Species of Resistant** and Non-Resistant Cockroaches

Chevron Chemical Company

Ortho Division / San Francisco, California 94119 Richmond, Calif., Fresno, Calif., Bes Moines, Liwa, Perth Amboy, N.J., Honolulu, Hawaii, Orlando, Fla. Form 6611-K Product 3347 Made in U.S.A. EPA Reg. No. 239-1789-AA

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH LABEL CAUTIONS 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

ORTHO DIBROM 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. Do not use fog applications in dwellings and restaurants.

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

POULTRY PROCESSING AND PACKING PLANTS: Around Outside and in Inedible Product Areas Inside Buildings - 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 utensils must be thoroughly rinsed with potable water before operations

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, foodstuffs and food processing machinery. Do not apply in the edible products areas of food processing

ROACHES (Water Bugs) - Spot Application Only: for Control of All Species of Resistant and Non-Resistant Cockroaches, Including German, Brown-Banded, Oriental and American Reaches In and Around Dwellings, Dairles, 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. Do not apply in the edible products areas of food processing plants.

CAUTION: Do not get on skin, eyes or clothing. Harmful if swallowed. Avoid breathing spray mist. Concentrate may cause skin damage. Use waterproof gloves when handling concentrate. 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, foodstuffs and drinking water. Do not use in ecible products areas of food processing plants, restaurants or other areas where food is commercially prepared or processed. Do not use in serving areas while lood 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. When container is empty, immediately wash thoroughly and destroy. Never re-use.

This product is toxic to lish, birds and other wildlife. Keep out of lakes, streams or ponds. Do not apply where runoff is likely to occur. 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.

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.

CONDITIONS OF SALE: 1. Chevron Chemical Company (Chevron) warrants that this material conforms to the chemical description on the label and is reasonably fit for use as directed hereon. Chevron neither makes, nor authorizes any agent or representative to make, any other warranty of FITNESS or of MERCHANTABILITY, guarantee or representation, express or implied, concerning this

2. Critical and unforeseeable factors beyond Chevron's control prevent it from eliminating all risks in connection with the use of chemicals. Such risks include, but are not limited to, damage from application, lack of complete control, and damage, caused by drift. Such risks occur even though the product is reasonably fit for the uses stated hereon and even though label directions are followed. Buyer and user acknowledge and assume all risks and liability (except those assumed by Chevron under 1 above) resulting from handling, storage, and use of this material.