239-1466

01/25/88

25 JAN 1988

300 <u>111,952</u> 17 <u>211,957</u> <u>385</u>

Chevron Chemical Company Ortho Agricultural Chemicals Division P.O. Box 4010 Richmond, CA 94804-0010

Gentlemen:

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Subject: Ortho Fly Killer D EPA Registration No. 239-1466 Your Amended Applications Dated October 2 and November 5, 1987

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable subject to the comments listed below.

1. Add the following second paragraph to your "Environmental Hazards" section, as required by page 17 of the Naled Registration Standard:

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

 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.

CONCURRENCES										
SYMBOL	ORIGIONATOR									
SURNAME	·									
DATE										

15184: I:Peacock:M-3:KENCO:01/14/88:01/26/88:aw:lf:EK:aw

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.

Sincerely yours,

William H. Miller Product Manager (16) Insecticide-Rodenticide Branch Registration Division (TS-767C)

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Enclosures

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ACCEPTED with COMMENTS in EPA Letter Dates

25 JAN 1988

Under the Peder: Insecticide, Fungicide and electricide Act as amended, the the pesticide registered under EPA Reg. No. 239-144446

ORTHO Fly Killer D EPA Reg. No. 239-1446 Submitted: October 5, 1987

# COPY A

CORROSIVE. Causes irreversible eye damage. May be fatal if swallowed, inhaled or absorbed through the skin. Causes skin irritation. May cause allergic skin reaction. Do not get in eyes, on skin, or on clothing. When handling this material wear impervious protective clothing including gloves, apron, overshoes, chemical goggles and face shield. Do not breathe vapor or spray mist. Wear a MSHA/NIOSH approved pesticide respirator. Wash thoroughly with soap and water after handling and before eating, drinking, or using tobacco. Remove contaminated clothing and wash before reuse. Do not use in edible products 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 this product on livestock or domestic animals other than indicated on the label. For indoor uses, do not enter treated area until spray has dried.

# COPY B

If in eyes, hold eyelids open and flush with a steady, gentle stream of water for 15 minutes. Get medical attention immediately.

If swallowed, drink I or 2 glasses of water (or milk) and induce vomiting by touching the back of the throat with finger. If possible contact a physician, Poison Control Center or emergency center before inducing vomiting. Do not induce vomiting or give anything by mouth to an unconscious person. Take person and product container to the nearest medical emergency treatment center.

If inhaled, remove victim to fresh air. If not breathing, give artificial respiration and get medical attention immediately.

If on skin, wash with plenty of soap and water. Get medical attention immediately. Note to Physicians: Emergency Information - call (415) 233-3737. Naled is a cholinesterase inhibitor. Measurement of blood cholinesterase activity may be useful in monitoring exposure. If signs of cholinesterase inhibition appear, atropine sulfate is antidotal. 2-PAM (Protopam) is also antidotal and may be used in conjunction with atropine but should not be used alone.

# COPY C

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This pesticide is toxic to birds, fish and aquatic invertebrates, and wildlife. Do not apply directly to water or wetlands. Runoff from treated areas may be hazardouc to aquatic organisms in neighboring areas. Do not contaminate water by cleaning of equipment or disposal of wastes.

# COPY D

Do not apply under conditions involving possible drift to food, forage or other plantings that might be damaged or the crops thereof rendered unfit for sale, use or consumption.

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and as, justice and where thes congregate. In fand processing arms, use only when the facility is not in operation and fault is not exposed. Use only in bat boxes where bet in each two can be accounted for themove and account for all bat boxes prior to resuming food processing. Repeat as necessary. Unused that will remain officitive for two of three weeks. Keep in closed container, **As Wet Bat**: — Dissolve 1 bb. of sugar of *V* pt. Kno symp or molasses in 2½ gals, water in a sprinking can Add Z tablespoons 0RTHO Fix Kiter 0, stu and sprinkle no eatry whys, window site, landing dorks and watways withock batts. Load pure examples, knowles, public haves, and redusin mens where this congregate and feed thighest as one essary. Program one had each time ROACHES (All species of Resistant and Nonresistent Cockreaches, including German, Brewnbanded, Drientel and American Roaches). Inside and Outside of Houses, Apariments, Hools, Motels, Restaurants, institutions and other Buildings: FOR USE BY PEST CONTROL OPERATORS ONLY. Use 31 for m 1 gal water Apply as a line stream or coarse spray into cracks, crevices and where insects can be contacted BROWN DOG TICK on DOGS - Propare a dip using 1 or, 1 or gals, water Water dogs before dipping to prevent for my playsing Uoves and work dip well into hair of dog. Use a sympt to waith ends of a cost of the splaying to waith or contact eyes and where into poly Use a sympt to waith ends of a cost out from splaying Uoves and work dip well into hair of dog. Use a sympt to waith ends of ears with dip. Do not allow dog to remain in dip for more than 30 seconds. Dry immediately out of draft. Do not use on cats, set

(a) Do not used to be a set of the set of

# STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food or feed by storage, disposal or cleaning of equipment

PROHIBITIONS: Do not contaminate water, food or feed by storage, disposal or cleaning of equipment Green duringing is prohibited. STORAGE: Knep prestricte in animate container. Do not putcome notate or dutice atchload or durit containers that, hie, an exposure involving this material, call day or right (415) 233-271. Prestrictioe DISPOSAL: This product is acutely hazardous. Improper disposal of excess pesticide, spray mix-ture, or master 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 rep-resentative at the nearest EPA Regional Office for guidance. CDNTAINER DISPOSAL: Triple rinse (or environmental Control Agency, or the Hazardous Waste rep-resentative at the nearest EPA Regional Office for guidance.

or by other procedures allowed by State and local authorities

CONDITIONS OF SALE: 1. Chevron Chemical Company (Chevron) warrants that this material conforms to the Comparison a second on the label and is reasonably fir for use a directed hereion. Chevron neither makes, nor authorizes any agent or representative to make any other warranty of LTMESS or of MERCHANIABILITY, quarantice, or representative comparison and the second of the second of

2. Coto al and milloresectable factors beyond Chevrou's control prevent it from eliminating all tisks in connection 2. Offer a into innersemble to the provide conversion of the provide the remaining and task as complete with the use of chemical's Such risks include, but are not hinter 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 table directions are followed. Buyer and user acknowledge and assume all risks and hability (except those assumed by Chevron under 1 above) resulting from handling, storage, and use of this materia

Chevron Chemical Company  $\ll 1984$  Driho Agricultural Chemicals Division/San Francisco CA 94120-7144 Lorm 6022 02 Product 3021 Made in U.S.A. L/X Reg. No. 233 1465 ZA ... EPA 5st. 239 MO-1







**Contains DIBROM® Naled Insecticide** Controls Flies, Mosquitoes, Gnats, Brown Dog Ticks, and Drosophila

Active Ingredients					
Naled	36%				
Aromatic Petroleum Derivative Solvent	49%				
Inert Ingredients					

1.2-dibromo-2.2-dichlorgethyl dimethyl phosphate Contains 4 pounds technical naled per gallon, equivalent to 3.6 pounds naled.

**KEEP OUT OF REACH OF CHILDREN** DANGER SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

# **NET CONTENTS 1 GALLON**

HAZARDS TO HUMANS & DOMESTIC ANIMALS

HAZANDS TO HUMANS & DOMESTIC ANIMALS DANGER: May be faterint swelpowed, inhaled prescribed through the skin, Corrosive, Causes eve damage and skin irrivation of and get in ves, opering or an cooking, Avoid brawning owners or super mist. Wear orggings or faces finied and rubber glourswhen handling. Obgitue in edible products areas of lood processing plans, resources or the areas where food is commencially prepared or processed. Do not use in sparing class, resources or the areas where food is commencially prepared or processed. Do not use in sparing class, resources or one of the areas where food is commencially prepared or processed. Do not use in sparing class, resources or one of the areas where food is commencially prepared or processed. Do not use in sparing class areas while lood is exposed. Do not rule related area unit before that and the lephone for med-stratement of practical presenting of the areas areas and the model of the areas areas and the model of the areas areas and the model of the areas and the areas and the areas and the areas areas while lood is contact, more and the areas areas and the areas and the areas areas areas and the areas areas and the areas areas and the areas areas and the areas areas areas areas areas and the areas areas areas and the areas are

is likely to occur. Bo not apply when weather conditions favor drift from areas treated. PHYSICAL OR CHEMICAL HAZARDS

COMBUSTALE. KEEP OUT OF REACH OF CHILDREN. DO NOT USE OR STORE near heat, open flame, sparks or hot surfaces. USE ONLY IN WELL VENTILATED AREA, Keep container closed. Clean up spills immediately. of not surges, out only in well from the primer which can be bottomer closed, clearly paths initiation of the vapor spreads easily and can be set on kre by many sources such as pilot lights, welding requirement and electrical motors and switches. Fire hazard is greater as liquid temperature rises above 85° F. Do NOT heat this container. Replace cap or bung, Emplied container still contains hazardous or explosive vapor or liquid. May corrode metal spray equipment. Wash equipment throughly after use.

#### ENDANGERED SPECIES RESTRICTIONS

The following restrictions apply to use of this product after February 1, 1988.

The bindwing restrictions apply to use of this product after rebriary (, 1900). Before using this pesticide on range and/or pasturelland in the counties listed below, you must obtain the PES-TICIDE USE BULLETIN FOR PROTECTION OF ENDANGERED SPECIES for the county in which the product is to be used. The bulletin is available from your County Extension Agent. State firsh and Game Office or your pesiticide dnalnr. Use of this product in a manner inconsistent with the PESTICIDE USE BULLETIN FOR PROTECTION OF ENDANGERED SPECIES is a violation of Federal laws.

ALABAMA (Colbert, Greene, Jackson, Jefferson, Lamar, Landerdale, Linestone, Madison, Marshall, Morgan,

ACADAMA (Culler), Greene, Jackson, Jerrisson, Lama, Culleroane, Chiestone, Manson, Marshal, Morgan, Prickens, and Sumter) ARIZONA (Apache, Graham, Greenlea, Maricopa, Mohave, Prima, Pinal, Santa Cruz and Yavapai) ARKANSAS IBenton, Clark, Clay, Cross, Lawrence, Lee, Poinsette, Polk, Randolph, Sharp and SL, Francis) CALFORNIA (Alprine, Butte, Colusa, Gienn, Imperial, Inyo, Kern, Los Angeles, Madera, Merced, Modoc, Mono, Monterey, Ilversule, San Bernarduno, Santa Bathara, Santa Cruz, Solano, Sutter, Tehema, Tulare and Yolo) COLORADU (Bonder, Detta, Tumer, Mesa, Moltat, Park and Bio Blanco) ELORIDA (Okaloosa and Walton)

GEORGIA (Catoosa, Cherokee, Murray and Whitfield)

DEUMVIA (Latoosa, Undrakee, Murray and Whitheld) (LLNOIS (Balatin, Hengherson, Jo Daviess, Massac, Mercer, Pike, Pulaski, Rock Island and White) (NDIANA (Dekath and Posey) (IWA (Alamakee, Claydon, Chalton, Dex Mones, Dubuque, Layotte, Jackson, Louisa, Muscation and Scott) KLNIUCKY (Halland, Butlay, Lubuondson, fireon, Hart, Jackson, Lauret, Evolgaton, Marshall, McCraeken, McCreary, Pulash, Ruckcastle, Taylor, Warren and Wayne) MARY(LAND (Harlord)

MINNESOTA (Houston and Washington)

MINNESD1A (Houston and Washington) MISSISSIPPI (Claiborne, Corjoin, Hindis, Itawamba, Lowindes, Monroe and Naxubee) MISSOURI (Barry, Benton, Bollinger, Butler, Camden, Cedar, Christian, Cole, Dallas, Franklin, Gasconade, Greene, Hickory, Jasper, Jafferson, Lawrence, Massack, Miller, Newton, Osage, Polk, Balls, Ripley, St. Clair, St. Louis, Stone, Wayne and Webster NEVADA (Clark, Lincoln, Nye, Washoe and White Pine) NEW MEXICO (Catron, Chaves, DeBaca, Eddy, Grant and Socorro) NORTH CAROLINA (Edgecombe, Macon, Nash, Pitt and Swain)

NURTH LANULINA (Edgecombe, Macon, Nash, Pitt and Swain) OHIO (Pickaway, Williamas and Washington) OKLAHOMA (Delaware, McCurtain and Pushmataha) OREGON (Harney and Lake) TENNESSEE (Bedford, Blount, Bradley, Chaiporne, Cumberland, Decatur, Franklin, Hamilton, Hancock, Hardin, Hawkins, Hickman, Knox, Lawrence, Lincoln, Loudon, Marion, Marshall, Maury, Meigs, Monroe, Morgan, Polk, Rinea, Roane, Scott, Sequatchie, Smith, Sulfivan, Trousdale and Wayne) rinea, noane, scott, sequatchie, smith, Sullivan, Irousdale and Wayne) TEXAS (Bastrop, Burleson, Comal, Harris, Hays, Jett Davis, Menard, Peccos and Reeves) UTAH (Carbon, Emery, Barlield, Grand, San Juan, Uintah, Utah, Washington and Wayne) VIRGINIA (Lee, Russell, Scott, Sinyth, Jarkwell, Washington and Wise) WISCONSIN (Crawford, Grant, Iawa, Pierce, Polk, Richland, St. Croix and Vernon) WYOMING (Albany and Sublette)

#### DIRECTIONS FOR USE

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In the avoid from of Federal law to use this product in a manner inconsistent with its labeling. READ ENTIRE LABEL USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

#### DIRFCTIONS

AS A SPACE SPRAY for Control of Resistant and Nonresistant House Flies, Little House Flies, Mosquitoes, Gnats And Fuit Flies (Drosophila species) in and around Dialay Barrs, Livestock Barts (Drosophila species) in and around Dialy Barrs, Livestock Barts, Pig Pens, Poultry Houses, Feed Lots, Cattle Pens, Garbage Dumps, Dutside Meat Packing Establishments (Dri Hork, Pig Density) inspected () pens Gocks, ramps, disposal areas and Cider Mills: Use Steaspoolities of DRI Hork Killer D m 1 yay water (2 or m docks, ramps, disposal areas and Cider Mills; Use 5 teaspoonlids of DRIHO FP, Kallor D m 1 gal water 12 or m 2/2 gals. or 2 pis to 40 gals 1 and direct the spray throughout the fly infested area such as dairy and stock barns. spraying around and above animals but not directly at animals. Bepeat as necessary. Do not use inside divellings or in milk processing rooms. For increased residual control, concentrate spray application to walks, beams, rahers and around windows, doorways and other fly resting areas. Add 1/a b. sugar or 1/a pit. Karo syrue when 40 gals water is used for best results. Fruit Files (Brosphila sp.) in and around Frod Processing Plants, Loading Oocks, Cull Piles and Refuse Areas and Cider Mills – Use 40 ci n2/2, gals, water flops, to 10 gals). Apply as a coarse spray to walls, lloors, doorways, windows, retuse and cull piles. Apply every 5 to 7 days as long as necessary to walls, lloors, doorways, windows, retuse piles to be teol bivestock. Avoid contamination of leads, load brocessing machinery. Do not apply when plants are in operation or when floods are present for a rooms of the poly to see for the rooms of the poly bards to return bards and plants are in operation or when floods are present or exonsed to Doort sorts with and set of the rooms of the poly to be returned the rooms of the flores floor sorts of the rooms of the or exposed. Do not spray surfaces which will come into contact with foods. Cover food containers during spraying

periods. ADULT MOSQUITO, GNAT, AND HOUSE FLY CONTROL RESIDENTIAL AREAS, FEED LOTS AND PASTURES IN-CLUDING DAIRY CATTLE, WOODLANDS, SWAMPS: It is not necessary to avoid farm buddangs, and dairy harms Time application to peak intestation and repeat as necessary. Do not apply to export a switch in days of farvess. To not spray over acreage containing Bulls Vegetables, Fruiting Vegetables, Curcurbit Vegetables, Pointe Fruits, Stone Fruits, Cereal Grains, Herbs or Spices, AirCRAFT APPLICATIONS: 16 to 8 fill oz, per acre I, 05 to 25 to technical need oper acreb. Apply in water to give X to 2 gals, diluted spray per acre. MiST BLOWER APPLICATION: 15 to 25 pais, in 100 pais, water, Calibrate equipment frate of travel and outpitt to apply 1 to 25 to be technical hard put acre. Treat shutblery and vegetation where mospitutes may res. Struthery, and water is prohibited and put poils, marshy areas, ponds and shure lines may be treated. Direct application to water is prohibited.

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# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

# DANGER

Causes irreversible eye damage. Causes skin damage. May be fatal if swallowed, inhaled or absorbed through the skin. Do not breathe vapors or get in eyes, on skin or on clothing. Wear rubber gloves and goggles when handling.

# STATEMENT OF PRACTICAL TREATMENT

In cose of eye contact, immediately wash eyes with fresh water for 15 minutes and see a doctor. For skin contact, immediately remove contaminated clothing and wash skin theroughly with soap and water. See a doctor if irritation occurs. If swallowed, give a large amount of water to drink, moke person vomit and call a doctor.

Note to Physicians: Emergency Information - call (415) 233-3737. Naled is a cholinesterase inhibitor. If signs and symptoms of cholinesterase inhibition develop, atropine sulfate is antidotal. 2-PAM may also be given in conjunction with atropine, but should not be used alone.

## ENVIRONMENTAL HAZARDS

This product is toxic to fish, aquatic invertebrates and wildlife. Do not discharge into lakes, streams, ponds or public waters unless in accordance with an NPDES permit. For guidance contact your regional office of the Environmental Protection Agency.

# INSTRUCTIONS FOR FORMULATION

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

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

# STORAGE AND DISPOSAL

## PROHIBITIONS

Do not contaminate water, food or feed by storage, disposal, or cleaning of equipment. Open dumping is prohibited.

#### STORAGE

Keep pesticide in original container. Do not put concentrate into food or drink containers.

Store in cool, dry place out of direct sunlight. Do not store or transport near feed or food.

For help with any spill, leak, fire, or exposure involving this material, call day or night (415) 233-3737.

# PESTICIDE DISPOSAL

This product is acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate 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

Triple rinse (or equivalent). Do not reuse container. 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.

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Active Ingredient *Naled	By Wt.
Inert Ingredients	10%

1,2-dibromo-2,2-dichloroethyl dimethyl phosphate

KEEP OUT OF REACH OF CHILDREN

# DANGER

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

# Manufactured for

Chevron Chemical Company © 1984 Ortho Agricultural Chemicals Division San Francisco CA 94120-7144 Product 2737 Made in U.S.A. Form 10195-E EPA Est. 239-MO-1 EPA Reg. No. 239-1633-AA

# NET CONTENTS 30 GALLONS

### FOR FORMULATION OF NALED INSECTICIDE PRODUCTS ONLY.

This product is intended only for use in the formulation of other naled insecticide products. Refer to the CHEVRON Naled Formulator's Manual for formulating directions, chemical and physical properties. Products formulated using CHEVRON Naled Technical will require registration with the Environmental Protection Agency.

#### Concentrate may corrode metal spray or mixing equipment. Flush all equipment thoroughly with aromatic solvent after use.

Manufacturing use products containing Naled may be labeled for formulation only into end-use products for:

#### Liquid Formulations -

Terrestrial, Food Uses On: Alfalfa (Forage, Seed), Almonds, Beans (Dry, Succulent), Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Celery, Collards, Cotton, Grapefruit, Grapes (Ground use only), Kale, Lemons, Lettuce, Oranges, Pastures (Forage Grasses and Legumes) (Including Those For Livestock and Dairy Cattle), Peas, (Succulent), Rangeland, Safflower (Seed), Strawberries (Ground use only), Sugar Beets, Tangerines, Walnuts,

Terrestrial, Non-Foad Uses On: Athletic Fields, Camp Sites, Cull Piles, Dwelling (Including Campers, Hotels, Motels, Tourist Courts, Patios and Yards, Fence Rows, Municipalities, Ornamental Conifers (Including Arborviate, Douglas Fir, Hemlack Juniper, Pine and Spruce), Ornamental Deciduous Trees (Including Ash, Birch, Black Walnut, Boxelder, Crabapple, Dogwood, Elm, Evergreen Pear, Flowering Plum, Flowering/Ornamental Quince, Locust, Magnolia, Maple, Oak, Sycamore, Walnut and Willow), Ornamental Grasses (Including Dichondra), Ornamental Herbaceous Plants (Including Aster, Canterbury Bells, Carnations, Dahlias, Daisies, Gladiolus, Iris, Marigold, Nursery Stock, Stock and Zinnia), Ornamental Lawns, Ornamental Plants, (Including Nursery Stock), Ornamental Turf, Ornamental Woody Shrubs, (Including Aucaba, Azalea, Hibiscus, Holly, Juniper, Nursery Stock, Pittosporum, Privet and Snowball), Residential Areas, Roses (Including Nursery Stock), Sewage Plants, Swimming Pool Areas, Theaters (Open Air) and Tobacco.

Aquatic, Non-Food Uses On: Marinas, Swamps, Swimming Pool Areas and Tidal Marshes.

Greenhouse, Non-Food Uses On: Ornamental Plants (Including Carnations, Chrysanthemum, Poinsettias, Roses and Snapdragons).

Forestry Uses On: Forest Trees - Conifers (Including Arborviate, Douglas Fir, Fir, Hemlack, Juniper, Pine and Spruce), Forest Trees - Deciduous (Including Ash, Birch, Black Walnut, Boxelder, Dogwood, Elm, Locust, Magnolia, Maple, Oak, Sycamore, Walnut and Willow) and Woodlands.

Domestic, Outdoor Uses On: Dog Houses, Kennels and Dwellings (Including Campers, Hotels, Motels, Tourist Courts, Patios and Yards).

Indoor Uses On: Animal Building (For Other Than Dairy Cattle, Poultry and Pets) (Including Barns, Feeding Areas, Shelters and Stables) (Including Cattle, Goats, Hogs, Horses and Sheep), Animal Hospitals (For Pets and Other Animals), Cali Borns, Canneries, Cats, Cider Mills, Corrols, Dairy Barns (Including Milk Rooms, Equipment and Barnyards), Dogs, Dog Houses, Damestic Dwelling (Including Campers, Hotels, Motels and Tourist Courts), Drive-Ins, Factories, Feedlats, Garbage Containers, Garbage Dumps, Kennels (Dog), Livestock Feeding Areas, Loading Docks, Meat Packing Establishments, Pens, Poultry Droppings, Poultry Houses (Equipment and Yards), Poultry Packing/Processing Plants, Restaurants, Warehouses and Wineries.

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**Dry Formulations** -

Terrestrial, Food Uses On: Grapes,

Terrestrial, Non-Food Uses On: Roses; Residential Areas for Mosquito Control.

Aquatic, Non-Food Uses On: Tidal Marshes, Swamps, for Mosquito Control.

Forestry: Woodlands for Mosquito Control:

CONDITIONS OF SALE: Chevron Chemical Company warrants that this material conforms to the chemical description on the label. Chevron Chemical Company neither makes nor authorizes any agent or representative to make any other warranty of FIT NESS or of MERCHANTABILITY, guarantee or representation, express or implied, concerning this material.

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(Naled)		•
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