DIBROM 8 Emulsive EPA Reg. No. 59639-15 Submitted: November 10, 1989

Helping The World Grow Better 8



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# DIBROM® 8 **Emulsive**

## Naled I secticide

Active Ingredient \*Noled Lieri Ingredients
Light Aromatic Petroleum Distillate 20%
\*1,2-dibromo-2,2-dichloroethyl d'nethyl phosphote

Contains 8 pounds technical naled per gallon equivalent to 7.2 pounds naled

DIBROM" - Reg. TM of Chevron Chemical Company for naled

# KEEP OUT OF REACH OF CHILDREN DANGER – PELIGRO

DO NOT TAKE INTERNALLY, DO NOT GET IN EYES. DO NOT GET ON SKIN. SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

PRECAUCION AL USUARIO: Si usted no lee ingles, no use este producto hasta que la etiqueta le haya sido explicada ampliamente.

### **NET CONTENTS 1 GALLON**

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CORRCSIVE Causes irreversible eye and skin damage. May be fatal if swallowed. 
Shaled or absorbed through the skin. May cause allergic skin reaction. Do not get in eyes, on skin or on clothing. When handling this material wear impervious protective collhing 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.

Keep children and animals off treated areas (Does not apply to uses for adult masquito control or fly control or rangeland pests).

#### STATEMENT OF PRACTICAL TREATMENT

STATEMENT OF PRACTICAL TREATMENT If in eyes, hold eyelids open and flush with a steady, gentle stream of water for 15 minutes. Get medical attention immediately. If inhaled, remove within to fresh air. If not breathing, give artificial respiration and get medical attention immediately. If swalloned drink 1 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 indusing womiting. Do not induce womiting or give anything up mouth to an unconscious jiels. Take person and product container to the nearest medical emergency treatment center.

center.

If on skin, wash with plenty of soap and water. Get medical attention immedi

Note to Physicians: Emergency Information -- call (415) 233 3737. Naled is a cholinesterase inh b for Measurement of blood cholinesterase activity may be useful in monitoring exposure if signs of cholinesterase inhibition appear atropine suitate is antidotal 2 PAM (Protopam) is also antidotal and may be used in conjunction with atropine but should not be used alone

#### ENVIRONMENTAL HAZARDS

This perfected is toxic to fish aquatic invartebrates and wildlife. Do not apply directly to water or ceitainds (swamps, bogs, marshes and potholes). Runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water by cleaning of equipment or disposal of

areas no most continuous mastes.

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

#### PHYSICAL OR CHEMICAL HAZARDS

COMBUSTIBLE. REEP OUT OF REACH OF CHILDREN, DO NOT USE OR STORE near heat open flame sparks or hot surfaces USE ONLY IN WELL VENTILATED AREA. Reep container closed Clean up spilts immediately Liquid evaporates and forms vapor (fumes) which can catch fire and burn with explosive violence Invisible vapor spreads easily and can be set on fire by many sources such as pilot lights welding equipment and electrical motors and switches fire hazard is greater as liquid temperature rises above 85° f

The meating Container, Replace Cap us bung Emploe Container with container

COTTON: Lygue—1/2 to 1 pt. per acre by air or ground. Leef Perference, Pleabappers, Armyworms, Bellwarms, Leepars and For Suppremise of Miles—1 pt. per acre by air or ground Apply at 7 to 10 day intervals white pasts persist. FOR MEAVY POPULATION OF LISTED MISECTS—Use ½ pt. per acre by air or ground in control programs with other insecticides registered for use on cotton. Do not apply after first bolls open. Do not graze livestock in treated fields.

GRAPES: (Ground the Gnly) Bresophile, Leathoppers—½ to ½ ct. per 100 gats water (100 to 130 gats diluted spray per acre depending on size of vines.) Use only ½ pt. per 100 gats water on Muscat varieties De not apply within 1 day of harvest NOTE: Do not use after first bloom forms on grapes for fresh fruit and cannery markets as fruit russeting will occur. Do not eater vineyards for 24 hours following treatment

ACTIONS TO FORTING TEACHMENT.

OPANGES, LEMONS, GRAPEFRUIT, TANGERINES: Aphiels, Soft Brown Scale Grawl

Stas, Citus Cutworms, Leafreller (Tertriz)—1 pt. to 100 gals, water. Thrips (Blo

-1-2 pt. per 100 gals water tise up to 7 days of harvest (walif, and Ariz.—Do
apply within 1 day of harvest) Do not enter citrus grows for 24 hours follow

Irealment

SAFFLOWER (CALIFORNIA AND ARIZONA ONLY): Aphids, Thrips, Lygus Bugs—1/4 pt per acre. Apply in 3 to 10 gals of water by air. Do not apply within 30 days of harvest.

STRAWBERRIES: Leafroller, Spider Mites, Aphids, Omniversus Leaftler, Spittlebugs, Threps, Lygus—1 pt per acre. May be used 1 day before harvest.

SUGAR BEETS: Spider Mites, Leatheppers—1 pt. per acre by air or ground. By Ale— Use in 1 to 5 gais, water per acre. Do not apply within 2 days of hervest.

TOBACCO: Hornworm—1 pt. to 100 gais, water, using up to 200 gais, diluted spray per acre. Fina Beetles—1 pt. per acre in water to cover, Apply at first sign of insects. Repeat as necessary.

WALNUTS: Aphids — ½ to 1 pt. per 100 gals, water, Aerial Application (Calliernia Only) — Aphids, Red-Humped Caterpullar — Apply 1½ to 2 pts. per acre in 10 to 20 gals, of water by air. Do not apply within 10 days of harvast. Do not graze live stock in treated orchards.

stock in treated orchards. GREENHOUSE, VAPOR TREATMENT OF ROSES, OTHER ORDIAMENTAL PLANTS: Spider Mites, Adult Whithlies, Aphids, trafrallers, Meal-bugs—1 fl. oz. per 10,000 cu. It when plants are dry. Apply ur listed on heat pipes (or in open pans on hot plates). Apply continuously or to termittent sections of pipe on each sade and on 1 or more of the pipes throug. Center of each range depending upon width Application to cold pipes should be "lllowed by immediately heating pipes to 160" f. In steam heated houses, close ven. for at least 1 hour after pipes are hot. With hot water systems, close house for at k. it 3 hours. Houses may remain closed overnight following treatment when application is made to hot pipes, wear goggles and approved respirator. Ventil ste house before workers re-enter. Wast re-urstor when entering treated houses to ventilate. Protect hives of bees in house is ventilated. with plastic or rubber sheet during treatment and until house is ventilated. Spider Mites (Resistant and Non-resistant).—Make 3 to 4 treatments at 3 or 4 day intervals Repeat as necessary. Adult Whitelluss.—Make 2 applications at 7 day intervals Repeat as necessary. Adult Whitelluss.—Make 2 applications at 7 day intervals Repeat as necessary. MOTE: Avoid overtreatment and direct application to plants as injury may result. White Butterfly and Golden Rapture Reves, Pink Champagne Chrysanthemums, Gelen Wandering Jew. Poinsettias and Outcoman's Pipe may be injured by DIBROM vapor.

Pandering Jew. Ponsettias and Julict main's riple may be injured by Unbrut vapor. FOREST AND SHADE TREES: CONIFERS (Arbervitae, Bouglas Fir, Fir, Heasleck, Jonéper, Pine, Spruce): Suppression of Two-Spot and Red Spider Mites, Aphids, Spittimbugs, Zimmerman Moths, Juniper Webwerms, Tusseck Moths, Spruce Bodwerms, Asahit Sharet, Fir and Wastern Hemieck Bark Beres. BROADLEAF TREES (Ads., Birch, Black Wallerd, Fir and Wastern Hemieck Bark Beres. BROADLEAF TREES (Ads.), Birch, Black Wallerd, Ber Elder, Degwood, Elm, Evergroen Pear, Flowering Pium and Quincn, Locuet, Magnetis, Mapie, Oak, Sycamere, Wilsow): Suppression of Two-Spot and Red Spider Mites, Aphids, Leafminers, Thrips, Elm Leaf Reotles, Colffernia Gatworme (Colffernia only), Spring and Fall Canhermorms, Fall Webwerm, Oak Webwerm, and Tusseck Moths—1 pt in 100 gals water. Use when infestation is evident, repeat as necessar

PRUIT FLIES (Desophila sp.) in and around feed Preciscing Tinets, Leading Docks, Cull Pites and Refuse Areas, Coder Mills—Use 2 oz in 2½ gals, water (5 pints in 100 gals) as a coarse spray to walls, Jipors, doorways, windows, refuse and cull piles where insects congregate. Apply every 5 to 7 days as necessary, the not apply to cull fruit or refuse pites to be fed to livestock. Avoid contamination of feeds, foodstuff, also not apply when plants are in operation or when ronds are present or exposed. Do not apply when plants are in operation or when ronds are present or exposed. Do not spray surfaces which will clima into contact with foeds. Cover food containers during spraying.

Cover food containers during spraying.

GNAT, STABLE FLY (Dog Files), AND HOUSE FLY CONTROL—BESIDENIAG. ANEAS,
GROPS LISTED ON LABEL, SWAMPS, WOODLAND: Consult your Clate Fish and Game
Agency before applying this product. It is not necessary to avoid farm hydrings.
Make applications during peak of inhestation and repeat us necessary. Decump
recommendations for use limitations near harvest. This rate of application will full
shirm Do not apply to tidal or marsh waters which are impurbant shirmly producing
areas AIRCRAFT: East—Apply 0.8 to 4 fit or, per acre whiteo with water. Jepty 2
to 8 qts. of diluted spray per acre. West—Apply 1.6 to 4.11, us, per acre diluted with
water Apply 2 to 8 qts. of diluted spray per acre. MISS 9-4 CMOP FOG: Use 3 to 5
dts per 100 gals, water. Calibrate equipment (rate of travel and output) to apply
0.1 to 0.25 lb technical naled per acre.

O'I to 0.25 ib technical naled per acre.

ADILT MOSQUITO CONTROL—RESIBERITIAL ABEAS, CROPS LISTED ON LABEL,
SWAMPS, WOODLAND AND LIVESTOCK PASTURES INCLUDING DAIRY CATTLE: Consuit your State Fish and Game Agency before applying this product. Make applications during peak of infestation and repeat as necessary. See crop recommendations for use limitations near harvest. Treat shrubbery and vegetation amond stagnant pools, marshy
area: ponds and shore lines may be treated. Direct application to water is prohibited This rate of application will kill shrimp. Do not apply to tidal or marsh
waters which are important shrimp producing areas. AMPCRAFT: East—Apply 0.8

10.16 fil oz per acre diluted with water Apply 2 to 8 qts. of diluted spray per
acre. West—Apply 1.6 fil oz per acre. diluted with water. Apply 2 to 8 qts. of
diluted spray per acre. MIST OR COLD FOE: Use 3 to 5 qts. per 100 gals, water.

Calibrate equipment (rate of travel and output) to apply 0.2 ib technical naled
per acre. Do not make more than one application every 10 days to pastures or
other areas where lactating ferry animals are being held.

REDUCTION OF LIVESTOCK PESTS—Griet, Stable Fly (Ebg Fly), Hewselty, Ptestythe;

other areas where lactating fairs animals are being held.

REDUCTION OF LIVESTOCK PESTS—Geat, Stable Fly (Eag Fy), Heuseth, Fitespirks;

Hern Fly (Central and North Central U.S.) IN CORRALS, MALLUING PENS, FEFBLOTS

AND RANGELAND CONTAINING DAIRY AND BEEF CATTLE MOCS, SMEEP AND MONTES;

AERIAL APPLICATION: Apply 4 fl or divided with 8 fl or of water (total ut 21 oz.)

per acre (0.25 lb technical naied per acre) ERONINB APPLICATION: Use 5 µs per

100 gais water Apply with a mist blower or similar equipment as a space treatment.

Calibrate equipment (rate of travel and autput) to apply 0.25 lb. technical Laied per

acre (approximately 5 gais of divided spray)

CLOYER MITES, ROACHES, EARWIGS AND LEAFHOPPERS—Oviside Bwellings and In

Lawrer: Line 1 fl or in 3 gais water Apply to furf and to seel surface around

Lawns: Use I it or in 3 gals water Apply to furf and to soil surfules a rund flowers shrubs and frees for general post cleanup.

GRASSHOPPERS, RANGE CATERPILLARS: Rengelend—1/2 to 3/4 pt. per acre by air or ground Yaung Grasshoppers—1/2 pt per acre by air or g ound Armytenmo—1 pt. per acre by air or ground By Air—Use in 1 to 5 gals water ner acre. Apply when hoppers hatch is completed. Repeat as necessary. Animals may be present during treatment Do not graze lactating deliy animals on treeted areas.

Do not apply under conditions involving possible drift to food, forage or other parturage most might be discovered on the conformation and units for calls

MODERNIAMS FOR USE

It is a violation of Federal Law to use thus product in a manner inconsistent with its

ENTIRE LABEL USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATE-Lars and directions, and with applicable state and Feberal Resida-

REENTRY STATEMENT
(Basetry Statement does not apply to uses for adult measures or fly control or rangeland pages.)

Keep all unprotected persons out of operating areas or vicinity where there may be danger of drift.

Do not enter treated areas prior to 24 hours after application without protective clothing.

Certain states may require more restrictive reentry intervals; consult your State De partment of Agriculture for further information.

Written or oral warnings regarding use of protective clothing and accidental exposura must be given to workers who are expected to be in treated areas or in nreas about to be treated. USE DESIGNATED AMOUNT OF PRODUCT IN THE FOLLOWING GALLONS WATER PER

USE DESIGNATION AMOUNT OF PRODUCT IN THE POLLOWING GALLONS WATER PER ACRE UNLESS OTHERWISE MOTED:
GROUND APPLICATION—Vegetable and "field Crops—30 to 250 gais. Cettus—3 to 20 gais. Decidents Fruit Crops—60 to 800 g. vs. Citrus—400 to 3,000 gais. (On Young Fruit Plantings—Use a minimum of 15 gais. vs.) is per acre.)
AIR APPLICATION — Field Crops — 3 to 10 gais.
A short residual contact insecticide for kill of insect and mite adults and larvae present

at the time of application.

P application at first sign of insects. Repeat as necessary. Do not apply within 4

of harvest unless otherwise noted. Do not use with highly alkaline materials such at pardeaux

Do not spray on Nectarines, Ornamental Cherries, Liquidambar or Chrysanthemums as injury may occur

MIXING DIRECTIONS: Add to spray tank when  $\frac{1}{2}$  to  $\frac{1}{2}$  full with agitator running and maintain agitation until spraying is completed. Make new dilution for each use Wash metal equipment thereughly after use to avoid corresion.

Do not apply this product through any type at intigation system.

ALMONDS: Peach Twig Biver—Apply only once during the dofmant or delayed durinant period Apply 1 pt. in combination with 13-2 to 2 gals, supreme type oil or 2 to 3 gals dofmant oil spray per 100 gals water in high gallonage spray equipment. Thorough coverage is required. Observe oil spray precautions.

coverage is required. Observe oil spray precautions.

BEANS, LIMA BEANS AND PEAS (DRY AND SUCCULENT FORM): Alfalfa Leeper, Aphids, Spuder Mittes, Lyges, Leatminer, Leepers, Nitidevids, Leafkoppers — 1 pt per acre in water to cover 100 gals per acre is preferable. For Large Leepers, Bugs — 1½ pts. per acre in water to cover. Aerial Application (California Owy) — 1 pt. per acre in minimum of 10 gals of water per acre by air. Begin application at first sign of insects. Make only one application per 7 day period Do not apply within 1 day of harvest. Do not feed treated vines.

BROCCOLI, CABBAGE, CAULIFLOWER, BRUSSELS SPROUTS, KALE, COLLARDS: Imported Cabbageworm, Diamond Back Caterpillars, Aphids-1 pt, per acre. Loeper-2 pts per acre. Do not apply within 1 day of harvest

#### STORAGE AND DISPOSAL

**PROHIBITIONS** 

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

STORAGE

Store in cool, 6 v place. Keep pesticide in original container. Do not put concentrate or dilute into food or drink containers use or storage in or around the home

Do nut store diluted spray.

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

PESTICIDE DISPOSAL

This product is acutely hazardous, improper dispess! of excess pasticide, apray mixture, or initiate is a notation 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 Hazardeus Waste representative of the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL

Triple rinse (or equivalent). Do not reuse container. Dispose of in a sanitary landfull or by other procedures allowed by State and local authorities.

IMPORYANT INFORMATION. READ BEFORE USING PRODUCT.

LIMITED WARRANTY: I Valent U.S.A. Corporation warrants that this product conforms to the chemical description on the label and is reasonably fit for use under average conditions when used strictly in accordance with the directions on the labeling Valent does not make nor authorizes any agent or representative to make, any other warranty, gutrantee or representation, express or implied, concerning this product. Specifically, NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR Any PARTICULAR PURPOSE IS MADE.

2. Critical and unforesenable factors beyond Valent's control prevent it from sliminating all risks in connection with the use of this product. Such risks include but are not. "Ad to damage to plants: "cops to which product is applied, tack ct", etc control over the handing and application of this product and damage caused by drift to other plants or crops. Such risks occur even though the product is reasonably fit under average conditions for the uses stated on the labeling and even though label directions are followed Buyer and user acknowledge and assume all risks and liability (accept those assumed by Valent under 1 above) resulting from handling, storage, and use of the product. of the product.

Precautions stated on the labeling should be followed to avoid hazardous exposure to the product

Manufactured for Valent U.S.A. Corporation 1989 Walnut Creek CA 94596 8025 Product 2738 Made in U.S.A. R form 247 8 FIFTHIN M. SPEACH