

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

AUD 13 1991

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

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Valent U.S.A. Corporation 1333 N. California Blvd. Walnut Creek, CA 94596-8025

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Dear Ms. DiMaggio:

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Subject: Dibrom 8 Emulsive

EPA Registration No. 59639-15

Your Application for Amendment Dated July 19, 1991

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA). is acceptable provided that you:

- 1. Make the labeling changes listed below before you release the product for shipment bearing the revised labeling:
 - a. The PHYSICAL AND CHEMICAL HAZARDS statements have been deleted from the label submitted. Those statements are required to be incorporated on the label and must be added to read as follows:

"COMBUSTIBLE. 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 spills up immediately. Liquid evaporates and forms vapor (fumes) which can catch fire and burn with explosive Invisible vapor spreads violence. 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. DO NOT heat this container. Replace cap on bung. Emptied container still contains hazardous or explosive vapor or liquid."

Marrian 8/12/91 Disk

- b. The Ecological Effects Branch (EEB) has reviewed your request (October 19, 1990) to change the environmental hazards statement and have determined the following changes must be made on all Dibrom (Naled) products which currently carry some form of "Wetlands" statement and/or wastewater statement.
 - 1) The ENVIRONMENTAL HAZARDS statement, "Do not apply directly to water or wetlands (i.e., swamps, bogs marshes, and potholes), must be changed to read as follows:

"Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark."

2) The ENVIRONMENTAL HAZARDS statement, " Do not contaminate water by cleaning equipment or disposal of wastes.", must be changed to read as follows:

"Do not contaminate water when disposing of equipment washwater or rinsate."

2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

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.

Please note we received the copies of the final printed labeling for the subject product with your letter dated July 9, 1991 requesting a accepted stamped copy of the finished label. In accordance with PR Notice 82-2, the Agency does not review final printed labeling and therefore can not stamp an approved copy.

Sincerely yours,

Robert A. Forrest Product Manager (14) Insecticide-Rodenticide Branch Registration Division(H7504C)

BEST AVAILABLE COPY

enclosure

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DIBROM 8 Emulsive

(Naled Insecticide)

Active Ingredient
*Naled Ingredients
Light Aromatic Petroleum, Distillate 20%

*1.2 dibromo 2.2-dichloroethyl dimethyl phosphate

Contains 8 pounds technical haled per gallon equivalent to 7.2 pounds haled
DIBROM® — Reg. TM of Chevron Chemical Company for haled insecticide

'OUT OF REACH OF CHILDREN

DANGER-PELIGRO

DO NOT TAKE INTERNALLY. DO NOT GET IN EYES. DO NOT GET ON SKIN. **SEE BELOW 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.

PRECAUTIONARY STATEMENTS **HAZARDS TO HUMANS & DOMESTIC ANIMALS** DANGER

CORROSIVE Causes irreversible eye and skin damage. May be fatal if swallowed, inhaled or absorbed through the skin. May cause aftergic skin reaction. Do not get in eyes, on skin, or on clothing. When handling this material wear impervious profective 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.

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

STATEMENT OF PRACTICAL TREATMENT

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

'ed, remove victim to freshair. If not breathing, give artificial respiration and get medical attention

h availowed, 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 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 on skin, wash with plenty of soap and water. Get medical attention immediately. Notes to Physicians: Emergency Information. call 1 800-457-2022. Naled is a cholinesterase inhibitor. Measurement of blood chokinesterase 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.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish, aquatic invertebrates, and wildlife. Do not apply directly to water or watlands (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 dis-

posal of wastes.
This product is highly toxic 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

Do not use or store near heat or open flam

DIRECTIONS FOR USE

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

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

REENTRY STATEMENT (Reentry Statement does not apply to uses for adult mosquite or fly control or rangeland posts)

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 Department of Agriculture for further information.

Written or oral warnings regarding use of profective clothing and accidental exposure must be given to workers who are expected to be in treated areas or in areas about to be treated.

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USE DESIGNATED AMOUNT OF PRODUCT IN THE FOLLOWING GALLONS WATER PER ACRE L'INLESS OTHERWISE NOTED.

OTHERWISE NOTED.

GROUND APPLICATION - Vegetable and Field Crops 30 to 250 gals. Cotton 3 to 20 gals. Deciduous Fruit Crops 60 to 800 gals. Citrus: 400 to 3,000 gals. (On Young Fruit Plantings. Use a minimum of 15 gals water per acre.)

ARR APPLICATION -- Field Crops: 3 to 10 gals.

A short residual contact insecticide for full of insect and note adults and larvae present at the time of

Begin application at first sign of insects. Repeat as necessary Do not apply within 4 days of harvest unless otherwise noted. Do not use with highly alkaline materials such as lime or bordeaux. Do not spray on Nectaines, Dinamental Chernes, Liquidambar or Chrysanthemunis as injury may occur MIXING DIRECTIONS: Add to spray tank when ½ to ½ full with agitator running and maintain agitation until spraying is completed. Make new dilution for each use.

Whith mustal equipment theroughly after use to avoid corresion.

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Do not apply this product through any type of irrigation system.

ALMONDS: Peach Tiving Borer — Apply only once during the dormant or delayed dormant period. Apply 1pt in combination with 1½ to 2 gals, supreme type oil or 2 to 3 gals, dormant oil spray per 100 gals, water in high gallonage spray eoupment. Thorough coverage is required. Observe oil spray precautions. BEANS, LIMA BEANS AND PEAS (DRY AND SUCCULENT FORM): Attaita Leoper, Aphids. Spider Mites. Lygus, Learniener, Loopers, Nitidulids, Leatheppers — 1pt per acre in water to cover 182; gals, per acre in water to the cover 192; gals, per acre in the cover 192; gals, per acre in water to cover. The per acre in minimum oil 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.

BROCCOLL, CABBAGE, CAULIFLOWER, BRUSSELS SPROUTS, KALE, CYLLARDS: Imported Cabbage-warm, Diamondback Catorpillars, Aphids - 1 pt. per acre. Looper - 2 .pts. per acre. Do not apply within

warms, Diamondback Catenpillars, Aghids — 1 pt per acre. Leaper — 2 pts per acre. Do not apply within 1 day of harvest.

CELERY: Aghids, Leapers, Anthyworms, Salt Marsh Caterpillars, Leafminers. Use ground application only with fine mist spray — 1 pt. in 50 to 75 gals water per acre on plants less than 3/3 grown. On larger plants use 1½ pts. in 100 to 150 gals water per acre. Do not apply within 1 day of harvest.

COTTON: Lygis:— ½ to 1 pt. per acre by air or ground. Leaf Perferator, Reahappars, Armyworms, Bell-worms, Leapers and For Suppression of Mittes— 1 pt. per acre by air or ground. Apply at 7 to 10 day intervals while pests persist. FOR HEAVY POPULATION OF LISTED INSECTS—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 investock in treated fields.

bos open up not graze westock in treated fields
GRAPES: (Ground Use Only) Drosophila, Leafhoppers — 1/2 to 1/2 pt; per 100 gals water (100 to 130 gals diluted spray per acre depending on size of wines). Use only 1/2 pt; per 100 gals water on Muscat varieties. Do not apply within a days of harvest. NOTE: Do not use after first bloom forms on grapes for firsh fruit and cannery markets as fruit russeting will occur. Do not enter vineyards for 24 hours following treatment. Airblast Application (California Only): Prebloom — Overwintering Lashoppers. Things; Postbloom — Drosophila, Leafhoppers — 1 pt. in a minimum of 20 gals, water per acre. Do not use on Italia varieties as fruit injury may occur. Do not apply within d days of harvest. Do not enter vineyards for 24 hours following treatment.

ORANGES, LEMONS, GRAPEFRUIT, TANGERINES: Aphids, Selt Brown Scale Crawlers, Mines, Citrus Catwarns, Laskeller (Tertrix)—1 pt. to 100 gals water Thrips (Bloom)—½ pt. per 100 gals water Use up to 7 days of harvest. (Calif. and Arix.—Do not apply within 1 day of harvest.) Do not enter citrus groves

up to 7 days of harvest. (Calif and Ariz. — Do not apply within 1 day of harvest.) Do not enter citrus groves for 24 hours following freatment.

SAFFLOWER (CALIFORNIA AND ARIZONA ONLY): Aphids. Thrips, Lygus 2 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, Omnivorous Leafter, Spittlebugs, Aphids, Thrips, Lygus 1 pt per acre. May be used 1 day before harvest.

SUGAR BEETS: Spider Mites, Leafleagears—1 pt per acre by air. O ground My Air.—Use in 1 to 5 gals water per acre. On not apply within 2 days of harvest.

TOBACCO: Hornworn—1 pt. to 100 gals water, using up to 200 gals. clitted spray per acre. Flea Beofles—1 pt. per acre in water to cover. Apply at first sign of insects. Repeat as necessary.

WALHITS: Aphidis—1/5 to 1 pt. per 100 gals, water. Arriid Application (Colifornia Only)—Aphidis, Red-Humped Caterpillar—Apply 11/5 to 2 pts. per acre in 10 to 20 gals of water by air. Do not apply within 10 days of harvest. On not graze livestock in treated orchards. Guiden Caterpillar—Apply 11/5 to 2 pts. per acre in 10 to 20 gals. Spittle/bugs, Zimmarman Meths, Jumper Webwertte, Tussach Meths, Spruce Budwornes, Adult Siorns fir anni Western Homleck, Bark Berrs, Brichaller Firm Meths, Birch, Black Walnut, Bex Elder, Dogwood, Elm, Evergreen Piar, Revorting Plinn and Onince, Locket, Magnelia, Maple, Oak, Sycamore, Willow): Suppression of Two-Spat and Red Spider Mites, Aphids, Evergreen Piar, Revorting Plinn and Onince, Locket, Magnelia, Maple, Oak, Sycamore, Willow): Suppression of Two-Spat and Red Spider Mites, Aphids, Evergreen Piar, Flowering Plinn and Onince, Locket, Magnelia, Maple, Oak, Sycamore, Willow): Suppression of Two-Spat and Red Spider Mites, Aphids, Spirits Oak Meths—1 pt. in 100 gals water Use when infestation is evident, repeat as necessary.

Fall Cantervorms, Fall Wolverm, Oals Wolverm, and Tersock Blocks. 1 pt. in 100 gals water Use when intestation is evident, repeat as necessary GREENHOUSE, WAPOR TREATMENT OF ROSES, OTHER ORNAMENTAL PLANTS: Spider Mines, Adult Whitellies, Aphide, Leafwillers, Mealyhoga. 1 ft or per 10,000 cut in when plants are dry Apply undited on heat pipes for in open pains on hot plates) Apply continuously or to intermittent sections of pipe on each side and on 1 or more of the pipes through center of each range depending upon width Application to cold pipes should be followed by immediately heating pipes to 607 ft in Steam heated houses, close vorts for at least 1 hour after pipes are hot With hot water systems, close house for at least 3 hours. Houses may remain closed overnight following treatment When application is made to hot pipes, wear goggles and approved respirator. Ventilate house before workers relenter. Wear respirator when entering treatment and until house is ventilated. Spider Mines. Resistant and Non-resistant).— Make 3 to 4 treat ments at 3 or 1 ay intervals. Repeat as necessary Aphids.— Apply when aphids appear Papeat as necessary. MOTE: Avoid overtreatment and direct application to plants as injury may result. White Burterfly and Golden Rapture Roses, Pink Champagne Chrysanthemiums, Green Wandering Jew, Poinsettias and Dutchman's Pipe may be injured by DIBROM vapor. PRINT RIES (Decembrid in p.) in and around Food Processing Plants, Leading Docks, Cell Piles and Reline Aroun, Celon Mills.— Use 2 oz in 21/5 gals water (5 pts to 100 gals I as a coarse spray to walls, floors, decreasing Docks, Cell Piles and Reline Aroun, Celon Mills.— Use 2 oz in 21/5 gals water (5 pts to 100 gals I as a coarse spray to walls, floors, decreasing Docks, Cell Piles and Reline Aroun, Celon Mills.— Use 2 oz in 21/5 gals water (5 pts to 100 gals I as a coarse spray to walls, floors, decreasing Docks, and flood processing machinery Do not apply when plants are in operation or when foods are present or exposed. Do not spray surface

present or exposed. Do not spray surraces winch with come and control.—RESIDENTIAL AREAS, CRUPS LESTED ON LABEL, SWAMPS, WOODLAND: Consult your State Fish and Game Ager by force applying this product it is not necessary to avoid farm buildings. Make applications during peak of infestation and repeat as necessary. See crop recommendations for use limitations near harvest. This rate of liphylications with which are important shrining producing areas, Afficial will be shrining. Do not apply to add or marsh waters, which are important shrining producing areas, Afficial Fig. East. -Apply 0.3 to 4 ft or per acre diluted with water Apply 2 to 8 gts. of cliffied spray per acre. West Apply 16 to 4 ft or per acre diluted with water Apply 2 to 8 gts. of cliffied spray per acre. West Apply 16 to 4 ft or per acre diluted with water Apply 2 to 8 gts. of cliffied spray per acre. West Apply 16 to 4 ft or per acre. West Apply 16 to 4 ft or per acre. Swamps water Calibrate equipment trate-time and output) to 4-pty 0.1 to 0.75 to technical naled per acre.

FOR: Use 3 to 5 qts' per 100 gals water Calibrate equipment trate-in trate-and output to apply us to uso to technical nated per acre.

ADULT MOSQUITO CONTROL - RESIDENTIAL AREAS, CROPS EISTFD ON LABEL, SWAMPS, WOODLAND AND LIVESTOCK PASTURES, INCLUDING DAINY CATTLE. Cock it your State Fire and Game Agency before applying this product. Make application's during peak of intestate. A 4-4-epeat as necessary. See crop recommendation for use limitations near hardest. Treat shrubble yard vegetation where mosquitoes may rest. Shrubbery and vegetation around stagnant pools in a stry areas points and shore lines may be treated. Direct application on water as prohibited are impersonleshing producing areas. Afficially 10 not apply to tidal or marsh with it is employed areas afficially. The supply 0.8 to 1.6 ft or per acre diluted with 4.4 to in apply 2 to 8 gifts of diluted spray per acre. WEST. Apply 16 ft or per acre diluted with water 4.50ly 2 to 8 gifts of diluted spray per acre. WEST. Apply 16 ft or per acre diluted with water 4.50ly 2 to 8 gifts of diluted spray per acre. WEST. Apply 16 ft or per acre. Calibrate continued on back.

equipment trate of travel and outpote to apply 0.1 (b) technar at nated per acre. Do not make more than one application every 10 days to pastare or other areas where is, tate g dairy animals are

BEDUCTION OF LIVESTOCK PESTS. Gnat, Stable Fly (Dog Fly), Housefly, Mesquite, Horn Fly (Central and Mark Coutral U.S.) IN CORRALS, HOLDING PENS, FEEDLOTS AND RANGELAND CONTAINING DARY AND BEEF CATTLE, HOGS, SHEEP AND HORSES. AERIAL APPLICATION: Apply 41 oz diluted with 816 or. of water (1914) of 12 ft. oz) per acre 10 25 to technical nated per acre; ORDIAND APPLICATION. Use 5 pts. per 100 gals, water. Apply with a mist blower or similar equipment as a space treatment. Calibrate. ent (rate of travel and output) to apply 0.25 lb. technical naled per acre (approximately 5 gals. of

CLOVER MITES, ROACHES, EARWIGS AND LEAFHOPPERS - Outside Owellings and in Lawns Use I Nov. in 3 gals, water Apply to fort and to soil surfaces around flowers, strabs and trees for general

CRASSIOPPERS, RANGE CATERPILLARS. Rangeland. % to 14 pt. per acre by air or ground. Young Crassioppers. 1 pt. per acre by air or ground. By Air. Use in 1 to 5 gals. water per acre. Apply when hoppers hatch is completed. Repeat as necessary. Animals may be present during treatment. Do not graze factating dairy animals on treated areas.

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

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, dry place

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

Not for use or storage in or around the home

Do not store diluted spray

For help with any spill, leak, fire or exposure involving this material, call day or night 1-800-457-2022

PESTICIDE DISPOSAL

This product is acutely hazardous. Improper disposal of excess pesticide, spray mixt. e, or rinsate is a wolation of federal Law II 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

Tighte raise (or equivalent). Do not reuse container Offer for recycling or reconditioning, or puncture and dispose of in a sanitary landful, or incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke

IMPORTANT INFORMATION. READ BEFORE USING PRODUCT.

LIMITED WARRANTY: 1 Valent U.S.A. Corporation warrants that this product conforms to the chemical description on t' _ 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, quarantee or representation, express or implied, concerning this product. Specifically, NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE IS MADE.

TRULARY CURTUSE IS MADE

2. Critical and unforeseeable factors beyond Valent's control prevent it from eliminating all risks in connection with the use of this product. Such risks include, but are not limited to, damage to plants and crops to which product is applied, lack of complete control over the handling 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 unifer average conditions for the uses stated on the labeling and even though label directions are followed. Buyer and use: acknowledge and assume all risks and liability (except those assumed by Valent under 1 above) resulting from handling, storage, and use of the product.

3. Precautions stated on the liabeling should be followed to avoid hazardous exposure to the product.

Manufactured for Valent U.S.A. Corporation © 1990 Walnut Creek CA 94596-8025 Form 333-D Made in U.S.A EPA Reg. No. 59639-15-AA

ACCEPTED with COMMENTS in EPA Letter Dated:

AUG 13 1991

Online the Tuber's Incenticide, Puncteire : utt : ein einenken Ace are amended, for the pestigide registered under the dog the 59639-15

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