Reg # 832? - 24

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Precautionary Statements

HAZARDS TO HUMANS AND . DOMESTIC ANIMALS

CAUTION: Harmful if swallowed, absorbed through the skin, or inhaled. Avoid contact with skin, eyes, or clothing. Avoid breathing spray mist. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, birds and other wildlife. Shrimp, crab and fish may be killed at application rates recommended on this label. Do not apply to lakes, streams or ponds where these are considered important resources. Consult your State Fish and Game Department before using this product. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water when disposing of equipment washwaters. Apply this product only as specified on this label.

PHYSICAL AND CHEMICAL HAZARDS Do not store near heat or open flame.

DIRECTIONS FOR USE

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

CONDITIONS and RATES to USE for MOSQUITO CONTROL

CLARKE MOSQUITOMIST ONE U.L.V. is recommended for ap plication either as a thermal log or as an ultra low volume (U.L.V.) nonthermal aerosol (cold log) to control adult mosquitoes in residential and recreational areas and other non-cropland areas where these insects are a problem. For best results treat when mosquitoes are most active and weather conditions are conducive to keeping the fog close to the ground, e.g. cool temperatures and wind speed not greater than 10 mph. Application during the cool hours of the night or early morning is usually preferable. Repeat treatment as needed.



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For Application by Tra control adult mosquit

ACTIVE INGREDIENT: Chlorpyrifos [0.0-diethyl 0-(3, 5, 6, -trichloro-13.624 86.376

> 100.000% Contains one pound chlorpyrifes per gallon Contains petroleum distillates

TO BE APPLIED ONLY BY OR UNDER THE SUPERVISION OF PUBLIC HEAL (H ORGANIZATIONS, MOSQUITO ABATEMENT DISTRICTS OR CERTIFIED PEST CONTROL APPLICATORS.

CAUTION **KEEP OUT OF REACH OF CHILDREN**

STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Call a physician or Poison Control Center. Do not induce vomiting because of aspiration hazard. Do not give anything by mouth to an unconscious person.

If on Skin: Wash thoroughly with soap and water. Get medical attention.

If in Eyes: Flush with plenty of water. Get medical attention if

irritation persists. if Inhaled: Remove victim to fresh air. If not breathing, give artifical respiration, preferably mouth-to-mouth. Get medical attention

Note to Physician: Chlorpyrifos is a cholinesterase inhibitor. Atropine by injection is antidotal only if symptoms of choli-nesterase inhibition are present. 2-PAM is also antidotal when given in conjunction with atropine.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

MANUFACTURED BY

CLARKE MOSQUITO CONTROL **PRODUCTS, INC.**

159 N. GARDEN AVENUE . ROSELLE, ILLINOIS 60172

- E.P.A. EST. No. 8329IL01
- E.P.A. Reg. No. 8329-24

NET CONTENTS

NOTICE: Seller makes no warranty, expressed or implied concern-ing the use of this product other than indicated on the labe, Buyer assumes all risk of use and/or handling of this material when use and/or handling is contrary to label instructions.

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For Application by Trained Personnel Only. For Use Outdoor

control adult mosquitoes in Residential and Recreational Are

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Thermal Fog Application: To prepare a fog solution, thor-oughly mix 6 gallons of CLARKE MOSQUITOMIST 1.5 U.L.V. in 94 gallons of No. 2 fuel oil or other fuel, diesel or kerosene-type oil suitable for insecticide and fogging use. Apply the finished log solution with any standard thermal fog machine calibrated to deliver 52.5 gallons per hour at an average vehicle speed of 5 mph to cover a swath of up to 300 feet.

U.L.V. Nonthermal Aerosol (Cold Fog) Application: Apply CLARKE MOSQUITOMIST 1.5 U.L.V. using any standard U.L.V ground applicator capable of producing a nonthermal aerosol spray with droplets ranging in size from 5 to 30 microns and a mass median diameter (MMD) of 10 to 15 microns. To determine droplet size and MMD follow the accompanying directions Calibrate the equipment to deliver CLARKE MOSOUITOMIST 15 U.L.V. at a dosage equivalent to 0.005 to 0.01 pounds of chlor-pyrifos per acre based on an effective swath width of 300 feet. To obtain this rate apply the product undiluted at a flow rate of 2 7 to 5.3 fluid ounces per minute and an average vehicle speed of 10 mph. Under normal residential conditions a flow rate of 4.3 fluid ounces is recommended. If a different vehicle speed is used, adjust rate accordingly. An accurate flow meter must be used to ensure the proper flow rate. For proper application, mount the fog applicator so that the nozzle is at least 4% feet above ground level and directed out the back of the vehicle. Failure to follow the and unrected out the back of the vehicle. Failure to follow the above directions may result in reduced effectiveness and oversize spray droplets, which may deposit on and permanently damage automobile paint. Aerial applications should be done by suitable aerial U.L.V. equipment at an altitude of 300 ft and a forward speed of 150 miles per hour achieving an effective swath width of speed of 150 miles per hour, achieving an effective swath width of 500 ft. Flow rate should be set at 303 fluid ounces per minute to achieve a dosage rate of .023 pounds of active ingredient per acre (2.0 fluid ounces of MOSOUITOMIST 1.5 ULV).

IN FLORIDA: Do not apply by aircraft except in emergency situations and with the approval of the Florida Department of Agriculture and Consumer Services.

Directions for Determining the Droplet size and MMD of Directions for Determining the Droplet Size and MMD of U.L.V. Nonthermal Aerosols Using CLARKE MOS-QUITOMIST 1.5 U.L.V.: Collect droplets for measurement using glass microscope slides (1 × 3 inches) coated with silicone (General Electric SC-87 Dri-Film). To prepare the slides, dip in a solution of one part silicone to 9 parts of acetone, allow to dry, polish with lint-free paper tissue, and store in a tight slide box. To collect droplets, wave the treated slides through the aerosol cloud at a distance of 6 feet from the point of discharge, holding the slides pernendicular to the path of aerosol movement. Collect the slides perpendicular to the path of aerosol movement. Collect droplets on at least 2 slides and store in a tight slide box until measurements can be made. Determine droplet size and calculate MMD by the following steps.

- 1. Using a microsco magnification, mi
- sions, of 100 impli Tabulate the num 2.
- category (as mea: Multiply D × N for Divide D × N for ea 3
- of D × N, i.e. 2 (D × each size category
- Determine the acc gory by accumul calculated in Step
- Determine the size 6. an accumulative p imate MMD in eye Convert the abov
- number of micror micrometer and m in eyepiece divisic The MMD determi spread of the drop.
 - spread factor). Th microns NOTE: Measure (aerosol generator adjustment, and a

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- PROHIBITIONS Do no 1 or disposal. Open du
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- cannot be used accor according to applica
- CONTAINER DISPOSI recycling or recondit other approved Sta
- before disposal **GENERAL.** Consult F approved alternative



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chloro-13.624 * * * * * * * * * * * <u>86.376</u> ******** 100.000%

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UNDER THE ORGANIZATIONS. 'S OR CERTIFIED TOBS.



TREATMENT Control Center Do not hazard. Do not give 300

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or implied concern-I on the label, Buyer i material when use 365

Thermal Fog Application: To prepare a fog solution, thor-oughly mix 6 gallons of CLARKE MOSQUITOMIST 1.5 U.L.V. in 94 gallons of No. 2 fuel oil or other fuel, diesel or kerosene-type oil suitable for insecticide and fogging use. Apply the finished fog solution with any standard thermal fog machine calibrated to deliver 52.5 gallons per hour at an average vehicle speed of 5 mph to cover a swath of up to 300 feet.

U.L.V. Nonthermal Aerosol (Cold Fog) Application: Apply CLARKE MOSQUITOMIST 15 U.L.V. using any standard U.L.V ground applicator capable of producing a nonthermal aerosol spray with droplets ranging in size from 5 to 30 microns and a mass median diameter (MMD) of 10 to 15 microns. To determine droplet size and MMD to but the accompanying directions droplet size and MMD follow the accompanying directions Calibrate the equipment to deliver CLARKE MOSQUITOMIST 15 U.L.V. at a dosage equivalent to 0.005 to 0.01 pounds of chlor-pyrifos per acre based on an effective swath width of 300 feet. Tc obtain this rate apply the product undiluted at a flow rate of 27 to 5.3 fluid ounces per minute and an average vehicle speed of 10 mph. Under normal residential conditions a flow rate of 4.3 fluid ounces is recommended. If a different vehicle speed is used, adjust rate accordingly. An accurate flow meter must be used to ensure the proper flow rate. For proper application, mount the fog applicator so that the nozzle is at least 4% feet above ground level and directed out the back of the vehicle. Failure to follow the above directions may result in reduced effectiveness and oversize spray droplets, which may deposit on and permanently damage automobile paint. Aerial applications should be done by suitable aerial U.L.V. equipment at an altitude of 300 ft. and a forward speed of 150 miles per hour, achieving an effective swath width of 500 ft. Flow rate should be set at 303 fluid ounces per minute to achieve a dosage rate of 023 pounds of active ingredient per acre 20 third ourse of MCSULTOMICT 15 U.V. (2.0 fluid ounces of MOSQUITOMIST 15 ULV)

IN FLORIDA: Do not apply by aircraft except in emergency situations and with the approval of the Florida Department of Agriculture and Consumer Services.

Directions for Determining the Droplet Size and MMD of U.L.V. Nonthermal Aerosols Using CLARKE MOS-QUITOMIST 1.5 U.L.V.: Collect droplets for measurement using glass microscope slides (1 × 3 inches) coated with silicone (General Electric SC-87 Dri-Film). To prepare the slides, dip in a solution of one part silicone to 9 parts of acetone, allow to dry. polish with lint-free paper tissue, and store in a tight slide box. To collect droplets, wave the treated slides through the aerosol cloud at a distance of 6 feet from the point of discharge, holding the slides perpendicular to the path of aerosol movement. Collect droplets on at least 2 slides and store in a tight slide box until measurements can be made. Determine droplet size and calculate MMD by the following steps

Using a microscope with an eyepiece micrometer and 450 x magnification, measure the diameter (D), in eyepiece divi-sions, of 100 impinged droplets on each slide.

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- sions, of 100 impinged droplets on each slide. Tabulate the number of droplets (N) falling __ithin each size category (as measured in eyepiece divisions). Multiply D × N for each size category. Divide D × N for each size category by the sum of the products of D × N, i.e. Σ (D × N). The values obtained are the percent that each size category represents of the total.
- Determine the accumulative percentage for each size cate-5 gory by accumulative addition of the percentage values. calculated in Step 4, starting with the smallest size categor,
- Determine the size category that most closely corresponds to an accumulative percentage of 50% This value is the approx-6 imate MMD in eyepiece divisions. Convert the above MMD to microns by determining the
- 7 number of microns in one eyepiece division using a stage micrometer and multiplying this value by the estimated MMD
- In eyepiece divisions (Step 6) The MMD determined in Step 7 must then be corrected for spread of the droplets on the slides by multiplying by 0.49 (the spread factor). The value thus calculated is the true MMD in microns

NOTE: Measure droplet size and determine MMD when the aerosol generator is first installed, after any modifications or adjustment, and after every 50 hours of operation

STORAGE AND DISPOSAL

- PROHIBITIONS. Do not contaminate water food or feed by storage 1 or disposal. Open dumping is prohibited
- PESTICIDE DISPOSAL. Pesticide: spray mixture or rinse water that 2 cannot be used according to label instructions must be disposed of according to applicable Federal. State or local procedures
- CONTAINER DISPOSAL. Triple rinse (or equivalent). Then offer for з recycling or reconditioning, or dispose of in a sanitary landfill or by other approved State and local procedures. Puncture container before disposal
- GENERAL. Consult Federal, State or local disposal authorities for approved alternative procedures



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