Pyrofos" 1.5 ULU

VECTOR CONTROL INSECTICIDE

For Use Outdoors to Control Adult Mosquitoes in Residential and Recreational Areas.

Active Ingredient:

Chlorpyrifos: 0,0-diethyl 0-(3,5,	6,-trichloro-2-py	ridinyl) phos	phorothioate	19.36%
Other Ingredients:		1 1 1		80.64%
		-		

Contains 1.5 pounds chlorpyrifos per gallon Contains petroleum distillate

EPA Reg. No. 53883-251

EPA Est. No. 53883-TX-002

CAUTION CAUTION

See attached booklet for additional precautionary statements

Manufactured By:



CONTROL
SOLUTIONS

incorporated

5903 Genoa-Red Bluff Pasadena, TX 77507-1041 NET CONTENTS: 2.5 GALLONS



	FIRST AID					
Have product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact SafetyCall® International for emergency medical treatment at (866) 897-8050.						
IF SWALLOWED:	Immediately call a poison control center or doctor. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.					
IF ON SKIN OR CLOTHING:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.					
IF IN EYES:	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue insing the eye. Call a poison control center or doctor for treatment advice.					
IF INHALED:	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth. Call a poison control center or doctor for further treatment advice.					

EIDCT AID

NOTE TO PHYSICIAN: Chlogyrifos is a chalinesterase inhibitor. Treat symptomatically. Atropine is antidatal. 2-PAM may be effective as an adjunct to atropine. This product contains petroleum distillate. Vomiting may couse aspiration pneumonia.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION. Harmful if swallowed. Avoid contact with skin or dothing. Wash thoroughly with soop and water after handling and before eating, drinking, chewing qum, using tobacco, or using the toilet. Prolonged or frequently repeated skin contact may cause alleraic reactions in some individuals.

Personal Protective Equipment (PPE): All mixers and loaders involved in ground application must wear coveralls over long-sleeved shirt and long pants, shoes plus socks, chemical-resistant gloves, and a NIOSH-approved dust mist filtering respirator with MSHA/NIOSH approved number prefix TC-2TC or a NIOSH-approved respirator with any R, P, of HE filter. Applicators involved in ground ULV application must use an enclosed cab as described in the Engineering Controls Section of this loader amounts were mong-seleved shirt and long pants, shoes plus socks, and chemical-resistant gloves. Aerial applicators and pilots must use an enclosed cockpit and wear front-seleved shirt. I from a contributions of the section of the secti

Follow manufacturer's instructions for dearing/maintaining PPE. If no such instructions for washables exist, use detergent and hat water. Keep and wash PPE separately from other loundry. Discord clothing and other absorbent materials that have been direnched or heavily contaminated with this product's concentrate. Do not reuse them

Engineering Centrols: Ground applicators must use an enclosed cab that has a nonprocus barrier that totally surrounds the occupants and prevents contact with pesticides outside the rath. Applications must be provided and have immediately ovailable for us in an emergency when they exit the cab in the tended once cover-lab, chemical-resistant gloves, and a respirator of the type specified in the PPE section of this labeling. Take off any Pt was worn in the tended once before reentering the cab and stone all such PPE in a chemical-resistant container, such as a polisic loap, to prevent contamination of the inside of the cab.

Nizers and loaders involved in aerial application must use a closed system designed by the manufacture to enclose the pesticide to prevent it from contacting hardless or other people and which is used and maintained in accordance with the manufacture's written operating instructions. Nizers and loaders using a closed system must were protective eyever if the system operates under pressure, and must have immediately available for use in an emergency, such as a broken pockage, syll, or equipment breakdown, coveralls, chemical-tesistant gloves, chemical-tesistant footwear, chemical tesistant apron and a respirator of the type specified in the PPS section of this lobeling.

USER SAFETY RECOMMENDATIONS

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing.
- As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pestidide is toxic to fish, aquatic invertebrates, small mammals and birds. Runoff from treated areas or deposition of spray droplets into a body of water may be hazardous to fish and aquatic invertebrates. Do not apply over bodies of water (lockes, rives; permanent streams, natural ponds, commercial fish ponds, swamps, marshes or estroires), except when necessary to traged areas where adult masquitoes are present, and weather conditions will facilitate movement of applied material beyond the body of water in order to minimize incidental deposition into the water body. Do not contaminate bodies of water when disposing of equipment risrate or work waters.

This product is highly toxic to bees exposed to direct treatment or residues an blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area, except when applications are made to prevent or control of threat to public and/or animal health determined by a state, tribal or local health or vector control agency on the basis of documented evidence of disease causing agents in vector masquitoes, or the occurrence of masquita-borne disease in animal or human populations, or if specifically approved by the state or trible during a natural diseaser recovery effort.

PHYSICAL OR CHEMICAL HAZARDS

Do not store near heat or onen flame

DIRECTIONS FOR USE

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

For use only by federal, state, tribal or local government officials responsible for public health or vector control, or by persons certified in the appropriate category or otherwise authorized by the state or tribal lead pesticide regulatory agency to perform abult masquito control applications, or by persons under their direct supervision.

Before making the first application in a season, it is advisable to consult with the state or tribal agency with primary responsibility for pesticide regulation to determine if other regulatory requirements exist.

Pyrefos 1.5 ULV is recommended for application either as a thermal fag or as an ultra low volume (UUV) nonthermal aerosal (cold fag) to control adult masquitoes in ourboor 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 conductive to keeping the spray cloud close to the ground. An inversion of air temperatures and a light breeze are preferable. Application in calm air conditions is to be avaided. Apply only when ground wind speed is greater than 1 mph. Air temperatures should be greater than 50° F when conduction conditions.

Do not treat a site with more than 0.01 pounds of chlorpyrifos per ocre in a twenty-four hour period. Do not exceed 0.26 pounds of chlorpyrifos per ocre per year.

More frequent applications may be made to greenent or control a threat to public and/or animal health determined by a state, thiod, or local health or vector control
agency on the basis of documented evidence of disease cousing agents in vector mosquitors or the occurrence of mosquitor-borne disease in animal or human populations, or if specifically approved by the state or the during a natural diseaster recovery effort.

SPRAY DROPLET SIZE DETERMINATION

Ground-based Applications for application as an ultra low volume (ULV) nonthermal person (cold fog) spray, equipment must be adjusted as that the volume median diameter (VMD) is between 8 and 30 micross (8 < DV 0.5 < 30 um) and that 90% of the spray is contained in droplets smaller than 50 microns (DV 0.9 < 50 um). Directions from the equipment manufacturer or vendor, pesticide registrant or a test facility using a laser-based measurement instrument must be used to adjust equipment to produce acceptable droplet size spectra. Application equipment must be tested at least annually to confirm that pressure at the nozzle and nozzle flow mite(s) are anoselv collaborated.

Aerial Applications: Spray equipment must be odjusted so that the volume median diameter produced is less than 60 micrors (Dv 0.5 < 60 um) and that 90% of the spray is contained in douglets smaller than 115 micrors (Dv 0.9 < 115 um). The effects of flight speed and, for non-robusy nazzles, nazzle angle on the douglet size spectrum must be considered. Directions from the equipment manufactor or vendor, pesticide registrant or a test facility using a wind tunnel and lose-based measurement instrument must be used to adjust equipment to produce acceptable draplet size spectra. Application equipment must be tested at least annually to confirm that pressure at the nazzle and nazzle flow rate(s) are properly cultifuted.

GROUND ULV APPLICATION

Thermal Fog Application: 10 prepare a fog solution, thoroughly mix 6 gallons of PyroFos 1.5 ULV in 94 gallons of No. 2 fiel oil or other fuel, diseal or kerosenet-per oil suitable for inscriction and fogging use. Apply the finished fog solution with any standard thermal fog moditive calibrated to deliver \$2.5 gallons en bount an one-wome validies seed of 5 mich to cove a south for in to 300 feet.

ULY Nonthermal Aerosol (Cold Fog) Application: Apply Pyrofos 1.5 ULY through standard ULY cold aerosol or non-thermal aerosol (Cold Fog) geneators unditied at a flow rate of 2.7 to 5.3 fluid ounces per minute at an overage vehicle speed of 10 mph. This is equivalent to 0.005 to 0.01 pounds of oliopyrifos per area based on an effective swarth width of 300 feet. Under normal residential conditions of flow rate of 4.3 fluid ounces per minute is recommended. If a different vehicle speed is used, adular through course per minute is recommended. If a different vehicle speed is used, adular through course per minute is recommended. If a different vehicle speed is used, adular through course per minute is recommended. If a different vehicle speed is used, adular through course per minute is recommended. If a different vehicle speed is used, adular through course per minute is recommended. If a different vehicle speed is used, adular through course per minute is recommended.

Chlorpyrifos	Application Rate (Fl. oz. per Minute)				Fl. oz. per acre
pounds/acre	5 mph	10 mph	15 mph	20 mph	I II VAI POI WITE
0.01	2.6	5.3	7.9	10.5	0.87
0.008	2.1	4.3	6.4	8.6	0.71
0.005	1.4	2.7	4.1	5.4	0.45

For proper application, mount the applicator so that the nozzle is at least 4½ 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 point.

AERIAL APPLICATION

PyroFos 1.5 ULY may be applied undiluted at rates up to 0.87 fluid ounces PyroFos 1.5 ULY per acre (0.01 pounds of chlorpyrifos per acre) by fixed wing or rotary aircraft equipped with suitable ULY application equipment. Aerial application shall be made altitudes ranging from 75 to 300 feet.

IN FLORIDA: Not for aerial application in Florida unless specifically authorized by the Bureau of Entomology, Florida Department of Agriculture & Consumer Services.

STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Storage and Spill Procedures: Store upright at norm temperature. Avoid exposure to extreme temperatures. In case of spillage or leakages, soak up with an absorbent material such as sand, sawdust, earth, Fuller's earth, etc. Dispose of with chemical waste.

Pesticide Disposals Pesticide, spray mixture or rinse water that cannot be used according to label instructions must be disposed of at or by an approved waster disposal findity.

Container Disposal: Nomefillable container. Do not euse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or an int took and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shale for 10 seconds. Pour rinseate into application equipment or a mix tonk or store rinseate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Offer for recycling if available. If recycling is not available: then dispose of container in a sanitary landfill or if allowed by State and local authorities by humins. If humes, stary and of smale.

NOTICE: Seller makes no warranty, expressed or implied concerning the use of this product other than as indicated on the label. To the extent consistent with apalicable law. Buver assumes all risk of use and/or handling of this material when use and/or handling is contrary to label instructions.