# BEST COPY AVAILABLE BOUNST® 30430

CLARKE

# For Application Only By Public Health Officials and Trained Perspondel of Mosquito Aba Other Mosquito Control Programs. An All Temperature, Quick Khockdown, Low Oc Synthetic Pyrethroid for Control of Adult Mosquitoes in Residential, and Recreational • Against Biting and Non-Biting Midges and Blackflies.

# **Precautionary Statements**

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

# CAUTION

Causes moderate eye damage injury. Harmful if swallowed, absorbed through skin or inhaled. Avoid contact with skin, eyes or clothing. Avoid breathing vapor or spray mist. Wash thoroughly with soap and water after handling and before eating or smoking. Remove contaminated clothing and wash before reuse.

# STATEMENT OF PRACTICAL TREATMENT

If Swalfowed - Call a physician or Poison Control Center immediately. Do not induce vomiting. Gastric lavage is indicated if material was taken internally. DO NOT INDUCE VOMITING. Vomiting may cause aspiration pneumonia.

If Inhaled. Remove victim to fresh air. If not breathing give artificial respiration, preferably mouth-to-mouth. Get medical attention.

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

If On Skill-Remove contaminated clothing and wash affected areas with soap and water. Get medical attention if necessary

Note to Physician. Product contains a petroleum distillate. Gastric lavage is indicated if material was taken internally. Vomiting may cause aspiration pneumonia.

#### ENVIRONMENTAL HAZARDS

This product is extremely toxic to fish and aquatic invertebrates. Do not apply directly to water to areas where surface water is present or to intertidal areas below the mean high water mark. Do not apply when weather conditions favor drift from Leated areas. Drift and runoff from treated areas may be hazardous to aquatic inganisms in neighboring areas. Do not allow spray treatment to drift on pastureland cropland poulity ranges or water supplies. Do not contaminate water when disposing of equipment washwaters.

# PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame. Flashpoint minimum of 300°F

### **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

Permethrin pounds/acre		lication i 1. ez./Mi	Fl. ez. Blomist* 30+30 per ecre	
•	5MPH	10MPH	15MPH	
0.0185	30	6.0	90	1.0
0 0092	15	3.0	4.5	0.5
0 0031	0.5	1.0	1.5	0.16

# Rog # 8329-42

•	
ACTIVE INGREDIENTS.	
Permethrin (3-Phenoxyphenyl)methyl (±) cis.	
trans-3-(2.2-dichlorethenyl)-2,2-dimethyl-	
cyclopropanecarboxylate	30.00%
Piperonyl Butoxide, Technical	
Equivalent to 80% (butylcarbityl)	
(6-propylpiperonyl) ether and	
20% related compounds	30 00%
INERT INGREDIENTS	40 00%
	100.00%

Contains petroleum distillates.

Contains 2.52 pounds of Permethrin and 2.52 pounds of Piperonyl Butoxide per gallon.

CAUTION KEEP OUT OF REACH OF

CHILDREN

#### MANUFACTURED BY

## CLARKE MOSQUITO CONTROL PRODUCTS, INC. 159 N GARDEN AVENUE

ROSELLE, ILLINOIS 60172

E P A EST No 8329IL01 EPA Reg No 8329-42

# NET CONTENTS \_\_\_\_\_

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

#### PM-13

BiOMIST® 30-30 ULV is recommended for application as an ultra low volume (U.L.V.) nonthermal aerosol (cold fog) to control adult mosquitoes in residential and recreational areas where these insects are a problem, such as but not limited to parks, campsites, woodlands, athletic fields, golf courses, residential areas and municipalities, gardens, playgrounds, recreational areas and overgrown waste areas. Do not apply this product within 100 feet (30 Meters) of lakes and streams. Do not allow spray treatment to drift on pactureland, cropland, poultry ranges, or water supplies. 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. Applications during the cool hours of the night or early morning is usually preferable. Repeat treatment as needed.

192

O For proper a

4% feet abov

follow the a

applications

producing dr exceeding 10 achieve .33

30+30 ULV m

applied by

BIOMIST # 34 should be m

Do not cor

PESTICI

at room te spill or le

sawdust, e

PESTICI

may be di:

CONTAL

recycling

landfill, or

CONTAI

tainer Wr

CONTAI

Triple rins

ouncture

approved

equivalen

dispose o

and local

dispose c

procedure

<sup>8</sup> Pert. No.

trash.

usually preferable. Repeat treatment as needed. U.L.V. Nonthermai Aeroeol (Cold Fog) Application: To control Mosquitoes. Midges and Blackflies, apply BIOMIST # 30+30 ULV using any standard U.L.V. ground applicator capable of producing a nonthermal aeroeol spray with droplets ranging in size from 5 to 30 microns and a mass median diameter (MMD) of 10 to 20 microns. Apply the producing an unthermal aeroeol spray with droplets ranging in size from 5 to 30 microns and a mass median diameter (MMD) of 10 to 20 microns. Apply the producing a nonthermal aeroeol spray with droplets ranging in size from 5 to 30 microns and a mass median diameter (MMD) of 10 to 20 microns. Apply the producing the special of 10 mph. It is different vehicle speed is used, "Buyust rate accordingly. These rates are equivalent to 0.0031 to 0.0185 pounds of formativity and 0.0031 to 0.0185 pounds of Piperonyl Butoxide per acres. Yary flow rate according to vegetation density and mosquito population: Use black flow rate according to vegetation when populations are high. An accurate flow rate in heavy vegetation or when populations are high. An accurate flow rate applied by diluting with a suitable solvent such as mineral oil and applying so as not to exceed the maximum pounds of active ingredient per acre as shown in the first column of the previous table. The following charts represent some suggested dilution and application rates for ground U.L.Y. applications. If an alternate dilution rate is used, adjust flow rate accordingly.

FOR A 1:2 BIOMIST\* 30+30 ULV/SOLVENT DILUTION RATIO Mix one (1) part BIOMIST\* 30+30 with two (2) parts solvent and apply at the following rates.

Permethrin pounds/acre		lication I 1. oz./Mi	FI. oz. finished spray per acre	
	SMPH	18MPH	15MPH	
0 007	3.0	6.0	90	10
0 0035	15	3.0	4.5	05
0 00175	0.75	1.5	2.25	0 25

FOR A 1:4 BIOMIST\* 30+30 ULV/SOLVENT DILUTION RATIO Mix one (1) part BIOMIST\* 30+30 with four (4) parts solvent and apply at the following rates

Permethrin pounds/scre		lication I 1. oz./Mł		Fl. oz. finished spray	ACC.
•	SMPH	10MPH	15 MPH	•	<b>Ι ΜΔΥ -</b>
0 0062	5.0	10 0	15.0	16	II MAT -
0 0031	2.5	5.0	7.5	08	
0 0015	1 25	2.5	3.5	0.4	Under the Fe
			_		Ti dender mid te.

FOR A 1:8 BIOMIST\* 30+30 ULV/SOLVENT DILUTION RATIO Mix one (1) part BIOMIST\* 30+30 with eight (8) parts solvent and apply at the following rates.

mowing rates.					
Permethrin pounds/acra		leation ( L ac/M		FL oz. finished spray	γLĘ
-	EMPT	1010711	151074	•	
0.0062	9.0	18.0	27.0	3.0	1
0 0031	4.5	1.1	13.5	1.5	
0.0015	2.25	4.5	6.75	0.75	

orbed through roid breathing r handling and 1 wash beføre	Piperonyl Butoxide, Technical Equivalent to 80% (butylcarbityl) (6-propylpiperonyl) ether and 20% related compounds
MENT diately. Do not ken internally. :umonía.	100.00% Contains petroleum distillates. Contains 2.52 pounds of Permethrin and 2.52 pounds of Piperonyt Butoxide per gallon.
ificial respira-	CAUTION
mediately.	
reas with soap	KEEP OUT OF REACH OF CHILDREN
stric lavage is	a t <u>er en </u>
use aspiration	
s. Do not apply	MANUFACTURED BY
ntertidal areas	
y be hazardous	CLARKE MOSQUITO CONTROL
iv treatment to	PRODUCTS, INC.
pplies. Do not	159 N. GARDEN AVENUE ROSELLE, ILLINOIS 60172
<b>1DS</b> rum of 300°F	E.P.A. EST. No. 83291L01 EPA Reg. No. 8329-42
in a manner	
USE	NET CONTENTS
2mist* 30+30 r acre	NOTICE. Seller makes no warranty, expressed or implied concern- ing the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when use and/or handling is contrary to label instructions.
0.5	EST COPY AVAILABLE

**ACTIVE INGREDIENTS:** 

Permethrin (3-Phenoxyphenyl)methyl (±) cis.

cyclopropanecarboxylate .....

30.00%

trans-3-(2,2-dichlorethenyl)-2,2-dimethyl-

BIOMIST® 30+30 ULV is recommended for application as an ultra low volume (U.L.V.) nonthermal aerosol (cold log) to control adult mosquitoes in residen-tial and recreational areas where these insects are a problem, such as but not limited to parks, campsites, woodlands, athletic fields, golf courses, residential areas and municipalities, gardens, playgrounds, recreational areas and overgrown waste areas. Do not apply this product within 100 feet (30 Meters) of lakes and streams. Do not allow spray treatment to drift on pastureland, cropland, poultry ranges, or water supplies. For best results treat when mosquitoes are most active and weather conditions are conducive to keeping the log close to the ground, e.g. cool temperatures and wind speed not greater than 10 mph. Applications during the cool hours of the night or early morning is usually preferable. Repeat treatment as needed.

usually preferable. Repeat treatment as needed. U.L.V. Nonthermal Aerosol (Cold Fog) Application: To control Mosqui-toes. Midges and Blackflies, apply BIOMIST® 30\*30 ULV 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 20 microns. Apply the product undiluted at a flow rate of 1.0 to 6.00 fluid ounces per minute at an average vehicle speed pl. 10 mph. If a different vehicle speed is used, adjust rate accordingly. These rates are pounds of Piperonyl Butoxide per acre. Vary flow rate according to vegetation density and mosquito population. Use higher flow rate in heavy vegetation or when populations are high. An accurate flow mater must be used to ensure the proper flow rate. Blomist® 30+30 ULV may also be applied by diluting with a suifable solvent such as mineral oil and applying so as not to exceed the Suitable solvent such as mineral oil and applying so as not to exceed the maximum pounds of active Ingredient per acre as shown in the first column of the previous table. The following charts represent some suggested dilution and application rates for ground U.E.V. applications. If an alternate dilution rate is used, adjust flow rate accordingly

FOR A 1:2 BIOMIST® 30+30 ULV/SOLVENT DILUTION RATIO Mix one (1) part BIOMIST \* 30-30 with two (2) parts solvent and apply at the following rates.

Permethrin pounds/acre		lication F	Fl. oz. finished spray	
1	SMPH	10MPH	15MPH	
0.007	3.0	6.0	9.0	1.0
0.0035	15	3.0	4.5	0.5
0.00175	0.75	1.5	2.25	0.25

FOR A 1:4 BIOMIST\* 30+30 ULV/SOLVENT DILUTION RATIO Mix one (1) part BIOMIST # 30+30 with four (4) parts solvent and apply at following rates

Permethrin pounds/acre		ilcation f 1. oz./Ml	Fl. oz. finished spray per acre	
·	5MPH	10MPH	15MPH	
0.0062	5.0	10.0	15.0	1.6
0.0031	2.5	5.0	7.5	0.8
0.0015	1.25	2.5	3.5	0.4

FOR A 1:5 BIOMIST\* 30+30 ULV/SOLVENT DILUTION RATI Mix one (1) part BIOMIST \* 30+30 with eight (8) parts solvent and apply a following rates.

Permeihrin pounds/scre		lication f	Fi. oz. finished spray per scre	
•	5MPH	10MPH	15MPH	
0.0062	9.0	18.0	27.0	3.0
0.0031	4.5	9.0	13.5	1.5
0.0015	2.25	4.5	6.75	0.75

For proper application, mount the tog applicator so that the hockers 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. Aeria applications should be done by suitable aerial U.L.V. equipment capable of producing droplets with an MMD of 50 microns or less with no more than 2.5% exceeding 100 microns. Flow rate and swath width should be set so as to achieve .33 to 1.0 fluid ounces of BIOMIST® 30+30 ULV per acre. BIOMIST 30+30 ULV may also be diluted with a suitable solvent such as mineral oil and applied by aerial ULV equipment so long as 1.0 fluid ounces per acre o BIOMIST 30+30 ULV is not exceeded. Both aerial and ground application: should be made when wind is less than 10 MPH.

### **STORAGE & DISPOSAL**

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

PESTICIDE STORAGE AND SPILL PROCEDURES: Store upright at room temperature. Avoid exposure to extreme temperatures. In case of spill or leakage, soak up with an absorbent material such as sand. sawdust, earth, fuller's earth, etc. Dispose of with chemical waste.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent) then offer for recycling or reconditioning, or puncture and dispose of in a sanitary. landfill, or by other approved state and local procedures.

CONTAINERS ONE GALLON AND SMALLER: Do not reuse container. Wrap containers in several layers of newspaper and discard in trash.

CONTAINERS LARGER THAN ONE GALLON: Metal Containers-Triple rinse or equivalent. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures. approved by state and local authorities. Plastic Containers-Triple rinse or equivalent. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke. Then dispose of in a sanitary landfill or by other approved state and local nrocedures

	_	procedures.	- 1
at the	A	CCEPTED	
		MAY - 3 1994	
IO at the		ider the Federal Insecticide, nglcide, und Rodenticiide Act. ameuded, for the posticide fistorod under	
sy	Ltur	der the Federal Insecticide. ngicide. and Rodenticide Act. ameuded. for the posticide fistored under C. For. No. 37:29.5.7 FOR MORE INFORMATION CALL FOR MORE 100-323-5727	
┉┛		1	/93