PRO EXTERMINATOR WASP, HORNET & YELLOW EPA REG. #11623-38-9444 JACKET KILLER #2160

Quick Identifier (In Plant Common Name)

Material Safety Data Sheet

Manufactured For: WATERBURY COMPANIES, INC. Name & Address P.O. Box 1812 Waterbury, CT 06722 Emergency (800) 845-3495 Mon. - Fri. 8-5 (800) 255-3924 24 HOURS Telephone No. Date Prepared: March 19, 2001

HMIS Symbol: NFPA Symbol: HMIS---- NFPA Health Minimal - 0 - Insignificant Slight - 1 - Slight Reactivity 3 Flammability Moderate - 2 - Moderate Toxicity Serious - 3 - High Reactivity Severe - 4 - Extreme Special Prepared By: Checked By:

SECTION 1 - IDENTITY

Common Name: (used on label) Pro Exterminator Wasp, Hornet & Yellow Jacket Killer #2160 (Trade name & Synonyms) EPA REG. #11623-38

Chemical Name

Mixture packaged in pressurized aerosol spray can.

SECTION 2 - HAZARDOUS INGREDIENTS

SECTION 2 - HAZARDOUS INGREDIENTS							
Principal Hazardous Component(s)	CAS No.	OSHA PEL	ACGIH TLV	Other Limits			
Petroleum Distillate	64742-47-8	Not Est.	Not Est.	100 ppm			
				(mfr.)			
Carbon Dioxide	124-38-9	5000 ppm	5000 ppm				

^{*}Section 313 Supplier Notification - Indicates hazardous ingredients which are toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CFR 372.

SECTION 3 - Pl	HYSICAL &	CHEMICAL	CHARACTERISTICS
----------------	-----------	----------	-----------------

Boiling Not Established Point	Specific O.81 (Concentrate) Vapor Pressure (PSI) 95 psig						
Volatile Organic >95% Content (% Weight)	Evaporation Rate Slower (BuAc=1)	_{pH} N/A					
Solubility In Water In Soluble Appearance and Odor Forceful clear liquid spray with solvent odor.							
SECTION 4 - FIRE & EXPLOSION DATA							
Flammability Not (per flame projection) Flammable	Flammable Limits Lower in Air % by Volume Not Est.	Upper Extinguisher Not Est. Media	Foam, Dry Chemical, CO ₂				
Special Fire Fighting Procedures Keep containers cool using water spray. Use proper equipment to protect							
personnel from bursting containers.							
Unusual Fire and Explosion Hazards Contents under pressure. Do not expose to temperatures exceeding 130°F. as							
containers may vent, rupture or burst.							

SECTION 5 - PHYSICAL HAZARDS

Decomposition Products

Stability	Unstable C Stable to	Conditions o Avoid	Open Flames; Temp. > 120°F.	Hazardous Polymerization	May Occur Will not Occur	Conditions to Avoid	None
Incompat (Material	ability Str s to Avoid)	ong oxid	izers, and stron	g alkalies.			
Hazardou	IS sition Products	CO, CC	O_2				

PRO EXTERMINATOR WASP, HORNET & YELLOW JACKET KILLER

SECTION 6	- HEALTH	H HAZARDS				EPA REG. #	#11623-38-9444
Routes of Entry	Inhalation:	Yes	Eyes / Skin:	Yes	Ing	^{estion:} Unli	kely
Signs and Sym of Exposure (A		May caus	e transient irrita	ation in eves	. Mav cause ii	ritation and	d defatting of
		ause nausea, n					
		s, giddiness, ne				i ingri como	orni dii orio
Medical Cond		Ily None Know	wn				
Aggravated by			· · · · · · · ·			OCTT	
Chemical List or Potential C	arcinogen	gen National To Program	xicology Yes No	I.A.R.C. Monograj	Yes ohs No	OSHA	Yes No
Emergency an First Aid Proc							
1. Inhalation	Remove v	ictim to fresh a	ir. Apply artific	ial respiration	on if necessary	/. Get med	lical
	attention.						
2. Eyes	Flush eyes	s with water for	at least 15 mi	nutes. Get r	nedical attenti	on if irritation	on persists.
3. Skin	Remove c	contaminated c	lothing and wa	sh before re	euse. Wash a	ffected are	as w/ soap &
	water. Ge	et medical atten	ntion if irritation	persists.			
4. Ingestion		duce vomiting b		<u> </u>	ımonia hazard	I. Get med	dical attention
SECTION 7		L PROTECTIO	ON INFORMAT	ΓΙΟΝ			
Respiratory Pro(Specify Type)	131	one required fo	or normal use.				
Ventilation	Local Exhaust	Maintain adequate ventilation	e Mechanical (General)	N/A	Special N/A	Other	N/A
Protective Gloves R	ubber			Cye Protection	Blasses or Go	ggles	
Other Protecti Clothing or Ed	1/1/	ash hands afte	er use.				
SECTION 8	- SPECIAI	L PRECAUTIO	ONS AND SPIL	L/LEAK PR	OCEDURES		
Precautions to Handling and		Do not store at te	emperatures abo	ve 130°F. Do	not puncture o	r incinerate	containers.
Keep out of r	each of child	dren. Store in ac	cordance with N	FPA 30B for l	_evel 3 Aerosols	3.	
Other Precaut	ions F	Read label pred	cautions carefu	lly.			
Steps to be Ta Material is Re		led Soak up	spilled liquid w	th absorben	t material. Pla	ce in close	d drum for
proper disp	osal. Do no	ot allow to reach	h water source	s or sewers.			
Waste Disposa Methods	Dispo	se of in accord	dance with loca	l, state, and	federal regula	ations. Wra	p container in
newspaper	and place i	n trash.					

We believe all information given is accurate. It is offered in good faith, but without guarantee. Since conditions are beyond our control, user assumes all responsibility and risk.