MATERIAL SAFETY DATA SHEET

EPA Reg. No. 33176-21-1658

EPA Est. No. 10807-GA-1

This MSDS complies with OSHA'S Hazard Cor	mmunication S	tandard 29 CFR 1910.1	200 and 0	DSHA Form 1	74	
IDENTITY AND I	DISTRIBLET(SR'S INFORMATION				
NEDA Pating: Harith 1: Flammability-2: Reactivity-0: Special-B		HMIS Rating: Health-1: Flammability-2; Reactivity-0; Personal Protection-B				
Distributed by: HILLYARD INDUSTRIES, INC.		DOT Hazard Classification: ORM-D				
Address: P. O. BOX 909	ldei	Identity (trade name as used on label):				
Address: St. Joseph, MO 64502		FLYING INSECT KILLER				
		MSDS Number: 413 Revision - 6				
Phone: (816) 233-1321 ext 8285 or http://www.hillyard.com MS		Date Prepared: 12/12/97 Prepared By: ES/KD/KG				
Emergency Response Number: Chemtrec 1-800-424-9300		mation Calls: (770) 42:			, · · · ·	
NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA SECTION 1 - MATERIA						
SECTION 1 - MATERIA	LIDENTIFIC	CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES		CAS Notitue	III LIST	(ppm)	TLV (ppm)	Ref. Source **
(Hazardous Components 1% or greater, Carcinogens 0.1% or greater)		64742-47-8	No	100	100	d
PETROLEUM DISTILLATE		584-79-2	Yes	N/E	N/E	d
D-TRANS ALLETHRIN			Yes	N/E	N/E	ď
PIPERONYL BUTOXIDE		51-03-6		800	800	ď
ISOBUTANE / PROPANE BLEND		75-28-5	No			
		74-98-6	No	1000	1000	d
N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE		113-48-4	No	N/E	N/E	d
SECTION 2 - PHYSI	CAL/CHEMI	CAL CHARACTERIS	TICS			
Specific Gravity (H2O=1): Concentrate Only = 0.953						
Vapor Pressure: PSIG @ 70°F (Aerosols): Max. 60	Vac	or Pressure (Non-Aero	sols)(mm	Hg and Temp	erature): N/	Α
Vapor Pressure, Poro @ 10 1 (Addisord, Mex. 00) Vapor Density (Air = 1): N/E	Evaporation Rate (= 1): N/E					
Solubility in Water: Moderate	Wa	er Reactive: No				
Appearance and Order: Fine mist with floral fragrance.						
SECTION 3 - FIRE	AND EXPL	OSION HAZARD DA	ATA			
FLAMMABILITY as per USA FLAME PROJECTION TEST	Auto la	nition Temperature	Flamn	nability Limit	s in Air by %	in Volume:
	1	N/F	% LEI	.: N/E	% UE	L: N/E
(aerosols) NON-FLAMMABLE FLASH POINT AND METHOD USED (non-aerosols): N/A	-I.	INGUISHER MEDIA:	Foam, dry	chemical, car	bon dioxide,	water spray.
SPECIAL FIRE FIGHTING PROCEDURES: Self-contained breathing a	ennaratus.		,			
Unusual Fire & Explosion Hazards: Do not expose aerosols to tem	neratures abov	e 130°F or the containe	er may rup	iture.		·
SECTION 4	- REACTIVE	Y HAZARD DATA				
OTABLEY IVICTABLE I I HNCTABLE	HA	ZARDOUS POLYMERI	ZATION	[] WILL [X] WILL NO	T OCCUR
STABILITY [X] STABLE [] UNSTABLE Incompatibility (Mat. to avoid): Strong oxidizers, alkaline media, heav	w metals Cou	ditions to Avoid: Ope	en flame, v	welding arcs, I	neat, sparks.	
Hazardous Decomposition Products: CO, CO2.	VY 11 10 CO. 10 0					
Hazarobus Decomposition Frouncis: 50, 652:	5 - HEALTH	HAZARD DATA				
PRIMARY ROUTES OF ENTRY: [X] INHALATION [LINGESTIO	I ISKIN ARSORP	TION []EYE []N	OT HAZARD	ous
PRIMARY ROUTES OF ENTRY: X INHALATION	THACESTIC	A [] CHITTING CO.		<u> </u>		
ACUTE EFFECTS:	wee bestsche	dizziness asphyxia a	nesthetic	effects , nause	ea.	
ACUTE EFFECTS: Inhalation: Excessive inhalation of vapors can be harmful and may cause headache, dizziness, asphyxia, anesthetic effects, nausea. Skin Contact: Mild imitation. Skin Contact: Mild imitation.						
Eye Contact: Irritation. Skin Contact: Mild Irritation. Ingestion: Possible chemical pneumonitis if aspirated into lungs. Nausea, dizziness, loss of muscle coordination.						
	isea, dizziliess	s, 1055 or musuic coordin				
CHRONIC EFFECTS: None known.	musts syleting	ove chin or unner test	iratory co	ndifions.		
Medical Conditions Generally Aggravated by Exposure: May aggravate existing eye, skin, or upper respiratory conditions. EMERGENCY FIRST AID PROCEDURES						
EWERGEN	CI FINOS A	ID PROGEDURED	•——			
Eye Contact: Flush with water for 15 minutes. If irritated, seek medical	ai attenuori.				· · · · · ·	
Skin Contact: Wash with soap and water. If irritated, seek medical at	ttention.					
Inhalation: Remove to fresh air. Resuscitate if necessary. Get medic	cai attention.	diala modical often	tion			•
ingestion: DO NOT INDUCE VOMITING. Drink two large glasses of	r water. Get it	mneulale medical allem	UDIE			
SECTION 6 - CON	TROL AND	ROTECTIVE MEAS	ORES		propole yana	
Respiratory Protection (specify type): If vapor concentration excee	ds TLV, use re	spirator approved by U	o, pureal	ommended	огушнь уари	
Protective Cloure: Latey if skin easily initialed.	Eγ	e Protection: Safety 9	idoses rec	outheness.		
Ventilation Requirements: Adequate ventilation to keep vapor conc	entration below	y ILV.				
Other Protective Clothing & Equipment: None						
Hygienic Work Practices: Wash with soap and water before handling food, Remove contaminated clothing. SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE						
CECTION 7 DDECAL	ITIONS FOR	SAFE HANDI ING.	AND DS		40 00 E-3I	regulations DO
Steps To Be Taken If Material Is Spilled Or Released: Absorb with	suitable medi	um. Incinerate or landf	u accordi	ng to local, sta	re or Legelal	regulations, DO
NOT CLUCK TO SEWED						
Waste Disposal Methods: Aerosol cans when vented to atmospheric	c pressure thro	ugh normal use, pose i	to dispose	n nazaro.	130°E	
- u u i ii ii'. 9 Ct Do not bupobiro	or incinarate (rontainers. Ho not stob	e ar remur	Hatures above	fenrau miet	Avoid weter
Other Precautions &/or Special Hazards: KEEP OUT OF REACH	OF CHILDRE	N. Avoid tood contamini	ation. Avo	INDERECTOR O	i auray miat.	AVOID WATER
contamination. We believe the statements, technical information and recommendation.						
14/a hallova the eletements, technical information and recommendati	ions contained	nerem are renaute, but	uity dit	GIACIL ENIHIDOL (mainty on ge	

Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only

THIS MSDS IS CURRENT AS OFJANUARY 10, 2000. The DATE PREPARED section is the original date assembled and remains current until a change is necessary. This is tracked internally at the manufacturer by these date codes and therefore must remain as the originating date.