are referred about the best before the



ATTRACTS AND KILLS MORE FLIES

ACTIVE INGREDIENTS
Methomyl (S-Methyl N-[(methylcarbamoyl)oxy] thloacetimidate) 1.000%; (Z)-9-Tricosene 0.025% INERT INGREDIENTS: 98.975%

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE BACK PANEL FOR ADDITIONAL CAUTIONS

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS-CAUTION: Harmful if swallowed, inhaled or absorbed through skin. Avoid breathing dust. Avoid contact with skin, eyes or clothing.

Statement of Practical Treatment: If swallowed, drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention. If on skin, remove contaminated clothing and wash affected areas with soap and water. If in eyes, flush eyes with plenty of water. Call a physician immediately. Note to Physician: Methornyl Is a cholinesterase inhibitor.

Do not contaminate feed and foodstuffs. Do not apply where poultry or animals, especially dogs and young calves, can pick it up or lick it. Do not use in homes or where milk is processed or stored. Do not feed treated garbage. Use only in areas inaccessible to food producing animals. Do not use in edible product areas of food processing plants, restaurants or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed.

Environmental Hazards: Exposed surfaces treated with this bait are hazardous to birds and other wildlife. Use with care when applying in areas frequented by wildlife or adjacent to any body of water. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE—It is a violation of Federal law to use this -roduct in a manner inconsistent with its labeling.

YTEK Fly Balt is an improved fly balt formula containing MUSCA-MONE Fly Attractant which encourages both male and female Flies to remain in the treated area, thus feeding on the bait. Bait should be scattered over specified fly feeding surfaces daily or as needed to provide initial knockdown and reduction of fly populations. Distribute balt from container or other device to avoid ha dling bait.

Use FLYTEK Fly Bait only around the outside of feed lots, broife houses, livestock barns, kennels, fast-food establishments, car neries, beverage plants, meat and poultry processing plants, con missaries, bakeries, supermarkets, refuse dumpsters, food procesing plants and restaurants. Bait may be used on walkways i caded layer houses. Scatter bait (do not put in piles) at the rate (approximately 1/4 lb. per 500 sq. ft. of fly feeding area, keeping 1 to inch intervals between particles. Do not allow food producin animals to have access to treated areas.

Storage & Disposal: Do not contaminate water, food or feed t storage or disposal.

Pesticide Disposal-Pesticide or rinse water that cannot be use according to label instructions must be disposed of according t applicable Federal, State, or local procedures. Container Dispos: -Triple rinse. Then offer for recycling or reconditioning, or punture and dispose of in a sanitary landfill, or by other approved Stat and local procedures.

Seller makes no warranty, express or implied, concerning the use of this product other than indicate on the label. Buyer assumes all risk of use and handling of this material when such use and handling are contrary to label instructions.

EPA Reg. No. 2724-274-50809 EPA Est. 2724-TX-1 U.S. Pat. 4,122,165 Made in USA © 1984 Zoecon, A Sandoz Co.

professional pest management A Division of Zoecon Corporation 12200 Denton Drive Dallas, Taxas 75234 (800) 527-0512

In Canada: Zoecon Canada Inc. 12 Stanley Court, Unit 3 Whitby, Ontario L1N8P9 FLYTEK and MUSCAMONE are tradema of Sandaz t

Printed in U.:

MATERIAL SAFETY DATA SHEET

Zoecon Corpp

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

SECTION 1 - PRODUCT (DENTI			Cret LD50 (ret) 3,000 mg/kg					
PRODUCT NAME: Flylek Fly Ball EPA REG. NO.: 2724-274-50609 FDA NO.: N/A RF NO.: 128 COMPANY NAME: Zoecon Corporation ADDRESS: 12200 Denton Drive CITY. STATE, AND ZIP: Dalles, Texes 75234 Date Prepared/Lest Change: 4/89			Demai LD50 (rabbit) > 10,000 mg/kg Skin kritation (rabbit) none Sys kritation (rabbit) none Acute Inhalation (rat) > 200 mg/liter of air CHRONIC: None known for product.					
								Emergency and First Aid Procedures:
								If swallowed, drink 1 or 2 glasses of water and induce vomiting. Do not give anything by mouth induce vomiting in unconscious person. If on skin, wash with sosp and water, if in eyes, immediately the control of the c
					SECTION 2 - HAZARDOUS ING	EDIENTS/IDENTITY		atory tibes with planty of water. Call physician immediately.
					Manager Community	****	OTHER	NOTE: Methomyl is a cholinesterase inhibitor. Atropine is antidotal. Where symptoms are visible atropine i.V. to effect is suggested.
Hazardous Components (Chemical and Common Name)	OSHA ACQIH	EXPOSURE CAS LIMITS NO	Primary Routes of Entry:					
Methomyl; (S-Methyl	2.5 mg/m3 2.5 mg/s		Primary route would be oral; also inhalation of finer particulates.					
N-{(methylcarbamoyl)oxy} thloacetimidate			Chemical Lieted as Nat'l Yes LA.R.C. Yes OSHA Yes					
Sugar	15 mg/m3 TWA 10 mg/m	13 57-50-1	Certinogen or Tox. Monographs					
	for total particulate		Potential Carcinogen Program No_X No_X No_X					
	6 mg/m3 TWA for respirable							
	fraction		SECTION 7 - GENERAL PRECAUTIONS FOR SAFE HANDLING AND USE					
¥ 14			Work/Hyplenic Practices:					
	<u> </u>		Avoid breathing dust, avoid contact with skin, eyes or clothing.					
SECTION 3 - PHYSICAL AND CH	EMICAL CHARACTERISTICS		Precautions to be Taken in Handling and Storage:					
	ipecific	Vapor	See specific instructions on label regarding use patterns. Do not store near feed or foodstuffs. Keep					
Vapor Density (Air = 1): N/A	iravity (H20 = 1); > 1	Pressure (mm Hg) N/A	out of reach of children and animals. Steps to be Taken in Case Material is Released/Spilled;					
A-4.4 Mm	veporation	## Data##-	Small amounts may be swept up and spread in planned use areas as directed on label or placed in					
	iale: N/A	% Volatile (volume): 0	container for disposal.					
erance and Odor: Solid yello	w granules with characteristic	suffurous odor.	Waste Disposal Method (Consult federal, state, & local regulations):					
		· ·	Pesticide Disposal Pesticide that cannot be used according to label must be disposed at according					
• 	() () () ()		ing to applicable Federal, State, and local procedures. The container may be triple rinsed then offered for recycling or reconditioning—or puncture and dispose of in a sanitary tandition.					
SECTION 4 - FIRE & EXPLOSION	DATA		approved state and local procedures.					
Resh Method	Flammable Limita in	alr . % by volume						
Point: N/A Used: N/A	LEL lower: N/A (JEL upper: N/A						
Auto ignition Temperature: Unknown	Extinguisher Media: Agent suitable for sur	rounding fire. Le	SECTION 8 - GENERAL CONTROL MEASURES					
	CO2, foam, or water s	pray (water may	Venti- Local Mechanical					
Special Fire	Increase contamination	on nazarg).	iationExhauet(General) X SpecialOther					
Fighting Procedures:	• •		None for ordinary handling/use. However, in excessive sirhome exposures, use Nicosul approprie					
lee self-contained breathing appa Inusual Fire and	ratus. Remove people upwind	from fire/smoke.	respirator for pesticide (organic vapor cartridge plus dust prefilter) in compliance with CFR 29-1910.34.					
Explosion Hazarda:	and the second second	3	Protective Gloves:					
Mil ignite if exposed to intense h	est or open fisme. Burning pr	roduces toxic fumes and carbo						
nonoxide from incomplete combu	ation. Fire or intense heat ma	y rupture container.	Eye Protection:					
			None for ordinary use/handling. Safety glasses with side shields recommended during prolonged					
			or repeated exposures. Other Protective Ciothing and Equipment:					
ECTION 6 - PHYSICAL HAZARDS			= NA '					
lability: Unstable	Conditions To Avoid:		The first of the second of the					
Stable X		<u> </u>						
compatibility laterials to Avoid):			SECTION 5 - MATERIAL SHIPPING INFORMATION					
idizera, reactive metals.			Atlole Name: N/A Hazardoue Class: N/A					
exardous Decomposition Products	l:							
kides of nitrogen, CO, CO2.			Lebel Required: No					
stardoue maj siymerkation	A ocens	Conditions to Avoid;	Packaging Required: Not applicable under current regulations.					
	not occur <u>X</u>	TO ATOM	Maximum Net Quantity Passenger; Cargo Per Package Via Air Only: No Ilmit Only: No Ilmit					
•	•	* * * * * * * * * * * * * * * * * * *	Bill of Lading Description:					
			Insecticides, OTA, NOI, in boxes. NMFC 102130(2)					
CTION 6 - HEALTH HAZARDS			Shipper Certification Yes					
ne and Symptoms of Exposure:			Regulred					
UTE:	A Section 1	Assessment of the second						
ngredient la a cholinesterase	inhibitor: sweating, ealivation	Neuron bendankan diamban	The information herein is given in good faith, but no warranty, expressed or implied, is mail					
ا t pupils, ataxia, tightness ا باهانيسا	n chest, vomiting, cyanosis,	pulmonary edema. Atropine is	han Januarian alian dikali kalika kana arawa					
		en i Be	The second section of the second section is a second second section of the second seco					
of the gran			· The Conference Application of the Conference					
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