SAFETY DATA SHEETS

This SDS packet was issued with item: 078912599

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

078912600 078912601 078912602 078912603 078912604

Y•**TEX** CORPORATION

Material Safety Data Sheet

	PRODUCT NAME:Y-TEXInsecticide Ear TagREGISTRATION NOS.:U.S.A., EPA Reg. No.: 39039-6Australia, APVMA Reg. 51524										
SECT	FION 1	MAN		TUDED							
Manufac		- 1 VI AIN	UFAC	TURER							
Name	indici 5	Y-TF	X Corr	ooration							
Address		1 11	<u>A Cor</u>	Solution				For Health Safety	y Emergency Only		
1825 Big Horn Ave., PO Box 1450						50			24 CHEM-T	ΈL.	INC
City, State, and ZIP						0		Other Information		<u> </u>	
Cody, WY 82414								800-443-64	01, 307-587	-551	5 (Y-TEX)
Date Prepared Date Revised						U.S. EPA Establi					
	1/25/9	95		02	2/11/2005			390	39-WY-01		
				OUS INGRE	DIENTS						
Hazardo	us Compon	ent(s) (che	mical & co	ommon name(s))		U.S. OSH	IA PEL	ACGIH TLV	CAS No.	Q	%, w/w (optional)
ΑСΤΓ	VE INGI Diazin	on (o 0,0-dio pyrim	rganopł ethyl-0-(idinyl) p	10sphate) (2-isopropyl-6 phosporothioa erial (inert)	•	15 mg/i	m ³	0.1 mg/m ³ (skin) 10 mg/m ³	333-41-5		30.0% 4.2%
	Chlory			ophosphate) -(3,5,6-trichlo	ro-2-pyrid	inyl)					
		phosp	horothio	oate]		(TWA	0.2mg/n	1 ³)	2921-88-2		10.0%
SEC	FION 3	- PHY	SICAI	L & CHEM	ICAL CI	HARACT	ERIST	ICS			
Boiling	Point	Not Applicable Specific Gravity (H ₂ O=1) 1.					O=1) 1.1	 Vapor Pressure (mm Hg) Diazinon a.i.: 2 x 10⁻⁴ @ 20C Chlorpyrifos a.i.: 1.87 x 10⁻⁵ @ 20C 			
Vapor D	ensity (Air	=1)		Not Applica	able				1.		
Solubilit	y in Water					ivity in Water	None				
				<u>nlorpyrifos = 1</u>	<u>.2 ppm @ 2</u>				2		
	nce and Od			g; otan, sulfur-like	e odor	Melting P	Point Ab	out 150 ^o C (302	2ºF.)		
SECT	FION 4	FIDI		DI OSION	ЛАТА						
	HUN 4	- Г I I		<u>XPLOSION</u>		11 1 1				-1	Not
Flash	NA	F.	C	Method		nable Limits		LEL	UI		Not Determined
Point	INA	г.	C.	Used	in Air	% by Volume		Lower	UI	oper	Determined
Auto-Ig	nition Temp	berature	Not D	etermined	Extin	guisher Media		fire: Water fog; ize water use an			O ₂ ; Dry chemical.
Special	Fire Fightin	g Procedur	es					gloves and boot e contained due			air supply (SCBA)
Unusual Fire and Explosion Hazards If fire seriously threatens large storage of tags, personnel should every irritating gases may be formed.						-	rage of ta	ags, personnel s	hould evacuate	the a	rea as toxic and

SECT	TION 5	- PHY	SICAL I	HAZARDS (R	EACTIVITY	DATA)					
Stability	Unstable Stable		Condition to Avoid	s Do not u	use or store near h	neat or open		hy storage at high t thus reducing acti			
Incompat	ability (Ma	terials to A	Avoid)	None Known	-	-	-	-			
Hazardous Decomposition Products			ducts	Thermal decomposition products include but are not limited to various aliphatic organophos- phates, substituted pyrimidines, hydrogen cyanide, CO & CO ₂ . HC1, phosgene, and chlorine gases are possible combustion products.							
Hazardou Polymeri			Occur □ t Occur ■	Conditions to Avoid							
SECT	TION 6	- HEA	LTH HA	ZARDS	(SIGNAL W	ORD: W	ARNING)				
	Low sit	ngle dose	e toxicity	g/kg (rat). Acute		2	. ChronicNot D	etermined			
Signs and Symptoms of Exposure				Diazinon and chlorpyrifos are cholinesterase inhibitors. Overexposure may produce any of the following possible symptoms: headache, giddiness, blurred vision, weakness, nausea, cramps, diarrhea, discomfort in chest, nervousness, sweating, constricted pupils, tearing and salivation.							
Medical (Conditions	Generally	None Pr	esently Known.							
	ed by Expo l Listed as (l	National Toxicology Program (National Cancer Inst	No 🗖	I.A.R.C. Monographs	Yes□ s No □	OSHA	Yes □ No ■		
Emergeno First-Aid	cy and Procedures	3	overexp	ic skin irritation o	ccurs, wash thoro	cian immed	iately. Note to	r and seek medical <u>physician: Atropi</u> ropine.			
		<u>}1. Inha</u>	llation		ard with normal o		a (1 hours)				
ROUT	FES	$\rangle_{2. Eye}$	ç		<u>LC₅₀ (diazinon, </u>			n eyes. If contacted	1 flush with		
OF		/ <u>2. Lyc</u>	5	plenty of water.	eause mild mild	1011. 111010	Tubbing tugs n	n cycs. n contacted	a, mash with		
ENTR	Υ	∑ <u>>3. Skin</u> →4. Ingestion		Avoid skin contact by wearing disposable plastic gloves. Wash thoroughly with soap & water after use.							
				May be harmful if swallowed. If part of tag is swallowed, may induce vomiting by giving two glasses of water and sticking finger down throat. Call physician.							
SECT	TION 7	- SPEC	CIAL PF	RECAUTIONS			· ·				
Precautio	ns to be Ta	ken	Wear cl	ean, washable or c ter handling and b	lisposable gloves	daily when	applying tags.	Wash thoroughly tion of food, feedst			
Other Precautio	ons	Store i	n cool plac	e away from direct	ct sunlight.						
Waste Di <u>Methods</u>		deral, state	e, and local re	gulations)		of newspar		curely wrap used ta	gs in a plastic bag euse tag container.		
SECT	ION 8	- SPEC	CIAL PR	ROTECTION	INFORMATI	ON/CON	TROL ME	ASURES			
	ory Protection		None re			01,001					
Ventilation Protective	on	Dispos	Exhaust able plastic	Local	Mechanic (General) Eye Prote		None required	Special	Other		
Other Pro		ent	None Re	equired							
Clothing or Equipment Work/Hygienic Practices			See Sec	tion 7							

Y-TEX Corporation, 1825 Big Horn Ave., Cody, Wyoming 82414, U.S.A.

SECTION 1: PRODUCT and COMPANY IDENTIFICATION									
Product Name: Warrior™ Insecticide Cattle Ear Tag Date Prepared: 1/27/94									
	EPA Reg. No. 39039-6			Date Revised: 4/1/16					
Y-TEX Corporatio			For H	lealth Safety Emergen	cy Only, Call CHEM-TEI): 1-800-255-3924 US 8-0585 International		
1825 Big Horn Av Cody, WY 82414	е.		Other	Information Calls: 80	0-443-6401, 307-587-55		6-0565 International		
					(7:30am – 4:30pm MI		ay)		
General Use:	End-use insecticide ea								
SECTION 2:	HAZARDS IDENTIFIC	ATION							
GHS CLASSIFIC	A HON: Health			Enviror	mental		Physical		
Acute Toxicity:	Category 4 (Oral)	Acute To	oxicity:	Unknown, See Sect			None Known		
Skin Irritation:	No	Chronic		Category 4					
Skin Sensitization									
Eye: GHS L		~		SIGNAL WORD:					
		1/2							
	\sim	$\overline{}$		WARNING					
HAZARD STATE	MENTS:								
	nation – acute toxicity, Env	vironmentally I	nazardous						
Hazaro WARNING	d Statements	P101	If modio		ave product container or	labal at band			
	if swallowed	P101 P102		t of reach of children	ave product container of	label at hand			
	se long lasting harmful	P103		bel before use					
	o aquatic life	P264		oroughly with soap an					
		P270		at, drink or smoke who					
		P273 P301+P312		lease to the environme	ice vomiting unless told t	o do so by a poi	son control center or		
		100111012			g by mouth to an uncons				
			feel unw	ell.					
		P330	Rinse m		www.enning.ond.diacordi	an in treach Non	rofillable container		
		P501		euse. Discard in trash	y wrapping and discardi	ig in trash. Non	-remiable container.		
SECTION 3:	COMPOSITION/INFO				er enter ter reeyening.				
					Concentra	ion (w/w)	CAS Number		
Hazardous Ingre Diazinon	dients:				<u>%</u>	<u>g/kg</u>			
	2-isopropyl-6-methyl-4-py	rimidinyl) Phos	sphorothio	ate	30.0%	300	333-41-5		
Nuisance mate		innianty)) i noc	priorotino		4.2%	42			
Chlorpyrifos									
	(3,5,6-trichloro-2-pyridinyl) FIRST AID) phosphorothi	oate]		10.0%	100	2921-88-2		
SECTION 4: Eye Contact: E	Eye contact may cause mi	ild irritation A	void eve c	contact with tags or us	ad aloves. If contacted	luch with plenty	of water		
	Avoid skin contact by wear								
Contact: 1	4 mils). Wash skin thoro	ughly with soa							
	and seek medical attention			to a contract to be the state					
	May be harmful if swallowe nouth to an unconscious p			ing unless told to do s	o by a poison control cer	iter or doctor. L	o not give anything by		
	No apparent hazard with n			n following instructions	on label.				
Other E	Diazinon and chlorpyrifos	are cholineste	rase inhibi	tors. Overexposure m	hay produce any of the fo				
	neadache, giddiness, bluri	,	,	· · · ·		,	0,		
	oupils, tearing and salivation chlorpyrifos are organopho								
	antidotal. 2-PAM is also a	•							
SECTION 5: FIRE FIGHTING MEASURES									
Flash Point (method): Not Applicable Autoignition Temperature: Not Determined LEL: Not Applicable UEL: Not Applicable									
Flammability Clas			am Small	fire: CO. or dry abor	nical Minimize water up	and contain ru	noff		
Extinguishing Media: Large fire: water fog or foam. Small fire: CO_2 or dry chemical. Minimize water use and contain runoff. Hazardous Combustion Products: Thermal decomposition products include but are not limited to various aliphatic organophosphates, substituted									
pyrimidines, hydrogen cyanide, CO & CO ₂ . HC1, phosgene and chlorine gases are possible combustion products.									
Unusual Fire or Explosion Hazards: If fire seriously threatens large storage of tags, personnel should evacuate the area as toxic and irritating gases									
may be formed. Fire-Fighting Instructions/Equipment: (For a large quantity of product) Wear protective clothing including rubber gloves and boots and self-contained									
air supply (SCBA). Remain upwind if possible. Runoff must be contained due to fish toxicity.									
SECTION 6: ACCIDENTAL RELEASE MEASURES									
Use recommended personal protective equipment (see Section 8). Small Spill: Solid product. Not applicable. Large Spill: Solid product. Not applicable.									
SECTION 7: HANDLING AND STORAGE									
Handling					if inhaled or absorbed th				
Precautions: irritation. Avoid contact with eyes, skin or clothing. Avoid breathing vapors. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash hands thoroughly with soap and water after handling and before eating, drink									
chewing gum or using tobacco. Wear chemical-resistant gloves made of rubber or any waterproof material (thickness equal to or									
	greater than 14 mils) wh								
Storage	0	er in a cool pla	ace away f	rom direct sunlight. C	pened bags containing e	ear tags should b	be resealed for		
Requirements: storage.									

SECTION 8: EXPOSU	IRE CONTROLS/PERSONA	L PROTECTION					
	component	U.S. OSHA PEL	ACGIH TLV				
	Jiazinon		0.1 mg/m ³ (skin)				
N	luisance material (inert)	15 mg/m³	10 mg/m ³				
C	hloryprifos	(TWA 0.2 mg/m ³)					
Eye/Face Protection:	None required	Skin Protection: Chemi	cal-resistant gloves made of rubbe	er or any waterproof material			
Respiratory Protection:	None required	Engineering Controls:	None required	, ,			
Administrative Controls:	Use this product only as spe	ecified on the label.	Other Information:	See Section 7			
SECTION 9: PHYSICA	AL AND CHEMICAL PROPE	RTIES					
Appearance/Physical State:	Solid, molded plastic	ear tag, green color					
Odor: Mild, mercaptan, sulf		nreshold (ppm): Not app		plicable			
Melting Point:	Approx. 150°C (302°F		ling Point: Not applicable				
Flash Point:	Not applicable		poration Rate: Not applicable				
Flammability (solid, gas):	Solid, nonflammable	LEI		UEL: Not applicable			
Vapor Pressure (mm Hg): Vapor Density (Air = 1):	Not applicable	t 20°C; 1.87 x 10⁻⁵ for chlo	ative Density: 1.18 g/cc (15 g/ta				
Specific Gravity ($H_20 = 1$):	Not applicable	Re		lg)			
Solubility in Water:		(Diazinon = 40 ppm at 20°	C; Chlorpyrifos = 1.2 ppm at 20°C)				
Coefficient of Water/Oil solubi			oignition Temperature: Not app	olicable			
Decomposition Temperature:	Not applicable		0.C.: Not applicable				
			••				
Chemical Stability: Stable		Hazardous Polymerizat	on: Will not occur				
	store near heat or open flam		temperatures will promote the mig	gration of active ingredients out			
of tags	, potentially reducing activity.						
Chemicals to Avoid: None A							
Hazardous Decomposition Pr			e not limited to various aliphatic or				
		en cyanide, CO & CO_2 . H	1, phosgene and chlorine gases a	are possible combustion products.			
	LOGICAL INFORMATION						
Acute Effects:	and a mild irritation Ava	id rubbing togo in ouco. If	contracted fluck with plants, of wate				
			contacted, flush with plenty of wate irritant: No (albino rabbits). Skin se				
			per or any waterproof material (thic				
mils). Wash t	horoughly with soap & water	after use.		Riese equal to of greater than 14			
			armful if swallowed. Do not store r	near food products.			
			e ingredient). No apparent hazard				
Chronic Effects							
Eyes: Not Dete		genicity: None k					
Skin: Not Dete							
Ingestion: Not Dete Inhalation: Not Dete			 Long-term Exposure: None preserved (guinea pigs) Irritancy of Product 				
	GICAL INFORMATION		(guinea pigs) initiality of Frodu				
		Do not apply directly to w	ater. Do not contaminate water by	disposal of used tags. Lise this			
product only as specified on t			ater. Do not contaminate water by	disposal of used lags. Ose this			
	AL CONSIDERATIONS						
		er Securely wrap used ta	gs in a plastic bag and discard in ti	rash Do not reuse tag container			
•	d in trash.						
		se bag. Discard bag in tra	sh, or offer for recycling if available	е.			
	ORT INFORMATION	· · ·	· -				
U.S. DOT: UN 3077, ENV	/IRONMENTALLY HAZARD	OUS SUBSTANCE, N.O.S	(solid) (Diazinon), Class 9, PG III,	Limited Quantity			
IATA: UN 3077, EN	/IRONMENTALLY HAZARDO	DUS SUBSTANCE, N.O.S	(solid) (Diazinon), Class 9, PG III,	Limited Quantity			
IMO/IMDG: UN 3077, ENV	/IRONMENTALLY HAZARDO	DUS SUBSTANCE, N.O.S	(solid) (Diazinon), Class 9, PG III,	Limited Quantity, Marine Pollutant			
SECTION 15: REGULA	TORY INFORMATION						
Diazinon and Chlorpyrifos are	on the U.S. EPA's Section 3	13 TRI Reporting list					
This chemical is a pesticide p	roduct registered by the Envi	ronmental Protection Ager	cy and is subject to certain labeling	a requirements under federal			
This chemical is a pesticide product registered by the Environmental Protection Agency and is subject to certain labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data sheets, and for workplace labels							
of non-pesticide chemicals. Following is the hazard information as required on the pesticide label:							
WARNING. May be fatal if swallowed. Harmful if inhaled, or absorbed through skin. Causes moderate eve irritation. Avoid contact with eves, skin or							
clothing. Avoid breathing vapors. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash hands							
thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing							
before reuse. Do not contaminate food or feed. NOTE TO PHYSICIAN: Diazinon and chlorpyrifos are organophosphate insecticides. If symptoms of cholinesterase inhibition are present, atropine							
				nibition are present, atropine			
		d may be administered, bu	t only in conjunction with atropine.	1			
	NFORMATION	0.4 E 4 H 1					
Revision date: 4/1/16	USA EPA Reg. No.: 39039-6; U						
Argentina, Cert. No. 99.230	Australia, APVMA R		zil, Lic. Min. Agri. No. 8.253	Chile, Reg. SAG No. 1561			
Colombia, Reg. ICA No. 5454-DB	Uruguay, nro. A-358	o Ver	ezuela Nº Registro P.I. 10.780				
The information contained herein is bas	ed on data available to us and is accu	rate and reliable to the best of our k	nowledge and belief. However, Y-TEX Corpo	ration makes no representations as to its			

The information contained herein is based on data available to us and is accurate and reliable to the best of our knowledge and belief. However, Y-TEX Corporation makes no representations as to its completeness or accuracy. Information is supplied on condition that persons receiving such information will make their own determination as to its suitability for their purposes prior to use. In no event will Y-TEX Corporation be responsible for damages of any nature whatsoever resulting from the use of or reliance upon the information contained herein.