SAFETY DATA SHEETS

This SDS packet was issued with item:

078679154

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

078679162

Y-TEX CORPORATION

Material Safety Data Sheet

PRODUC'	T NAME:									
	XP 820 Insec	ticide Cattle Ear	Tag							
	1 - MANUFAC	TURER INFO	RMAT	ION						
Manufacturer's Name	Y-TEX Corp	oration								
Address	1825 Big Horn Ave., PO Box 1450			Emergency Telephone No. 800-255-3924 CHEM-TEL, INC.						
City, State, and ZI	y, State, and ZIP				Other Information Calls					
Cody, WY 82414 Date Prepared Date Revised 30 January 2009					800-443-6401, 307-587-5515 (Y-TEX) EPA Pesticide Producing Establishment No. 39039-WY-01					
SECTION	2 - HAZARDO	US INGREDIE	NTS/II	DENTITY						
	onent(s) (chemical & co		1110/11		OSHA PEL	CAS No.		%(Optional)		
ACTIVE ING	GREDIENTS:									
Abamectin (avermectin B_{1a} and B_{1b} isomers)						71751-4	71751-41-2			
Piperonyl butoxide, technical						51-03-6 20%		20%		
SECTION :	3 - PHYSICAL	& CHEMICA	L CHA	RACTERIST	ICS					
Boiling Point Not Applicable Specific Gravity (H ₂ O=1): 1. Net Weight: 9.0 g per tag				Gravity (H ₂ O=1): 1.0	Vapor Pressure (mm Hg) A.I.: Not Evaluated					
Vapor Density (A	ir=1) Not A	pplicable								
Solubility in Water	r Insoluble		Reactivity	in Water None						
Appearance and C	Odor Gold-colored Very mild odd		Melting F	oint About 160°C	C (320°F)					
SECTION	4 - FIRE & FX	PLOSION DAT	ГА							
Flash	4 - TIKE & EX	Method		Flammable Limits	LEL		UEL			
Point NA	F. C.	Used Not Appli	icable	in Air % by Volume	Lower	NA	Upper	NA		
Auto-Ignition Ten	nperature Not A	Applicable		Extinguisher Media	Water fog or fo	oam				
Special Fire Fight	ing Procedures Use s	elf-contained breatl	ning appa	aratus for fires in c	closed areas. Re	main upwin	d if po	ssible.		
	Runo	off must be containe	d due to	possible fish toxic	rity.					
Unusual Fire and	Explosion Hazards	Evacuate closed	areas wh	ere fire seriously t	hreatens large s	torage of tag	gs as ir	ritating		
		or toxic vapors n	nay be fo	rmed.						

SECTION 5	- PHY	SICAL	HAZAI	RDS (REA	CTIVITY	DATA)				
Stability Unstable		Conditio		Do not store	maan haat an	onon floma	Store or	or. faoro	line et eun lieht	
Stable Incompatability (M	atarials to	to Avoid	None kn		near neat or	open Hame.	Store a	way irom c	direct sunlight	•
	aterials to 2	Avoiu)	None Ki	lown						
Hazardous Decomp	osition Pro	ducts	Burning	may produce	CO, CO_2, c	hlorine, hydi	rogen ch	loride or to	oxic oxides of	nitrogen.
Hazardous May Occur □ Conditions Polymerization Will Not Occur ■ to Avoid										
SECTION 6	- HEA	LTH H	AZARD	S (SI	GNAL W	ORD: W	ARNI	NG)		
1. Acute: Low s Acute oral LD ₅₀ Acute oral LD ₅₀ Acute dermal LI	single dos estimated = 225.4 n	se toxicity I at >300 r ng/kg (rat,	ng/kg for v female, es	whole ear tags timated) for ch				nimals)	ot determined f 167 mg/kg to	255 mg/kg)
Signs and Sympton					no apparent	abnormal sy	mptoms	. Not a ski	n sensitizer or	irritant.
Medical Conditions Aggravated by Exp	•		e allergic s	skin sensation	<u>s or irritatio</u>				arge numbers o	
Chemical Listed as or Potential Carcino		1	National T Program	Coxicology Yes No		I.A.R.C. Monographs	Yes □ No ■		OSHA	Yes □ No ■
Emergency and First Aid Procedure		gic skin i	rritation o	ccurs, wash th	noroughly w	ith soap and	water an	d seek med	dical attention	
	$\rangle_{1. \text{ Inh}}$	alation	May be	harmful if inh	aled. Low h	azard with n	ormal us	e outdoors		
ROUTES	<u>2. Eye</u>	S		ise moderate of ted, flush wit					dling.	
OF	⟩ <u>3. Ski</u>	n		if absorbed to	-	-	-	when appl	ying tags.	
ENTRY	\(\frac{4. \text{ Inge}}{2. \text{ Inge}}	estion		fatal if swallo					immediately low.	for
SECTION 7	- SPE	CIAL P	RECAU	TIONS AN	ND SPILL	/LEAK P	ROCE	DURES		
Precautions to be To in Handling and Sto	aken	Wash t using to contain	horoughly obacco. St ing ear tag	with soap an ore in cool, d	d water after ark place aw esealed for s	r handling an vay from sunl storage. Do n	nd before light in o not conta	eating, dri original cor	inking, chewintainer. Openeter, food or fee	d bags
Steps to be Taken in Material is Released			or orspos							
Waste Disposal Me (Consult federal, sta		al regulatior	s)Otherwi	_	rap used tag	gs in a plastic	bag or	several lay		
SECTION 8	- SPE	CIAL P	ROTEC	TION INF	ORMAT	ION/CON	TROL	MEASU	URES	
Respiratory Protect (Specify Type)	ion	None r	equired							
Ventilation	Not ap	plicable	Local Exhaust		Mechani (General		S	pecial		Other
Protective Gloves		cal resista proof mate	_	made out of a	iny	Eye Protection	on N	Not require	d	
Other Protective Clothing or Equipm	nent_	Must w	ear shirt,	pants, shoes a	nd socks.					
Work/Hygienic Pra		See See	ction 7							

SECTION 9 – SHIPPING INFORMATION

DOT Description: The XP 820 Insecticide Cattle Ear Tag does not meet the criteria of a Class 6, Division 6.1 poisonous material per 49 CFR 173.132. Sealed packages of tags do not meet the toxicity criteria of Packing Group III (49 CFR 173.133) for the purposes of marking shipments. IATA Classification: The whole XP 820 Insecticide Cattle Ear Tag does not meet the Division 6.1 Packing Group III Hazard Criteria (3.6.1.3) for the purposes of marking shipments for transportation by air.

SECTION 1: PRODUCT and COMPANY IDENTIFICATION

Product Name: XP 820® Insecticide Cattle Ear Tag

Date Prepared: 1/27/94 EPA Reg. No. 39039-17 Date Revised: 4/1/16

Y-TEX Corporation For Health Safety Emergency Only, Call CHEM-TEL, Inc. (24 hours): 1-800-255-3924 US

813-248-0585 International 1825 Big Horn Ave.

Other Information Calls: 800-443-6401, 307-587-5515 (Y-TEX) Cody, WY 82414

(7:30am - 4:30pm MDT, Monday-Friday)

General Use: End-use insecticide ear tag for cattle

SECTION 2: HAZARDS IDENTIFICATION

GHS CLASSIFICATION:

Environmental Physical Health Acute Toxicity: Unknown, See Section 12 None Known Category 4 (Oral) Acute Toxicity: Skin Irritation: Chronic Toxicity: Category 4 Skin Sensitization: Nο Eye: No

GHS LABEL:

SIGNAL WORD:

WARNING

HAZARD STATEMENTS:

Symbol	s: Exclamation – acute to	oxicity, Environ	mentally hazardous substance					
Hazard Statements			Precautionary Statements					
WARNING		P101	If medical advice is needed, have product container or label at hand.					
H302	Harmful if swallowed	P102	Keep out of reach of children.					
H413	May cause long	P103	Read label before use.					
	lasting harmful	P264	Wash thoroughly with soap and water after handling.					
effects to aquatic life P270		P270	Do not eat, drink or smoke when using this product.					
	P273		Avoid release to the environment.					
		P301+P312	IF SWALLOWED: If part of tag is swallowed, Have person sip a glass of water if able to swallow. Do					
			not induce vomiting unless told to by a poison control center or doctor. Do not give anything by mouth					
			to an unconscious person. Call a physician if you feel unwell					
		P330	Rinse mouth.					
		P501	Dispose of contents by securely wrapping and discarding in trash. Non-refillable container. Do not reuse. Discard in trash or offer for recycling.					

SECTION 3:	COMPOSITION/INFORMATION ON INGREDIENTS
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	Concentration	CAS Number	
	<u>%</u>	g/kg	
Hazardous Ingredients:			
Abamectin	8.0%	80	71751-41-2
(Avermectin B _{1a} and B _{1b} isomers)			
Piperonyl Butoxide	20.0%	200	51-03-6
(butylcarbityl) (6-propylpiperonyl) ether and related compounds			

SECTION 4: FIRST AID

Eye Contact: May cause moderate eye irritation. Avoid rubbing eyes when handling. If contacted, flush with plenty of water for 15-20 minutes. Skin May be harmful if absorbed through skin. Wear chemical resistant gloves when applying tags. Wash skin thoroughly with soap and Contact: water after use. If allergic skin reaction occurs, wash thoroughly with soap and water and seek medical attention.

May be harmful if swallowed. Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water Ingestion: if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything by mouth to an

unconscious person. May be harmful if inhaled. Low hazard with normal outdoor use when following instructions on label.

Inhalation: Other

Information: This product contains abamectin, a macrocyclic lactone, and piperonyl butoxide, a mixed-function oxidase inhibitor.

FIRE FIGHTING MEASURES SECTION 5:

Flash Point (method): Not Applicable Not Determined Autoignition Temperature: Not Applicable Not Applicable LEL: UEL:

Flammability Classification: Not Applicable Water fog or foam. Extinguishing Media: Hazardous Combustion Products: Not Applicable Unusual Fire or Explosion Hazards:

Evacuate closed areas where fire seriously threatens large storage of tags as toxic and irritating vapors may be

formed

Fire-Fighting Instructions/Equipment: (For a large quantity of product) Use self-contained breathing apparatus for fires in closed areas. Remain upwind if possible. Runoff must be contained due to possible 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 Applicators and other handlers must wear: long sleeved shirt and long pants, shoes plus socks and chemical resistant gloves. Wash Precautions: thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Do not

contaminate water, food or feed by storage or disposal.

Store in cool, dark place away from direct sunlight in original container. Opened bags containing ear tags should be resealed for Storage Requirements: storage.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

EXPOSURE LIMITS: Component U.S. OSHA PEL **ACGIH TLV**

Eye/Face Protection: None required

Skin Protection: Long sleeved shirt and long pants, shoes plus socks and chemical resistant gloves

Respiratory Protection: None required **Engineering Controls:** None required Administrative Controls: Use this product only as specified on the label. Other Information: See Section 7

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Appearance/Physical State: Solid, molded plastic ear tag, gold color

Very mild odor Odor: Odor Threshold (ppm): Not applicable

pH: Not applicable

Melting Point: Approx. 160°C (320°F) **Boiling Point:** Not applicable Flash Point: Not applicable Evaporation Rate: Not applicable

Flammability (solid, gas): Solid, nonflammable Not applicable IFI:

UEL: Not applicable Vapor Pressure (mm Hg): Not determined Relative Density: 1.084 g/ml (9 g/tag)

Vapor Density (Air = 1): Not applicable Specific Gravity $(H_20 = 1)$: Not applicable

Solubility in Water: Insoluble

Coefficient of Water/Oil solubility: Not applicable Autoignition Temperature: Not applicable

Decomposition Temperature: Not applicable VOC Not applicable

SECTION 10: STABILITY AND REACTIVITY

Stable Hazardous Polymerization: Will not occur Chemical Stability:

Conditions to Avoid: Do not store near heat or open flame. Store away from direct sunlight.

Chemicals to Avoid: None known

Hazardous Decomposition Products: Burning may produce CO, CO2, chlorine, hydrogen chloride or toxic oxides of nitrogen.

SECTION 11: TOXICOLOGICAL INFORMATION

Acute Effects:

May cause moderate eye irritation. Avoid rubbing eyes when handling. If contacted, flush with water for 15-20 minutes. Eyes:

Acute dermal LD₅₀>5000 mg/kg (rats, albino) for whole tags. May be harmful if absorbed through skin. Wear chemical resistant gloves Skin:

when applying tags. Wash thoroughly with soap & water after use.

Ingestion: Acute oral LD₅₀>300 mg/kg (rats, estimated) for whole tag. May be harmful if swallowed. Do not store near food products

May be harmful in inhaled. Low hazard with normal outdoor use. Inhalation:

Chronic Effects

Not Determined Carcinogenicity: Eyes: None known Target Organ Effects: Skin: Not Determined Not Determined Sensitization to Product: Not Determined Skin-No (guinea pigs) Ingestion: Inhalation: Not Determined Irritancy of Product: Skin - No (albino rabbits)

Medical Conditions Aggravated by Long-term Exposure: Central nervous system depression. Prolonged unprotected contact with large numbers of

tags may produce allergic skin sensations or irritations on certain individuals (transient skin flushing).

SECTION 12: ECOLOGICAL INFORMATION

This product is toxic to aquatic organisms, including fish and invertebrates. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean water mark. Do not contaminate water when disposing of equipment wash waters, rinsate or by disposal of used tags. Use this product only as specified on the label.

SECTION 13: DISPOSAL CONSIDERATIONS

Pesticide Disposal: Remove tags before animal slaughter. Securely wrap used tags in a plastic bag or several layers of newspaper and discard in

Container Disposal: Non-refillable container. Do not reuse bag. Discard bag in trash, or offer for recycling if available.

SECTION 14: TRANSPORT INFORMATION

U.S. DOT: Not regulated for transport IATA: Not regulated for transport

VESSEL (IMO/IMDG):

UN 3077, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (abamectin mixture), Class 9, PG III, Limited Quantity, Marine Pollutant

SECTION 15: REGULATORY INFORMATION

Abamectin is on the U.S. EPA's Section 313 TRI Reporting list

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:

CAUTION

Harmful if swallowed.

Personal Protective Equipment: Some materials that are chemical resistant to this product are barrier laminate butyl rubber, nitrile rubber, neoprene rubber, natural rubber, polyethylene, polyvinyl chloride, viton. If you want more options, follow the instructions for category A on an EPA chemical resistance category selection chart. Applicators and other handlers must wear: - Long sleeved shirt and long pants; - Shoes plus socks; - Chemical resistant gloves

SECTION 16: OTHER INFORMATION

USA EPA Reg. No.: 39039-17; USA Establishment No.: 39039-WY-01; U.S. Patent No. 8,425,925 B2

Australia APVMA Reg. No. 62199/52256 (Agressor®), Chile Reg. SAG No. 2235 (Kontrola®), Mexico Reg. SAGARPA Q-0273-223 (Kontrola®), Peru Reg. SENASA F.87.17.I.0121 (Expert Gold), Uruguay nro. A-5330 (XP 820)

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