SAFETY DATA SHEETS

This SDS packet was issued with item:

078679162

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

078679154

Y-TEX CORPORATION <u>Material Safety Data Sheet</u>

PRODUCT NAME:

XP 820 Insecticide Cattle Ear Tag

Manufacturer's	- MANUFACTURER IN	1					
Name	Y-TEX Corporation						
Address		Emergency T	Emergency Telephone No.				
	1825 Big Horn Ave., PO	Box 1450	800-255-	3924 CHEM	I-TEL,	INC.	
City, State, and ZIP			Other Inform				
-	Cody, WY 82414			6401, 307-5			
Date Prepared		Revised		e Producing Establ	ishment N	0.	
<u> </u>	nuary 2009		39039-W	/ Y- 01			
SECTION 2	- HAZARDOUS INGREI	DIENTS/IDENTIT	ſY				
Hazardous Compon	ent(s) (chemical & common name(s))		OSHA PEL	CAS No.		%(Optional)	
ACTIVE ING	REDIENTS:						
Abame	ectin (avermectin B_{1a} and B_{1b} iso	omers)		71751-4	11-2	8%	
Piperonyl butoxide, technical				51-03-6	J	20%	
	- PHYSICAL & CHEMI						
Boiling Point	Not Applicable	Specific Gravity (H ₂ C Net Weight: 9.0 g p		Vapor Pre	essure (mr Not Ev		
Vapor Density (Air-	=1) Not Applicable						
Solubility in Water	Insoluble	Reactivity in Water	None				
Appearance and Od	or Gold-colored plastic tag. Very mild odor.	Melting Point Abo	ut 160°C (320°F)				
	- FIRE & EXPLOSION I						
Flash	Method	Flammable		EL	UEL		
Point NA	F. C. Used Not A	Applicable in Air % b	y Volume Lo	ower NA	Upper	NA	
	verature Not Applicable	Extinguish	er Media Water fog	or foam			
Auto-Ignition Temp	induite 1000 Appliedble						
Auto-Ignition Temp Special Fire Fightin	g Procedures Use self-contained b	reathing apparatus for	fires in closed areas.	Remain upwin	nd if pos	sible.	
	g Procedures Use self-contained b	• • • •		Remain upwin	nd if pos	sible.	
	g Procedures Use self-contained b	reathing apparatus for the state of the stat		Remain upwin	nd if pos	sible.	

Unusual Fire and Explosion Hazards Evacuate closed areas where fire seriously threatens large storage of tags as irritating

or toxic vapors may be formed.

Stability Ui	nstable		Condition		
St	table		to Avoid	Do not store near heat or open flame. Store away from direct sunlight	
Incompatabili	ncompatability (Materials to Avoid)		Avoid)	None known	
Hazardous De	ecompo	sition Pro	oducts	Burning may produce CO, CO ₂ , chlorine, hydrogen chloride or toxic oxides of	nitrogen.
Hazardous		Ma	y Occur	Conditions	
Polymerizatio	on	Will No	ot Occur	to Avoid	
SECTIO)N 6 -	- HEA	LTH H	AZARDS (SIGNAL WORD: WARNING)	
1. Acute: L	Low si	ngle do	se toxicity	2. Chronic Not determined	
Acute oral	LD ₅₀ e	stimate	d at >300 n	ng/kg for whole ear tags (test not possible with laboratory animals)	
Acute oral]	ID	225 4	····/1 (····	female, estimated) for chopped-up ear tags (95% confidence interval of 167 mg/kg to	$255 m a / l_{r}$
	LD 50 -	223.41	ng/kg (rat,	Tennale, estimated) for chopped-up ear tags (95% confidence interval of 107 mg/kg to	0 200 mg/k
				at) for whole ear tags.	233 mg/k
Acute derm	nal LD	₅₀ >5000) mg/kg (ra	at) for whole ear tags.	-
Acute derm	nal LD	₅₀ >5000) mg/kg (ra sure	at) for whole ear tags. Normal use produces no apparent abnormal symptoms. Not a skin sensitizer o	irritant.
Acute derm Signs and Syr	mal LD _e mptoms	₅₀ <u>>5000</u> of Expo) mg/kg (ra sure Central	at) for whole ear tags. Normal use produces no apparent abnormal symptoms. Not a skin sensitizer of I nervous system depression: prolonged unprotected contact with large numbers	r irritant. of tags ma
Acute derm Signs and Syn Medical Cond	mal LD _e emptoms	of Expo Generally) mg/kg (ra sure Central	at) for whole ear tags. Normal use produces no apparent abnormal symptoms. Not a skin sensitizer of I nervous system depression: prolonged unprotected contact with large numbers e allergic skin sensations or irritations on certain individuals (transient skin flush	r irritant. of tags ma
Acute derm Signs and Syn Medical Conc Aggravated b Chemical List	mal LD mptoms ditions (by Exposisted as C	of Expo Generally Sure) mg/kg (ra sure Central produce	at) for whole ear tags. Normal use produces no apparent abnormal symptoms. Not a skin sensitizer of a nervous system depression: prolonged unprotected contact with large numbers e allergic skin sensations or irritations on certain individuals (transient skin flush National Toxicology Yes I I.A.R.C. Yes I OSHA	of tags ma ng). Yes □
Acute derm Signs and Syn Medical Conc Aggravated b Chemical Liss or Potential C	mal LD mptoms ditions (oy Expos sted as C Carcinog	50 >5000 of Expo Generally sure carcinoge) mg/kg (ra sure 7 Central produce n	at) for whole ear tags. Normal use produces no apparent abnormal symptoms. Not a skin sensitizer o I nervous system depression: prolonged unprotected contact with large numbers e allergic skin sensations or irritations on certain individuals (transient skin flush National Toxicology Yes I.A.R.C. Yes OSHA Program No Monographs No	r irritant. of tags ma ing). Yes □ No ■
Acute derm Signs and Syn Medical Conc Aggravated b Chemical Liss or Potential C Emergency an	nal LD mptoms ditions (oy Expos sted as C Carcinog und	50 >5000 of Expo Generally sure carcinoge) mg/kg (ra sure 7 Central produce n	at) for whole ear tags. Normal use produces no apparent abnormal symptoms. Not a skin sensitizer of a nervous system depression: prolonged unprotected contact with large numbers e allergic skin sensations or irritations on certain individuals (transient skin flush National Toxicology Yes I I.A.R.C. Yes I OSHA	r irritant. of tags ma ing). Yes □ No ■
Acute derm Signs and Syn Medical Conc Aggravated b Chemical Liss or Potential C	nal LD mptoms ditions (oy Expos sted as C Carcinog und	$50 \ge 5000$ of Expo Generally sure carcinoge gen If alle) mg/kg (ra sure 7 Central produce n	at) for whole ear tags. Normal use produces no apparent abnormal symptoms. Not a skin sensitizer o I nervous system depression: prolonged unprotected contact with large numbers e allergic skin sensations or irritations on certain individuals (transient skin flush National Toxicology Yes I.A.R.C. Yes OSHA Program No Monographs No	r irritant. of tags ma ing). Yes □ No ■
Acute derm Signs and Syn Medical Conc Aggravated b Chemical Liss or Potential C Emergency an	mal LD. mptoms ditions (<u>by Expo</u> s sted as C <u>Carcinog</u> ind icedures	$50 \ge 5000$ of Expo Generally sure carcinoge gen If alle) mg/kg (ra sure Central produce n rgic skin in alation	at) for whole ear tags. Normal use produces no apparent abnormal symptoms. Not a skin sensitizer of a nervous system depression: prolonged unprotected contact with large numbers e allergic skin sensations or irritations on certain individuals (transient skin flush National Toxicology Yes □ I.A.R.C. Yes □ Program No ■ Monographs No ■ rritation occurs, wash thoroughly with soap and water and seek medical attention May be harmful if inhaled. Low hazard with normal use outdoors.	r irritant. of tags ma ing). Yes □ No ■
Acute derm Signs and Syn Medical Cond Aggravated b Chemical Liss or Potential C Emergency an First Aid Proc	mal LD. mptoms ditions (<u>by Expo</u> s sted as C <u>Carcinog</u> ind icedures	50 > 5000 of Expo Generally sure arcinoge ten If alle) mg/kg (ra sure Central produce n rgic skin in alation	at) for whole ear tags. Normal use produces no apparent abnormal symptoms. Not a skin sensitizer of I nervous system depression: prolonged unprotected contact with large numbers e allergic skin sensations or irritations on certain individuals (transient skin flush National Toxicology Yes □ I.A.R.C. Yes □ OSHA Program No ■ Monographs No ■ rritation occurs, wash thoroughly with soap and water and seek medical attention	r irritant. of tags ma ing). Yes □ No ■
Acute derm Signs and Syn Medical Cond Aggravated b Chemical Lis or Potential C Emergency at First Aid Proc ROUTES	mal LD. mptoms ditions (<u>by Expo</u> s sted as C <u>Carcinog</u> ind icedures	$50 \ge 5000$ of Expo Generally sure accinoge ten If alle 2. Ey	<u>) mg/kg (ra</u> sure <u>produce</u> n rgic skin in alation es	at) for whole ear tags. Normal use produces no apparent abnormal symptoms. Not a skin sensitizer of a linervous system depression: prolonged unprotected contact with large numbers e allergic skin sensations or irritations on certain individuals (transient skin flush National Toxicology Yes □ I.A.R.C. Yes □ Program No ■ Monographs No ■ rritation occurs, wash thoroughly with soap and water and seek medical attention May be harmful if inhaled. Low hazard with normal use outdoors. May cause moderate eye irritation. Avoid rubbing eyes when handling. If contacted, flush with plenty of water for 15-20 minutes.	r irritant. of tags ma ing). Yes □ No ■
Acute derm Signs and Syn Medical Conc Aggravated b Chemical Lis or Potential C Emergency au First Aid Proc	mal LD. mptoms ditions (<u>by Expo</u> s sted as C <u>Carcinog</u> ind icedures	50 > 5000 of Expo Generally sure arcinoge ten If alle	<u>) mg/kg (ra</u> sure <u>produce</u> n rgic skin in alation es	at) for whole ear tags. Normal use produces no apparent abnormal symptoms. Not a skin sensitizer of a lergic skin sensations or irritations on certain individuals (transient skin flush National Toxicology Yes □ I.A.R.C. Yes □ Program No ■ Monographs No ■ OSHA Program No ■ Monographs May be harmful if inhaled. Low hazard with normal use outdoors. May cause moderate eye irritation. Avoid rubbing eyes when handling. If contacted, flush with plenty of water for 15-20 minutes. Harmful if absorbed through skin. Wear plastic gloves when applying tags.	r irritant. of tags ma ing). Yes □ No ■
Acute derm Signs and Syn Medical Cond Aggravated b Chemical Lis or Potential C Emergency at First Aid Proc ROUTES	mal LD. mptoms ditions (<u>by Expo</u> s sted as C <u>Carcinog</u> ind icedures	$50 \ge 5000$ of Expo Generally sure accinoge ten If alle 2. Ey	<u>) mg/kg (ra</u> sure <u>produce</u> n rgic skin in <u>alation</u> es	at) for whole ear tags. Normal use produces no apparent abnormal symptoms. Not a skin sensitizer of a linervous system depression: prolonged unprotected contact with large numbers e allergic skin sensations or irritations on certain individuals (transient skin flush National Toxicology Yes □ I.A.R.C. Yes □ Program No ■ Monographs No ■ rritation occurs, wash thoroughly with soap and water and seek medical attention May be harmful if inhaled. Low hazard with normal use outdoors. May cause moderate eye irritation. Avoid rubbing eyes when handling. If contacted, flush with plenty of water for 15-20 minutes.	r irritant. of tags ma <u>ing).</u> Yes □ No ■

Pg. 2

SECTION 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES

Precautions to be Taken	Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or
in Handling and Storage	using tobacco. Store in cool, dark place away from sunlight in original container. Opened bags
	containing ear tags should be resealed for storage. Do not contaminate water, food or feed by
	storage or disposal. Toxic to fish and aquatic invertebrates.
Steps to be Taken in Case	
Material is Released or Spilled	
Waste Disposal Methods	Remove tags before slaughter of animals. Offer for recycling (if available).
(Consult federal, state, and local	<u>1 regulations)Otherwise, securely wrap used tags in a plastic bag or several layers of newspaper</u>
	and discard in trash. Do not reuse or refill the box or bag.
	-

SECTION 8 - SPECIAL PROTECTION INFORMATION/CONTROL MEASURES

Respiratory Protection (Specify Type)	on None r	equired			
Ventilation	Not applicable	Local	Mechanical	Special	Other
		Exhaust	(General)		
Protective Gloves	Chemical resista	ant gloves made out of any	Eye Protection	Not required	
	waterproof mate	erial			
Other Protective	Must w	vear shirt, pants, shoes and s	socks.		
Clothing or Equipme	ent				
Work/Hygienic Prac	tices 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.

Y-TEX Corporation, 1825 Big Horn Ave., Cody, WY 82414

SECTION 1:		COMPANY IDENT	IFICATION						
	(P 820® Insecticio EPA Reg. No. 3903				Date Prepared: Date Revised:	10/27/2016			
Y-TEX Corporation 1825 Big Horn Ave.			For H	ealth Safety E	mergency Only,	Call CHEM-TE		: 1-800-255-3924 US	
Cody, WY 82414				Information C	813-248-0585 International formation Calls: 800-443-6401, 307-587-5515 (Y-TEX) (7:30am – 4:30pm MDT, Monday-Friday)				
General Use:	End-use insectic	ide ear tag for catt	le		(1.004			~ y)	
SECTION 2:	HAZARDS IDEN	ITIFICATION							
GHS CLASSIFICA	ATION: Health				Environmental			Physical	
Acute Toxicity: Skin Irritation: Skin Sensitization: Eye:	Category 4 (Ora No		Toxicity: c Toxicity:		ee Section 12			None Known	
GHS LA	ABEL:			SIGNAL V	VORD:			•	
				WARNI	NG				
HAZARD STATEN	MENTS: ation – acute toxicit		/ hazardous	substance					
Hazard State	ements			<u>P</u>	recautionary Sta				
WARNING H302 Harmful			cal advice is		product contain	er or label at h	and.		
H413 May cau	ise long P1	03 Read l	abel before	use.					
lasting h	armful P2 o aquatic life P2				vater after handli using this produc				
	P2	273 Avoid r	elease to th	e environment					
	P3							able to swallow. Do e anything by mouth	
		to an u	nconscious	person. Call a	physician if you	eel unwell	botor. Do not giv	e anything by mouth	
	-		Rinse mouth. Dispose of contents by securely wrapping and discarding in trash. Non-refillable container. Do not						
				rash or offer fo			n. Non teimable e	Sontainer. Do not	
SECTION 3:	COMPOSITION/	INFORMATION O	N INGREDI	ENTS					
					Con <u>%</u>	centration (w/w)	g/kg	CAS Number	
Hazardous Ingred Abamectin	dients:							71751-41-2	
	a and B _{1b} isomers)				8.0%		80	71751-41-2	
Piperonyl Butoxic (butylcarbityl) (6	de 6-propylpiperonyl) e	ether and related c	ompounds		20.0%		200	51-03-6	
SECTION 4:	FIRST AID								
Skin M Contact: w Ingestion: M if u	lay cause moderate lay be harmful if ab ater after use. If al lay be harmful if sw able to swallow. D nconscious person lay be harmful if inl	psorbed through sk llergic skin reaction vallowed. Call a po to not induce vomi	in. Wear ch n occurs, wa bison contro ting unless t	emical resista sh thoroughly center or doc old to by a poi	nt gloves when a with soap and wa tor immediately f son control cente	pplying tags. ater and seek or treatment a r or doctor. D	Wash skin thoroug medical attention. dvice. Have perso o not give anythin	ghly with soap and on sip a glass of wate	
Other	hie preduct contain	a chamactin a ma		tone and sin	ropul butovido	mixed function	n ovidooo inhihita		
Information: TI	his product contain			none, and pipe				<i>n</i> .	
Flash Point (metho				Autoionitic	n Temperature:	Not Detern	nined		
LEL:	Not Ap	plicable		UEL:	i cinporature.	Not Applic			
Flammability Class Extinguishing Med Hazardous Combu Unusual Fire or Ex	lia: Water ustion Products:	pplicable fog or foam. Not Applicable Evacuate close		ere fire serious	sly threatens larg	e storage of ta	os as toxic and in	itating vapors may b	
formed. Fire-Fighting Instru	uctions/Equipment: Runoff must be c	(For a large qu	antity of pro	duct) Use self	,	U U	for fires in closed	0 1 2	
SECTION 6:	ACCIDENTAL R	ELEASE MEASU	RES						
Use recommended	d personal protectiv	ve equipment (see	Section 8).	Small Spill: S	olid product. No	t applicable. L	arge Spill: Solid	product. Not applica	
SECTION 7:	HANDLING AND	STORAGE							
Handling Precautions:	thoroughly with so contaminate wate	pap and water afte r, food or feed by s	r handling ai storage or di	nd before eatir sposal.	ng, drinking, chev	ving gum, usin	g tobacco or using	esistant gloves. Was g the toilet. Do not	
Storage Requirements:		c place away from			ontainer. Opene	d bags contair	ning ear tags shou	ld be resealed for	

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 so	
Respiratory Protection:None requiredAdministrative Controls:Use this product only as specified on the label.	Engineering Controls: None required Other Information: See Section 7
SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES	
Appearance/Physical State: Solid, molded plastic ear tag, gold color	
Odor: Very mild odor	Odor Threshold (ppm): Not applicable
pH: Not applicable	
Melting Point: Approx. 160°C (320°F) Flash Point: Not applicable	Boiling Point: Not applicable Evaporation Rate: Not applicable
Flash Point: Not applicable Flammability (solid, gas): Solid, nonflammable	
LEL: Not applicable	UEL: Not applicable
Vapor Pressure (mm Hg): Not determined	
Vapor Density (Air = 1): Not applicable	Relative Density: 1.084 g/ml (9 g/tag)
Specific Gravity (H20 = 1):Not applicableSolubility in Water:Insoluble	
Coefficient of Water/Oil solubility: Not applicable	Autoignition Temperature: Not applicable
Decomposition Temperature: Not applicable	V.O.C.: Not applicable
SECTION 10: STABILITY AND REACTIVITY	
Chemical Stability: Stable Hazardous Polyme Conditions to Avoid: Do not store near heat or open flame. Store away from o	
Chemicals to Avoid: Do not store hear hear of open hame. Store away nom of Chemicals to Avoid: None known	andor surnight.
Hazardous Decomposition Products: Burning may produce CO, CO ₂ , chlorine,	hydrogen chloride or toxic oxides of nitrogen.
SECTION 11: TOXICOLOGICAL INFORMATION	
Acute Effects:	
Eyes: May cause moderate eye irritation. Avoid rubbing eyes when ha Skin: Acute dermal LD ₅₀ >5000 mg/kg (rats, albino) for whole tags. Ma	andling. If contacted, flush with water for 15-20 minutes. ay be harmful if absorbed through skin. Wear chemical resistant gloves
when applying tags. Wash thoroughly with soap & water after u	se.
Ingestion: Acute oral LD_{50} >300 mg/kg (rats, estimated) for whole tag. May	
Inhalation: May be harmful in inhaled. Low hazard with normal outdoor use).
Chronic Effects	
	genicity: None known
	Drgan Effects: Not Determined ation to Product: Skin–No (guinea pigs)
0	of Product: Skin – No (albino rabbits)
Medical Conditions Aggravated by Long-term Exposure: Central nervous sys	
tags may produce allergic skin sensations or irritations on c SECTION 12: ECOLOGICAL INFORMATION	ertain individuals (transient skin flushing).
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	
Use this product only as specified on the label.	
SECTION 13: DISPOSAL CONSIDERATIONS	
Pesticide Disposal: Remove tags before animal slaughter. Securely wrap us	ed 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 haz	ard 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 t	
rubber, natural rubber, polyethylene, polyvinyl chloride, viton. If you want more	
resistance category selection chart. Applicators and other handlers must wear: resistant gloves.	- Long sieeved shint and long parits, - Shoes plus socks; - Chemical
SECTION 16: OTHER INFORMATION	
	stablishment No.: 39039-WY-01; U.S. Patent No. 8,425,925 B2
Australia APVMA Reg. No. 62199/52256 (Agressor®), Chile Reg. SAG No. 2235 (Ko	ntrola®), Mexico Reg. SAGARPA Q-0273-223 (Kontrola®). Peru Req.
SENASA F.87.17.I.0121 (Expert Gold), Uruguay nro. A-5330 (XP 820), Dominican R	
The information contained herein is based on data available to us and is accurate and reliable to the best	
completeness or accuracy. Information is supplied on condition that persons receiving such information w Y-TEX Corporation be responsible for damages of any nature whatsoever resulting from the use of or relia	