Y-TEX [®] Corpo	ration SAFET	Y DATA SH	EET Ga	rdStar® 40% EC Livest	tock and Prem	ise Insecticide	Page 1 of 3
SECTION 1:	PRODUCT and	d COMPANY IE	ENTIFICATIO	ON			
Product Name:	GardStar® 40% EC Livestock and Premise InsecticideDate Prepared: 12/22/94USA EPA Reg. No.: 39039-8; USA Establishment No.: 39578-TX-1Date Revised: 8/23/2019						
Y-TEX Corporatio 1825 Big Horn Av Cody, WY 82414	n		Fo	r Health Safety Emergency		81	ours): 1-800-255-3924 US 3-248-0585 International 0pm MDT, Monday-Friday)
General Use: An	emulsifiable insec	cticide concentra	ate for Agricul	tural/Commercial Use and	Vector Control	Agency, Pest Cont	rol Operators Only
SECTION 2:	HAZARDS IDE	NTIFICATION					
GHS CLASSIFIC			ed hazardous			on Standard [29 CF	R 1910.1200], and the GH
Health Acute Toxicity: Category 4 (Oral) Category 4 (Inhalation Dusts/Mists) Skin corrosion/irritation: Category 2 Skin Sensitization: Category 1				En Acute Hazards to the A	vironmental Aquatic Environr	nent, Category 1	Physical Combustible Liquid: Category 4
Aspiration Hazard	: Category 1						
GHS LA	BEL:	\wedge	3K	SIGNAL WORD:	:		
				DANGER			
HAZARD STATE		ion - Acute Tox	icity Environm	nentally hazardous substar	nce		
Hazard Sta					onary Stateme	nts	
DANGER		PREVENTIO					
	stible liquid			vice is needed, have produ each of children.	ict container or	abel at hand.	
H302 Harmful H304 May be	if swallowed		Read label be				
	ed and enters			e until all safety precaution	s have been rea	ad and understood.	
airways		P210	Keep away fro	om heat/sparks/open flame			
	skin irritation			ng mist, vapors or spray.			
H317 May cau skin rea	use an allergic	P264 Wash face, hands and any exposed skin thoroughly after handling.					
	if inhaled.	P270Do not eat, drink or smoke when using this product.P271Use only outdoors or in a well-ventilated area.					
	kic to aquatic	P272 Contaminated work clothing should not be allowed out of the workplace.					
life.	via ta aquatia lifa	P280 Wear protective chemical-resistant gloves, shoes and socks, long pants and a long-sleeved shirt.					
	kic to aquatic life g lasting	RESPONSE: P301+P310		VED: IMMEDIATELY call a	a poison contro	center or doctor fo	r treatment advice.
effects.	g 1000119	P330	Rinse mouth.				
			Do NOT induc				
				Wash with plenty of soap n or rash occurs, get medi		tion	
				Remove person to fresh a			na.
				N CENTER or doctor/phys			5
				ment (see Section 4/First A			
				ninated clothing before reus :: Use CO ₂ , dry chemical c		ction	
		STORAGE:	in case of file				
				II-ventilated place. Keep c	ool.		
			Store locked u	up.			
		DISPOSAL: P501	Dispose of co	ontents/container to an app	proved waste dis	sposal facility.	
SECTION 3:	COMPOSITIO	N/INFORMATIC				1	
					ation (w/w)	CAS Number	
				<u>%</u>	ation (w/w) g/kg	CAS Number	
Hazardous Ingre	dients:						
Permethrin				40.0%	400	52645-53-1	
Petroleum Distillat	te			10-20%*	100-200	64742-47-8	
				withheld as a trade secret. azardous. Values are not		ations.	
	FIRST AID ME	ACUDEC					
SECTION 4:		ASUKES					

EYES:	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
SKIN:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
INGESTION:	If swallowed, IMMEDIATELY call a poison control center or doctor for treatment advice. DO NOT give any liquid to the person. Do not induce vomiting unless told to do so by a poison control center or a doctor. Never give anything by mouth to an unconscious person.
INHALATION:	Remove affected person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
NOTE TO PHYSICIANS:	For skin effects, a highly efficient therapeutic agent for Pyrethrin/Pyrethroid exposure is topical application of Tocopherol Acetate (Vitamin E).

SECTION 5: FIRE FIGHTING MEASURES Finamable Class: OSHA - COMBUSTRUE LICUID Extinguishing Media: Dry chemical: Cathon dioxide (CO.). Water spray (tog). Alcohol resistant foam. Extractious Construction Parallels: Deal of valate synthemic highing fire may be indificant since and promote chemical: In the event of the and/or explosion do not breather fundes. Specific hazards arising from the chemical: In the event of the and/or explosion do not breather fundes. May cause sensitization by indication and and or explosion do not breather fundes. May cause sensitization by indication and and or explosion do not breather fundes. May cause sensitization by indication and and or explosion do not breather fundes. May cause sensitization by indication and and or explosion do not breather fundes. May cause sensitization by indication and and or explosion do not breather fundes. May cause sensitization by indication and and or explosion for one break density of the synthemic senset. Methods FOR CONTAINMENT: Reneworkhut of fin a cause of ignition. Specific hazards and success of grintmic senset. Methods FOR CONTAINMENT: Reneworkhut of fin a cause of grintmic . Specific hazards and success of grintmic senset. Methods FOR CONTAINMENT: Reneworkhut of fin a cause argument as required. Reneworkhut of fin a cause argument and evend or splitely and predict and cause argument as required. Methods FOR CONTAINMENT: Reneworkhut of fin a cause of grintmic . Specific hazards and success of grintmic Research predict and cause argument argument as required. Methods FOR CONTAINMENT: Reneworkhut of fin a cause argument argument argument as required. Methods and the system or donking water or candinal and predict during dramas. See Section 12 for additional ecological information. Section Research argument as required. Dear break or	Y-TEX [®] Corporation SAFETY DATA SHEET GardStar® 40 ^e	% EC Livestock and Premise	Insecticide Page 2 of 3				
Extinguishing Media: Dry chemical. Cathon dioxide (CO.), Water spray (tog). Actorial resistant Neuron. Exactorize Combustion Products: Cathon Monoide, Cathon Dioxida (CO.), and Hydrogen Chioria. Hazardous Combustion Products: Cathon Monoide, Cathon Dioxida (CO.), and Hydrogen Chioria. Hazardous Combustion Products: Cathon Monoide, Cathon Dioxida (CO.), and Hydrogen Chioria. Hazardous Combustion Products: Cathon Monoide, Cathon Dioxida (CO.), and Hydrogen Chioria. Hazardous Combustion Products: Cathon Monoide, Cathon Dioxida (CO.), and Hydrogen Chioria. Hazardous Combustion Products: Cathon Monoide, Cathon Dioxida (CO.), and Hydrogen Chioria. Hazardous Combustion Products: Cathon Monoide, Cathon Dioxida (CO.), and Hydrogen Chioria. Her Fighting Products: Actes pready containers and equipment cod with a water dream. MSHANNOSH (approved or equivalent) along with Audia and Baserse Argen programs further leakage or spallage, f sale to do so. METHODS FOR CONTAINMENT: Removeablus tof all sources of dignition. Stop or prevent further leakage or spallage, f sale to do so. PERSONAL PRECATIONS: Acute pretonnel to sale areas. Keep people away from and upwind of spallaket. Pay attention to Bashbasen. Prevent further leakage or spallage. Fash to do so. PERSONAL PRECATIONS: Acute pretonnel to sale areas. Keep people away from and upwind of spallaket. Pay attention to Bashbasen. Prevent further leakage or spallage f sale to do so. PERSONAL PRECATIONS: Acute pretonnel to sale areas. Keep people away from and upwind of spallaket. Pay attention to Bashbasen. Prevent further leakage or spallage f sale to abso an environment further leakage or spallage f sale to abso an environment do shing. Mash bottment do spallaket. Pay attention to Bashbasen. Prevent further leakage or spallage f sale to abso an environment do shing. Mash bottment do spallaket. Pay attention to Bashbasen. Prevent further leakage or spallage f sale to abso an environment do shing bottome cathon and an environment do shing bottome cathon and anot ano	SECTION 5: FIRE FIGHTING MEASURES		······································				
Caudion: Use of water spany when fighing fire may be inefficient. Exarcles achieved method: Sepetific bacards arising from the clemental: In the orwert of the andre spatiation has been achieved and the spatial and the causes achieved by the spatial spatial process. Keep product and empty container oway from heat and acouses of patients. Rest of patients. Rest of patients.	Flammable Class: OSHA – COMBUSTIBLE LIQUID						
Hazardous Combustion Products: Carbon Manoxie, Carbon Dioxië (CO), and Hydrogen Chindie. Specific Maxards arising from the chemical: In the event of the andro explosion on on breather furmes. Keep product and encypt container away from Site Fighting Products: A carbon may fray ware set event of the andro explosion on on breather furmes. Keep product and encypt container away from Site Fighting Products: A carbon may fray ware set event of the andro and papartus prevare-demand, MSHANNOSH (approved or equivalent) along with hull protective gaar. Keep neethy containers and equipment cao with a water stream. Sectrons 6: A CCIDENTAL RELEASE MEASURES METHODS FOR CONTAINMENT: Remove/shall off all sources of ignition. Stop or prevent further leakage or spillage, if safe to do so. METHODS FOR CONTAINMENT: Remove/shall off all sources of ignition. Stop or prevent further leakage or spillage, if safe to do so. METHODS FOR CONTAINMENT: Remove/shall off all sources of ignition. Stop or prevent further leakage or spillage, if safe to do so. METHODS FOR CONTAINMENT: Remove/shall off all sources of ignition. Stop or prevent further leakage or spillage, if safe to do so. METHODS FOR CONTAINMENT: Remove/shall contral with sink one; see or conting. Use personal protective equipment and squares of ignition. Execute personnel to safe rates. Keep people away from and upwind of spill/eak. Pay attention to flashback. Take precautionary measures against static discharge. ENVINOMENTAL PRECAUTONS: A wall contain this matcher continent areas. Do not flaw, into autico water or sanitary sever system. Prevent lutther leakage or spillage if and to do so. Prevent protection do spillage. Section 12 for additional ecological information. Sectron 7: HANDLING AND STORAGE ENVINOMENTAL PRECAUTONS AND STORAGE ENVINO							
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Fire Fighting Procedures: As in any line, wear self-contained breakting apparatus pressure-demand, MSHANIOSH (approved or equivalent) along with full proteive gask, send and equipment could with a water steam. SECTION 6: ACCIDENTAL RELEASE MEASURES METHODS FOR CLEANING UP: Cover liquid split with sand, early or other non-consustible absorber material. Doer your equivalent) along with a sand, statu with sand, send your hand tabolisment material. Doer your equivalent procession provide statu displances of gainot. Excursion of the non-consustible absorber material. Doer your equivalent procession of the statu displances of gainot. Excursion product absorber material. Doer your equivalent procession of the statu displance statu displances. PERSONAL PRECATIONS: Avoid contact with sin, eyes or clothing. Use personal protective equipment as required. Renove all sources of gainot. Excursion procession of the statu displances. Personal protective equipment as equired. Boot procession of the statu displance of sanitary server system. Provent further leakage or splitage if aste to do so. Prevent product from tenting drains. See Section 12 for additional ecological information. SECTION 7: HANDLING: AND STRAGE HANDLING: AND Constat with sin, eyes or obling. Weak not noninnated clothing before result. Do not breakter displance boot handershot suitaces. No endoing. Take necessary addition avoid organic separation, see product late. STRAGE: Keep container tighty dooid in a cool, dy and well-wentlated place. Keep out of the react of children. Keep away from heat, sparks. Band meany to any steam of the stabilished by the region specific regulately bodies. STRAGE: Keep container tighty dooid o		I toxic gases and vapors. Keep p	product and empty container away from				
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ENVIRONMENTÂL PRECAUTIONS ⁵ Prevent projino graver, sewers, basements or confined areas. Do not flush into surface water or sanitary sewer system. Prevent further leakage or spillage if safe to do so. Prevent product from entering drains. See Section 12 for additional ecological information. SecTiON 7: HANDLING AND STORAGE HANDLING: Avoid contact with skin, eyes or clothing. Wash contaminated clothing before rouse. Do not eat, drink or smoke when using this product. Use personal protective equipment as required. Do not breathe dust/Umergas/mis/Vapors/spray. Use with local exhaust ventilation. All equipment used when handling the product must be grounded. Keep away from heat/sparkcippen HameShot autraces. No smoking. Take necessary action to avoid static electricity discharge (which might case ignition of organic vapors). For more information, see product lated. EXTORAGE: Keep container lightly closed in a cool, dry and well-ventilated place. Keep out of the reach of children. Keep away from heat, sparks, fame and other sources of ignition (i.e., pilot tight, electric motors and stoic electricity). Aways store periodical bale. EXPOSURE GUIDELINES: This product, as supplied, does not contain any hazardous materials with occupational exposure limits established by the region specific regulatory bodies. EXPOSURE GUIDELINES: This product, as supplied, does not contain any hazardous materials with occupational exposure limits established by the region specific regulatory bodies. EXPOSURE FORTECTION: This treating safety goggles. Face protection shuld. SKIN & BODY PROTECTIVE EQUIPMENT EVEFACE PROTECTION: Wear protective gloves and protective clothing, such as a long-sleeved shirt and long pants, shoes and socks. RESPIRATORY PROTECTIVE I: Heavier limits are exceeded or intitation is septemened. NICHMSHA approved respiratory protection should be worn. Positive-pressure supplied air respirators are berearised. Distribution and the respirators protection gaugement. work area and clothing is recommended. Section 9: PHYSIC		I upwind of spill/leak. Pay attenti	on to flashback. Take precautionary				
Prevent entry into waterways, severs, basements or confined areas. Do not flush into surface water or sanitary sever system. Prevent further leakage or spillage if safe to do so. Prevent product from entering drains. See Section 12 for additional ecological information. SECTION 7: HANDLING AND STORAGE KEEP OUT OF REACH OF CHILDREN HANDLING. Avoid contact with skin, eyes or clothing. Wash contaminated clothing before reuse. Do not ad, drink or smoke when using this product. Use personal protective equipment as required asses ignition of organic vapors). For more information, see product Iabel. READ AND OSERVE ALL PRECAUTIONS AND INSTRUCTIONS ON THE PRODUCT LABEL STORAGE: Keep contains tightly closed in a coal, dry and wall-wannilated jables. Keep other the reach of children. Keep away from head, sparks, fam and other sources of ignition (i.e., pill tights, electric motors and static electricity). Always store pesticides in the original or property labeled container. Place liquid formulations on lower shelvess. and dry formulations above. For more information, see product label. EECION 8: EXPOSURE CONTOLS/PERSONAL PROTECTION EXPOSURE CUIDELINES: This product, as supplied, does not contain any hazardous materials with accupational exposure limits established by the region specific regulatory bodies. ENGINEERING CONTROLS: Safety showers; Eyewash stations; Mechanical ventilation should be used when handling this product in enclosed spaces. Local advaust wertures with sease and protective lothing, such as a long-eleeved shirt and long parts, shoes and socks. RESPIRATORY PROTECTION. If space use limits are exceeded or infraiton is septerinoral. MOSH/MSHA sproved respiratory protection should be worn. Positive-pressure supplied are respiratory more cloiding is refored to cloining is refored cloining before reuse. Regular cleaning of equipment, word area and cloining is refored cloining before cloining before reuse. Regular cleaning of equipment, word area and cloining is refored cloining is refored cloining before requ							
SECTION 7: HANDLING AND STORAGE HANDLING: Avoid contact with skin, eyes or clothing. Wesh contaminated clothing before reuse. Do not eat, drink or smoke when using this product. Use personal protective equipment as required to bury directive distrum-gestry. Use with local evaluative ventilation. All equipment used when handling the product must be grounded. Keep away from heartsparks/open flames/hot surfaces. No smoking. Take necessary action to avoid state electricity discharge (which might cause ignition of organic vapors). For more information, see product tabel. STORAGE: Keep container tightly closed in a cool, dry and well-ventilated place. Keep out of the reach of children. Keep away from heat, sparks, flame and other sources of ignition (e.g., plot tights, electric motors and state electricity). Always store pesticides in the original or properly labeled container. Place liquid formulations on lower shelves, and dry formulations above. For more information, see product tabel. SECTION 8: EXPOSURE CONTROLS: PRESONAL PROTECTION EXPOSURE CONTROLS: Safety showers: Eyewash stations: Mechanical ventilation should be used when handling this product in enclosed spaces. Load exhaust were protectime gloves and protective dorthing, such as a long-eleved shirt and long pants, shoes and socks. RESPIRATERY PROTECTIVE EQUIPMENT EVER CONSURE FROTECTION Tight sealing safety goggles. Face protection shield. Step reprotection must be provided in accordance with current local regulators. SECTION 8: Safety Showers: Eyewash stations: Mechanical ventilation should be used when handling this product in enclosed spaces. How proved respiratory protection must be provided in accordance with current local regulators.	Prevent entry into waterways, sewers, basements or confined areas. Do						
KEEP OUT OF REACH OF CHILDREN HANDLING: Avoid contact with skin, eyes or contaminated clothing before reuse. Do not eat, drink or smoke when using this product. Use personal protective equipment as required. Do not breathe dust/fume/gas/mist/vapors/spray. Use with local exhaust ventilation. All equipment used when handing the product must be grounded. Keep away from heat/spars/bot suffaces. No smoking. Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapors). For more information, see product label. STORAGE: Keep container tightly closed in a cool, dry and well-ventilated place. Keep out of the reach of children. Keep away from heat; sparks, flame and other sources of ignition (i.e., pilot lights, electric motors and static electricity). Always store pesticides in the original or properly labeled container. Place liguid formulations and bower shelves, and dry formulations above. For more information, see product label. SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION EXPOSURE CONTROLS: Safety showers; Eyewash stations; Mechanical ventilation should be used when handling this product in enclosed spaces. Local exhaust ventilation may be necessary. PERSONAL PROTECTIVE Conton. Tight sealing safety googles. Face protection shield. SKIN & BODY PROTECTION: Waar protective globes and protective clothing, such as a long-sleeved shirt and long pants, shoes and socks. RESPIRATORY PROTECTION: Tight sealing safety googles. Face protection shield. SKIN & BODY PROTECTION: Waar protective globes and protective clothing		 See Section 12 for additional e 	cological information.				
HANDLING: Avoid contact with skin, eyes or clothing. Wash contaminated clothing before reuse. Do not each, drink or smoke when using this product. Use personal protective equipment as required. Do not breath dust/Umergiamistryaportyspray. Use with local exhaust ventilation. All equipment used when handling the product must be grounded. Keep away from heat/sparks/open flames/hot surfaces. No smoking. Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapors). For more information, see product label. STORAGE: Keep container tightly closed in a cool, dry and well-ventilated place. Keep out of the reach of children. Keep away from heat, sparks, flame and other sources of ignition (i.e., pilot lights, electricity). Always store pesticides in the original or properly labeled container. Place liquid formulations above, and dry formulations above, For more information, see product label. SECTON 8: EXPOSURE CONTROLSPRESONAL PROTECTION EXPOSURE CONTROLS: Safety showers; Eyewash stations; Mechanical ventilation should be used when handling this product in enclosed spaces. Local exhaust ventilation with product and show and protective clothing, such as a long-sleeved shirt and long pants, shoes and socks. RESPIRATORY PROTECTION: Very Protectricor Wash protective glowes and protective clothing, such as a long-sleeved shirt and long pants, shoes and socks. SKIN A BODY PROTECTION: Wash protective glowed and ir respirators may be required for high airborne contaminant concentrations. Respiratory protection must be provided in accordance with current local regulations. GENERAL HYGIENIC CONSIDERATIONS: When using, do not eat, drink or smoke. Wash contaminated clothing befor							
Use personal protective equipment as required. Do not breathe dustfume/gas/mist/vapors/sprav. Use with local exhaust ventilation. Âil equipment used when handing the product muse tag ounder. Keep away from heats/park/sopen flames/not surfaces. No somking. Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapors). For more information, see product label. StoRAGE: Keep container tightly closed in a cool, dry and well-ventilated place. Keep out of the reach of children. Keep away from heat, sparks, flame and other sources of ignition (i.e., pilot lights, electric motors and static electricity). Always store pesticides in the original or properly labeled container. Place liquid formulations on lower shelves. as upplied, does not contain any hazardous materials with occupational exposure limits established by the region specific regulatory bodies. ENGINEERING CONTROLS: Stafey showers: Eyewash stations; Mechanical ventilation should be used when handling the product in enclosed spaces. Local exhaust ventilation may be necessary. EYEFACE PROTECTION: Tight sealing safety goggles. Face protection shield. Skin & BGOP/RATORY PROTECTION: Wear protective glowes and protective clothing, such as a long-sleeved shirt and long pants, shoes and socks. RESPIRATORY PROTECTION: Wear protective glowes and protective clothing, such as a long-sleeved shirt and long pants, shoes and socks. RESPIRATORY PROTECTION: Wear protective glowes and protective clothing, such as a long-sleeved shirt and long pants, shoes and socks. RESPIRATORY PROTECTION: Wear protective glowes and protective clothing, such as a long-sleeved shirt and long pants, shoes and socks. RESPIRATORY PROTECTION: Wear protective clothing, such as a long-sleeved shirt and long pants, shoes and socks. RESPIRATORY PROTECTION: Wear protective clothing is recorded or initiation is soperifered. NIOSHWSHA approved respiratory protection must be provided in accordinace with current local regulations. GENERAL HYGIENIC CONSIDERATIONS:			drink or smoke when using this product				
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GENERAL HYGIENIC CONSIDERATIONS: When using, do not eat, drink or smoke. Wash contaminated clothing before reuse. Regular cleaning of equipment, work area and clothing is recommended. SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES Physical State: Liquid Odor: Slight solvent smell Odor threshold: Not available Appearance: Dark, Amber (Gardner color scale: 9.5) PH: Odor: Slight solvent smell Odor threshold: Not available Boiling Point: Not Available Freezing Point: Not Available Not Available Metting Point: Not Available Solubility in Water: Partially miscible in water Particle Gravity (H ₂ 0 = 1): Not available Miscibility/Solubility: Alcohol, pertoleum distillates, aromatic solvents, miscible SectTON 10: STABILITY AND REACTIVITY Vapor Density: 44.17 CPs at 23°C VOC Content (%): 36.5 Refractive Index (@ 25°C (77°F): Not available SectTON 10: STABILITY AND REACTIVITY Chemical Stability: Stable under recommended storage conditions Hazardous Polymerization: Does not occur Conditions to Avoid: Heat, flames and sparks. Incompatible Materials: Not compatible with strong acids or bases. Not compatible with oxidizing agents. Hazardous Decomposition Products: <t< td=""><td></td><td></td><td>inant concentrations. Respiratory</td></t<>			inant concentrations. Respiratory				
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SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES Physical State: Liquid Odor: Slight solvent smell Odor threshold: Not available Appearance: Dark, Amber (Gardner color scale: 9.5) pH: 5.93 @ 5% in water Flashpoint and Method: 77.8°C (172°F) TAG Closed Cup Vapor Density (Air = 1): Heavier than air Boiling Point: Not Available Solubility in Water: Partially miscible in water Evaporation Rate: Not Available Miscibility/Solubility: Alcohol, petroleum distillates, aromatic Specific Gravity (H ₂ 0 = 1): Not available Dynamic Viscosity: 44.17 CPs at 23°C VOC Content (%): 36.5 Refractive Index (@ 25°C (77°F): Not available SECTION 10: STABILITY AND REACTIVITY Reactivity: Not available Chemical Stability: Stable under recommended storage conditions Hazardous Decomposition Products: Carbon monoxide, Carbon dioxide (CO ²), Hydrogen chloride SECTION 11: TOXICOLOGICAL INFORMATION Acute Effects: Eyes: Mild eye irritation, clearing within 72 hours (albino rabbits). Skin: Acute orall D ₅₀₀ -5000 mg/kg (rabbit). Skin in sensitization		smoke. Wash contaminated clo	thing before reuse. Regular cleaning of				
Physical State: Liquid Odor: Slight solvent smell Odor threshold: Not available Appearance: Dark, Amber (Gardner color scale: 9.5) pH: 5.93 @ 5% in water Flashpoint and Method: 77.8°C (172°F) TAG Closed Cup Vapor Density (Air = 1): Heavier than air Boiling Point: Not Available Freezing Point: Not Available Not Available Melting Point: Not Available Solubility in Water: Partially miscible in water Evaporation Rate: Not Available Miscibility/Solubility: Alcohol, petroleum distillates, aromatic partition coefficient; n-Octanol/Water: 6.5 (Permethrin) Solvents, miscible solvents, miscible Density: 1.026 g/cm³ at 20°C Vapor Density: Heavier than air Solvents, miscible Specific Gravity (H ₂ 0 = 1): Not available Dynamic Viscosity: 44.17 cPs at 23°C VOC Content (%): 36.5 Refractive Index (@ 25°C (77°F): Not available Sectrol N 10: STABILITY AND REACTIVITY Conditions to Avoid: Heat, flames and sparks. Incompatible Materials: Not compatible with strong acids or bases. Not compatible with oxidizing agents. Hazardous Polymerization: Dot compasition roducts: Carbon dioxide (CO ²), Hy							
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General Comments: No information available for reproductive toxicity (developmental toxicity), teratogenicity (STOT - single or repeated exposure) or							
	General Comments: No information available for reproductive toxicity (developmental toxicity), teratogenicity (STOT - single or repeated exposure) or neurological effects.						

Chronic toxicity: Repeated contact may cause allergic reactions in very susceptible persons. Avoid repeated exposure.

SECTION 12: ECOLO	DGICAL INFORMATION						
ECOTOXICOLOGICAL INF							
	Ecotoxicity: Persistence and degradability – no information available						
	umulation – no information available adverse effects – no information available						
ENVIRONMENTAL HAZAF							
This pesticide is extremely t	toxic to aquatic organisms, including fish and invertebrates. Do not apply directly to water, or	to areas where surface water is					
from treated areas may	areas below the mean water mark. Do not apply when weather conditions favor drift from tre y be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when d						
	to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or	allow it to drift to blooming					
	pees are actively visiting the treatment area. Intaining this product into lakes, streams, ponds, estuaries, oceans or other waters unless in a	accordance with the					
requirements of a National discharge. Do not disc	chaining the product into factors, stream, points, points, portations, permit and the permitting authority has charge effluent containing this product to sewer systems without previously notifying the local second contact your State Water Board or Regional Office of the EPA.	been notified in writing prior to					
	SAL CONSIDERATIONS						
	avoid wastes, use all materials in the containers by application according to label directions. It t to a waste disposal facility or pesticide disposal program (NOTE: such programs are often re dustry).						
	n-refillable container. DO NOT reuse or refill this container. Triple rinse (or equivalent) prompt	v after emptying					
	pontainers less than <5 gallons (<18.9L): Empty the remaining contents into application equipr						
	ow begins to drip. Fill the container ¼ full with water and re-cap. Shake for 10 seconds. Pou						
	nk or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. er for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration.						
state and local ordinan		Do not burn, unless allowed by					
	SPORT INFORMATION						
	not regulated by the DOT as a hazardous material when shipped in Non-bulk quantities (i.e., I						
	entally Hazardous Substance, Liquid, n.o.s. (Permethrin Mixture), Class 9, PGIII, Limited Qua entally Hazardous Substance, Liquid, n.o.s. (Permethrin Mixture), Class 9, PGIII, Limited Qua						
	ckages = 4 fl oz case of 48 or 16 fl oz case of 12	-					
	ATORY INFORMATION						
UNITED STATES SARA 311/312 Hazard							
FIRE: Yes	PRESSURE GENERATING: No REACTIVITY: No ACUTE Health: Ye	S Chronic Health: No					
SARA 313 REPORTABLE INGREDIENTS: Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product contains a chemical or chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372. Chemical name CAS # SARA 313 Threshold Values %							
	nethrin 052645-53-1 1.0%						
•	s not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFF	,					
CERCLA This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material.							
U.S. STATE REGULATIONS: California Proposition 65: This product does not contain any Proposition 65 chemicals							
Difference between SDS and U.S. EPA FIFRA (FEDERAL INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT) label:							
Note: This chemical is a pesticide product registered by the United States 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. The pesticide label also includes other important information, including directions for use. Following is the hazard information as required on the pesticide label:							
HAZARDS TO HUMANS & DOMESTIC ANIMALS – WARNING - May be fatal if swallowed. Avoid contact with skin, eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.							
	ATORY INFORMATION (continued)						
INTERNATIONAL/Legend							
TSCA	United States Toxic Substances Control Act Section 8(b) Inventory	Complies					
	Canadian Domestic Substances List/Non-Domestic Substances List	Does not comply					
EINECS/ELINCS European Inventory of Existing Chemical Substances/European List of Notified Chemical Complies Substances							
ENCS	Japan Existing and New Chemical Substances	Complies					
IECSC	China Inventory of Existing Chemical Substances	Does not comply					
KECL PICCS	Korean Existing and Evaluated Chemical Substances Philippines Inventory of Chemicals and Chemical Substances	Does not comply Does not comply					
AICS	Australian Inventory of Chemical Substances	Complies					
		F					
USA EPA Reg. No.: 39039-8; USA Establishment No.: 39578-TX-1 Revision date: 8/23/2019							
Updated section 14 and ren	noved instructions for triple rinse of containers larger than 5 gallons. This product sold in 4 oz	. and 16 oz. sizes only.					

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.