## **MATERIAL SAFETY DATA SHEET**

## Section 1 – Product Identification

Product Name: Manufacturer: Cyzmic<sup>™</sup> CS Control Solutions Inc. 5903 Genoa- Red Bluff Pasadena, TX 77507 281-892-2500 EPA Registration #: 53883-261 EPA Establishment #: 53883-TX-002

Section 2 – Chemical Co	omposition									
Material		CAS #	% by Weight	OSHA PEL/ACGIH TLV						
Lambda Cyhalothrin		91465-08-6	9.7	None Established						
Inert Ingredients		N/A	90.3	None Established						
Section 3 – Hazard Iden	tification									
Symptoms of Toxicity:	Lambda cyhalothrin may induce n	eurotoxic effects including stag	ggering gait, muscle tremors and convulsions.							
Flammability:	This product is not flammable.									
Reactivity:	Stable under normal conditions.									
Section 4 – First Aid										
Have the product container or la	abel with you when calling a poison o	control center or doctor, or goin	g for treatment. You may also call SafetyCall Int <sup>3</sup> .(8	66) 897-8050 for ememergency medical informatic						
Dermal Contact:		thing. th plenty of water for 15-20 mir er or doctor for treatment advic								
Eye Contact:	<ul> <li>Remove contact lenses, if</li> </ul>	lowly and gently with water 15 present, after the first 5 minute er or doctor for treatment advice	es, then continuing rinsing eye.	43. 1						
ngestion:	<ul> <li>Do not give any liquid to the</li> <li>Do not induce vomiting units</li> </ul>	er or doctor immediately for tre he person. nless told to do so by the poiso nouth to an unconscious persor	n control center or doctor.							
nhalation:		call 911 or an ambulance, ther er or doctor for further treatmer	give artificial respiration, preferably mouth-to-mo nt advice.	uth if possible.						
Section 5 – Fire and Exp	olosion Hazards									
Flash Point:	Not applicable									
Extinguishing Media:	Water fog, foam, carbon diox	ide, dry chemical, halogenated	agents.							
Special Firefighting Procedure	es: Self-contained breathing app	aratus with full-face piece and	protective clothing.							
Unusual Fire Hazards:		Possible toxic smoke, vapors, fallout and runoff water can result from fires depending on extent of combustion and presence of other combustible materials Contaminated buildings; areas, and equipment must be properly decontaminated before reuse.								
Reactivity/Stability:		Stable under normal conditions. Combustion products include carbon dioxide, carbon monoxide, nitrogen oxides, ammonia, cyanuric acid, biuret, halogen, haloge acids, and trace amounts of carbonyl halide. Hazardous polymerization will not occur.								
Section 6 – Spill/Releas	se Procedures									
Absorbent:	Clay granules, sawdust, or ve	rmiculite. Apply directly to spi	Il and sweep into suitable container. Rinse with wa	ater and absorb in similar manner.						
Containment:	Do not discharge into municip	Do not discharge into municipal wastewater or public storm drains. Eliminate runoff as much as possible.								
Waste Disposal:	Dispose of waste and contain is not a hazardous waste und		channels. An authorized hazardous waste disposal	facility (TSDF) is recommended. Discarded produ						
Reporting:	Report all major spills and un	controlled releases to proper lo	cal, state, and federal agencies.							
Emergency Contact #:	Chemtrec: 1-800-424-9300									
Section 7 – Storage and	d Handling Instructions									
Storage and Spill Procedures	or feed. Avoid exposure to exp	Do not contaminate water, food or feed by storage or disposal. Store upright at room temperature. Keep container closed when not in use. Do not store near foo or feed. Avoid exposure to extreme temperatures. In case of spillage or leakages, soak up with an absorbent material such as sand, sawdust, earth, Fuller's eart etc. Dispose of with chemical waste.								
Pesticide Disposal:	Pesticide, spray mixture or rir	nse water that cannot be used	according to label instructions must be disposed o	of at or by an approved waste disposal facility.						
Container Disposal:	For Containers equal to or less than 5 Gallons: Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rins follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank and known or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds at the flow begins to drip. Repeat this procedure two more times. Offer for recycling if available.									
1 (N) (2)	• • •	•	er. Do not reuse or refill this container. Clean conta	ainer promptly after emptying. Triple rinse as						

For Containers greater than 5 Gallons: Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Offer for recycling if available.

For Bulk containers: (Refillable Container) Refill this container with pesticides only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the re-filler. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or re-circulate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this procedure two more times.

## Section 8 – Protective Equipment/Engineering Controls

 Eye Protection:
 Eye contact with the material should be avoided through the use of chemical safety glasses, goggles or a face-shield, selected in regard to exposure potential.

 Respiratory Protection:
 Not normally needed for this product when diluted in water for end-use application. When needed, use MSHA/NIOSH approved respirator for pesticides.

 Dermal Protection:
 Chemical resistant gloves, long pants, long-sleeved shit. Remove and wash contaminated clothing before reuse. Wash separately from other laundry.

 Engineering Controls:
 Manufacturing: Provide general and/or local exhaust ventilation to control airborne levels below the exposure guidelines. End use: Generally not required when treatment dilution is used but local exhaust or ventilation may be used if necessary.

Other Precautions:

An adequate supply of clean, potable water should be available to allow thorough flushing of skin and eyes in event of contact with this compound.

Section 9 – Physical	Data								
c	)dor:	Mild odor			Melting Point:	Not Available			
P	Physical State:	Viscous liquid	l		Flash Point:	Will not flash			
c	Color:	White			Specific Gravity:	1.05 (g/ml)			
B	Bulk Density:	See specific g	gravity		pH:	6.3			
v	apor Pressure:	Not Available			Water Solubility:	Disperses			
v	liscosity:	At τ10 (10) [P	a·s] (20 °C): 0.25 η		Refractive Index:	Not Available			
							angelan - Contractory 201 Terretu		
Section 10 – Toxicity	y								
EPA Toxicity Category:		III, Caution			Oral LD50:	>550 mg/kg			
Skin Contact:		Moderately in	ritating		Dermal LD50:	>5000 mg/kg			
Eye Contact:		Minimally irrita	Minimally irritation		Inhalation LC50:	>2.04 mg/1	** 10. <sup>4</sup> ****		
Ν	IFPA Classification:	Fire – 0 Reactivity – 0		Health – 2 Special - none					
c	Other Comments:	Avoid cross c	ontamination. Always w	ash hands thoroughly	vafter handling pesticides	s and before eating, drink	ing, or smoking.		
Section 11 – Ecolog	ical Data								
Aquatic:	Lambda cyhalo	thrin: LC <sub>50</sub> = 0.36	δ ug/L (rainbow trout)						
Avian:	Lambda cyhalo	thrin: LD <sub>50</sub> = 395	0 mg/kg (mallard duck)		이번 영화 문				
Bioaccumulation:		bioaccumulate.							
Summary:		toxic to fish. Do n lakes, streams, or		vs by cleaning of equ	ipment or by disposal of v	wastes. Untreated effluen	t should not be discharged whe		
Section 12 – Transp	oortation		. :						
DOT:	Not regulated				ч. А				
IATA:	Not regulated								
IMDG:	Environmentally	hazardous subst	ance, liquid, n.o.s. (9.7%	lambda cyhalothrin)	, UN3082, Class 9, PG III	, marine pollutant			
Federal Motor Carrier Classification:	Insecticides, liq								
Section 13 – Regula	atory								
Section 302/TPQ: (emergency planning)	Contains no co	Contains no components listed under section 302.							
Section 304/EHS RQ: (release notification)	Contains no co	Contains no components listed under section 304.							
CERCLA RQ: (release notification)	Not regulated u	nder CERCLA.							
Section 311/Tier II: (MSDS submission)	Health hazard:	Acute	und (U), fait H fait (U) Age Tait (g) Fait						
Section 313/TRI Chemic	als: None		•						
RCRA Haz-Waste Code(	s): None								
CAA TQ: (air emissions)	Nøne								
and setting a									
Section 14 - Other									

NFPA and HMIS ratings assigned to this product are based on the hazards of its ingredient (s). Because the customer is most aware of the application of the product, he must ensure that the proper personal protective equipment (PPE) is provided consistent with information contained in the product MSDS.

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