MATERIAL SAFETY DATA SHEET

	DUCT NAME: C.M.	LIQUID ZINC 10%
MAN	NUFACTURER: Custom Agr	icultural Formulators
	P.O. 1	Box 26104, Fresno,1 CA 93729
EME	RGENCY PH. NO: (559)	435-1052
1.	Hazardous Ingredients:	
	Proprietary mixture of meta	al sulfates,lignosulfonates.
2.	Physical and Chemical Characteristics	
	Stability:	 Stable
	Incompatability	None
	Hazardous Polymerization Solubility	Water based solution
	3	
	Appearance	Dark liquid >212°F
	Boiling Point Molting Point	N/A
	Melting Point	11.2 @ 68°F
	Weight per gallon	N/A
	Vapor Pressure	IV/ A
3.	Fire and Explosion Data	
	Flash Point	Non-Flammable
	Autoignition	N/A
Firefi	Autoignition Extinguishing Media Medi	N/A a as needed to control primary source of fire. Special
Firefi	Autoignition Extinguishing Media Medi	N/A
	Autoignition Extinguishing Media Medi ighting Wear respira Procedures	N/A a as needed to control primary source of fire. Special ator, contain runoff water
Firefi	Autoignition Extinguishing Media Medi ighting Wear respira	N/A a as needed to control primary source of fire. Special ator, contain runoff water
	Autoignition Extinguishing Media Medi ighting Wear respira Procedures Physiological and Health E	N/A a as needed to control primary source of fire. Special ator, contain runoff water ffects
	Autoignition Extinguishing Media Medi ighting Wear respira Procedures Physiological and Health Ea	N/A la as needed to control primary source of fire. Special ator, contain runoff water ffects ation, skin or eye contact, ingestion
	Autoignition Extinguishing Media Medi ighting Wear respira Procedures Physiological and Health E Routes of Entry Inhal Organs affected: Eye:	N/A ta as needed to control primary source of fire. Special ator, contain runoff water ffects ation, skin or eye contact, ingestion Metal salts may cause eye injury
4.	Autoignition Extinguishing Media Media ighting Wear respiration Procedures Physiological and Health Extended Routes of Entry Inhal Organs affected: Eye: Emergency & First Aid Procedures	N/A ia as needed to control primary source of fire. Special ator, contain runoff water ffects ation, skin or eye contact, ingestion Metal salts may cause eye injury cedures
4.	Autoignition Extinguishing Media Media ighting Wear respiration Procedures Physiological and Health Extended Routes of Entry Inhal Organs affected: Eye: Emergency & First Aid Procedures	N/A ta as needed to control primary source of fire. Special ator, contain runoff water ffects ation, skin or eye contact, ingestion Metal salts may cause eye injury
4.	Autoignition Extinguishing Media Media ighting Wear respiration Procedures Physiological and Health Extended Routes of Entry Inhal Organs affected: Eye: Emergency & First Aid Procedures	N/A ia as needed to control primary source of fire. Special ator, contain runoff water ffects ation, skin or eye contact, ingestion Metal salts may cause eye injury cedures
4.	Autoignition Extinguishing Media Media ighting Procedures Physiological and Health Extended and Health Extended and Health Extended are Expensed as affected: Emergency & First Aid Procedures Eyes: Wash eyes in ersists,	N/A ta as needed to control primary source of fire. Special ator, contain runoff water ffects ation, skin or eye contact, ingestion Metal salts may cause eye injury cedures
4.	Autoignition Extinguishing Media Media ighting Wear respirate Procedures Physiological and Health Extended Procedures Routes of Entry Inhal Organs affected: Eye: Emergency & First Aid Procedures Eyes: Wash eyes in ersists, Skin: Wash thoroupersist, see a physical	N/A la as needed to control primary source of fire. Special ator, contain runoff water Iffects ation, skin or eye contact, ingestion Metal salts may cause eye injury cedures In clean water for at least 15 minutes. If irritation p lighly with soap and water. If irritation or symptoms
4.	Autoignition Extinguishing Media Media ighting Wear respirate Procedures Physiological and Health Extended Procedures Routes of Entry Inhalt Organs affected: Eye: Emergency & First Aid Procedures Eyes: Wash eyes in ersists, Skin: Wash thoroupersist, see a physical	N/A la as needed to control primary source of fire. Special ator, contain runoff water Iffects ation, skin or eye contact, ingestion Metal salts may cause eye injury cedures In clean water for at least 15 minutes. If irritation p lighly with soap and water. If irritation or symptoms
4.	Autoignition Extinguishing Media Media ighting Wear respirate Procedures Physiological and Health Extended Procedures Routes of Entry Inhalt Organs affected: Eye: Emergency & First Aid Procedures Eyes: Wash eyes in ersists, Skin: Wash thoroupersist, see a physical	N/A la as needed to control primary source of fire. Special ator, contain runoff water Iffects ation, skin or eye contact, ingestion Metal salts may cause eye injury cedures In clean water for at least 15 minutes. If irritation p lighly with soap and water. If irritation or symptoms ian. If spray mist may be irritating to respiratory tract. May
4.	Autoignition Extinguishing Media Media ighting Wear respirate Procedures Physiological and Health Extended Physiological and Health Extended Procedures Routes of Entry Inhal Organs affected: Eye: Emergency & First Aid Procedures Eyes: Wash eyes in ersists, Skin: Wash thorous persist, see a physical Inhalation: Inhalation of cause nausea	N/A la as needed to control primary source of fire. Special ator, contain runoff water Iffects ation, skin or eye contact, ingestion Metal salts may cause eye injury cedures In clean water for at least 15 minutes. If irritation p lighly with soap and water. If irritation or symptoms ian. If spray mist may be irritating to respiratory tract. May

6. Special Protective Information

Eye Protection: To minimize eye contact, wear goggles while handling this product. Skin Protection: To minimize skin contact, wear full length clothing and rubber gloves while handling this product.

Respiratory Protection: Avoid breathing spray mist. Inhalation may be minimized by wearing an approved respirator.

7. Environmental Protection

ENVIRONMENTAL IMPACT: THIS PRODUCT, WHEN USED AS DIRECTED BY THE LABEL, IS NOT EXPECTED TO HAVE ANY SIGNIFICANT IMPACT ON THE ENVIRONMENT. PRECAUTIONS IF MATERIAL IS RELEASED OR SPILLED: ABSORB IN INERT MATERIAL. PLACE IN DISPOSABLE CONTAINER. FLUSH CLEANED AREA WITH WATER TO DILUTE TO HARMLESS SOLUTION. WASTE DISPOSAL METHODS: DISPOSE OF WASTE MATERIALS AND CONTAINERS ACCORDING TO LOCAL, STATE, AND FEDERAL REGULATIONS.

8. Special Precautions

Read and observe all precautions on the product label. Keep product in original container. Date prepared: January 1, 1999

THE ABOVE INFORMATION IS BASED ON DATA OF WHICH THE MANUFACTURER IS AWARE AND IS BELIEVED TO BE CORRECT AS OF THE DATE HEREON. SINCE THE INFORMATION CONTAINED HEREIN MAY BE APPLIED UNDER CONDITIONS BEYOND THE MANUFACTURER'S CONTROL AND WHICH MAY BE UNFAMILIAR AND SINCE DATA MADE AVAILABLE SUBSEQUENT TO THE DATE HEREOF MAY SUGGEST MODIFICATIONS OF THE INFORMATIONS, THE MANUFACTURER DOES NOT ASSUME ANY RESPONSIBILITY FOR THE RESULTS OF ITS USE. THIS INFORMATION IS FURNISHED UPON THE CONDITION THAT THE PERSON RECEIVING IT SHALL MAKE HIS OWN DETERMINATION OF THE SUITABILITY OF THE MATERIAL FOR HIS PARTICULAR PURPOSE.