NOTICE TO BIDDERS

The City of Donna will receive **SEALED BIDS** addressed to **Utilities Department**, and submitted to the City Secretary's Office located on the 307 South 12th Street, Donna, Texas, 78537 until **3:00 p.m. on September 15, 2022**, for Supply Contract for Purchase of Aluminum Sulfate Liquid. Any bid received after the closing time will not be accepted and returned to the bidder unopened.

SUPPLY CONTRACT FOR PURCHASE OF ALUMINUM SULFATE LIQUID Bid No.: 2022-012

Specifications may be obtained from the City of Donna Utilities Department at 114 S 13th St, Donna, TX 78537 or by calling (956) 464-7861, Monday thru Friday between 8:00 am to 5:00 pm. If any questions, please contact Jonas Gonzalez, Utilities Director at (956) 464-7861.

The City of Donna reserves the right to refuse and reject any of all formalities or technicalities or to accept the bid it considers being best and most advantageous to the city, and holding the bids for a period of 30 days without taking action. Bids submitted past the after mentioned date and time will not be accepted.

Bid proposals must be clearly marked on the envelope

City of Donna Aluminum Sulfate Liquid Polymer Blend General Conditions

- 1.) Contractor proposes and offers to furnish to the City of Donna all the Aluminum Sulfate Liquid Polymer Blend needs at unit prices stated on bid form official date of award to end of September 2025 Prices quoted are to remain unchanged for the awarded term. Contract shall commence from the official date award and last for the term specified above. The City of Donna reserve the right to extend the Supply Contract for an additional 2 contract periods, if the satisfactory and their unit prices (s) remain firm. Renewals of contract terms shall be based on City of Donna fiscal years 1. October 2022-end of September 2023 and 2. October 2023-September 2024. If price remains firm the City of Donna reserve the right to continue to extend the contract for additional one year terms.
- 2.) Aluminum sulfate liquid polymer blend will be purchased per fiscal year (Oct-Sept) for the Water Treatment Plant at 1800 South River Road. The City of Donna has the right to increase and decrease the amount of inventory necessary at the site to meet all federal, state, and local regulations without penalty of a unit price increase which include but not limited to purchasing, delivering, maintenance, storage, fuel charges, demand charges, etc. No extra charges will be assessed.
- 3.) Aluminum sulfate liquid polymer blend (see attachment A) shall able to assist in producing "Superior" potable water and meet quality requirements set forth by Texas Commission on Environmental Quality in producing potable water. All chemicals used in the treatment of water supplied by public water system must conform to American National Standards Institute/ National Sanitation Foundation (ANSI/NSF) Standard 60 for direct additives and ANSI/NSF Standard 61 for indirect additives. Certificate of analysis from a third party, of product received must be provided for each shipment received.
- 4.) Contractor agrees to carry adequate public liability insurance and further agrees to indemnify and hold the City harmless of any and from any and all losses, damages or claims arising out of or in any way connected with any injury or injuries to any employee or employees of Contractor and from any claims of any other person or persons for injuries, losses or damaged sustained at, around, or in connection with the work which is attributable to the contractor.
- 5.) Contractor shall furnish the City of Donna upon request with factual information as to existence and financial stability of company, along with a list of present cities being serviced and a laboratory test report of their polymer from an accredited chemical testing laboratory company. Laboratory test report shall be at the expense of the contractor.
- 6.) Award of contract shall commence upon formal acceptance by City Council and signature on contract from both parties and expire at the end of September 2025.
- 7.) Delivery will be made on "as needed" basis. Payment will be made for delivered quantities only, in accordance with State of Texas Pay Law.
- 8.) Neither the Contractor nor his employees engaged in the delivery and off-loading of the aluminum sulfate liquid polymer blend shall be considered employees of the City. The method and manner of performance of such undertaking shall be under the exclusive control of the contractor's delivery personnel. The City shall have the right of inspection of said undertaking at any time.
- 9.) The City of Donna reserves the right to terminate the contract immediately if the Contractor fails to perform in the delivery of aluminum sulfate liquid polymer blend and/or the aluminum sulfate liquid polymer blend fails to meet the minimum requirements of the specifications.

- 10.) Any threats made to any employee of the City, be verbal or written, to discontinue the delivery of aluminum sulfate liquid polymer blend or refusal to deliver aluminum sulfate liquid polymer blend for whatever reason or reasons shall be considered a breach of contract and the City will immediately sever the contract with the contractor and purchase the aluminum sulfate liquid polymer blend elsewhere.
- 11.) Contractor agrees **NO** extra charges of any type will be assessed during the contract period.
- 12.) The City of Donna may hold bids 30 days after bid opening without taking action. Bidders are required to hold their bids firm for same period of time.
- 13.) Historical Annual Usage is 1,650,000 lbs per fiscal years. To be delivered "as needed". It is understood that the number of pounds of Aluminum Sulfate Liquid Polymer Blend mentioned are based on historical usage and is being provided as an aid to assist bidders in providing the City of Donna, with the best unit price possible. Actual usage may vary up or down during the course of this on contract period. Prices bided are to remain unchanged for a period of the 2 years with option to extend. Units prices quoted shall be F.O.B. and delivered to locations and exacts spot (s) designated by City personnel.

Bidder's Company Name	 :
WTP-Unit Price per lbs delivered and put in place-\$	
Delivery Time (hours or days)	
Able to delivery 365 days a year (Yes or No)	
Respectfully submitted this day of	, 2022
Signature:	<u>s</u>
Print/Type Name:	=
Title:	
Company:	:
Address:	2
Telephone NO:	_7
Fax Number:	
E-Mail Number:	

MATERIAL SAFETY DATA SHEET

CHEMTRADE

NFPA **HMIS** Symbol(s) Regulated Current Issue Date: July 17, 2014 Revision Number: 2 1. PRODUCT AND COMPANY IDENTIFICATION Product Name: CLAR+ION® 91008 Other/Generic Names: Aluminum sulfate, Polymer and Algicide Blend, CLAR+ION® 91018, CLAR+ION® 91048, CLAR+ION® 91108 Recommended Use: Municipal and Industrial water and wastewater treatment Manufacturer: **Chemtrade Solutions LLC** 90 East Halsey Road Parsippany, NJ 07054 Chemtrade Chemicals Canada Ltd. 90 East Halsey Road Parsippany, NJ 07054 For More Information: Customer Service US ONLY: 800-631-8050 (Monday - Friday 9:00AM - 4:30PM) Customer Service CANADA ONLY: 866-543-3896 (Monday - Friday 9:00AM - 4:30PM) **Emergency Telephone** US ONLY - CALL CHEMTREC: 800-424-9300 (24 Hours/Day, 7 Days/Week) Number: OUTSIDE THE US - CALL CHEMTREC: 703-527-3887 (24 Hours/Day, 7 Days/Week) CANADA ONLY - CALL CANUTEC: 613-996-6666 (24 Hours/Day, 7 Days/Week) 2. HAZARDS IDENTIFICATION EMERGENCY OVERVIEW: A clear to blue-green liquid with negligible odor. Can cause irritation to the skin and eyes. May be harmful if swallowed. Avoid contact with skin, eyes, and clothing. **OSHA Status:** This material is considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200) Potential Health Affects Skin: No harmful effects should occur from single, short term exposure. Prolonged or repeated exposure may cause skin irritation and burns. Eves: Causes eye irritation. Overexposure may cause severe corneal damage with loss of vision. Inhalation: Should not present a significant inhalation hazard when used under ambient conditions. However, may cause nose and throat irritation if inhaled as a vapor or mist. Ingestion: May cause oral and gastrointestinal irritation. Local tissue damage, nausea, vomiting, diarrhea, and gastrointestinal bleeding may occur. Large amount may cause serious injury. Delayed Effects: None known.

C		CACAL	INGREDIENTS Weight %	
Component		CAS No 10043-01-3	Proprietary	
Aluminum sulfate			Proprietary	
Cupric sulfate		7758-98-7	Proprietary	
Polyquaternary amine		26062-79-3	Balance	
Water		7732-18-5	Meastas:	
	4.	FIRST AID MEASURE	5 minutes Continue fluching with water if	
eye Contact Skin Contact	immediately flush eyes with water for at least 15 minutes. Continue flushing with water if medical attention is not immediately available. Get immediate medical assistance. Flush with plenty of water, removing contaminated clothing. If irritation develops, get medical attention. Get immediate medical assistance.			
nhalation	Remove to fresh air. O breathing has stopped.	bserve for possible dela If breathing is difficult,	yed reaction. Perform artificial respiration If give oxygen provided a qualified operator is	
ngestion	medical attention imme	. If conscious, immediated	ely give large quantities of water or milk. Get	
Notes to Physician	Treat symptomatically.	Inhalation may result in	delayed pulmmonary edema.	
		FIRE-FIGHTING MEASI		
Flammable Pr	operties) 		
LASH POINT:	DOCITICS	Not Flammable		
FLASH POINT METHOI	۸.	Not Applicable		
		Not Applicable		
AUTOIGNITION TEMP		Not Applicable		
UPPER FLAME LIMIT (
LOWER FLAME LIMIT		Not Applicable		
FLAME PROPAGATION		Not Applicable		
DSHA FLAMMABILITY	CLASS:	Not Applicable	1 (ADDO-F (CEO-C) to provent	
SUITABLE EXTINGUISH	HING MEDIA:		mperature below 1200oF (650oC) to prevent	
		decomposition.		
UNSUITABLE EXTINGL	JISHING MEDIA:	No information avail	able	
Explosion Limits				
		No information av	ailable	
Explosion Limits Hazardous Combustic	on Products		ailable	
Explosion Limits Hazardous Combustic Impact sensitivity	on Products	No information av No information av No information av	ailable allable ailable	
Explosion Limits Hazardous Combustic	on Products , ic discharge	No information available No information available No information available Decomposition at	ailable allable ailable	
Explosion Limits Hazardous Combustic Impact sensitivity Sensitivity to stat Specific Hazards Arisi	on Products , ic discharge ng from the Chemical	No information available No information available No information available Decomposition at strong oxidizing again	ailable ailable ailable 1400°F (770°C) produces sulfur trioxide, gent, which may add to combustion. ned breathing apparatus (SCBA) and fu	
Explosion Limits Hazardous Combustic Impact sensitivity Sensitivity to stat Specific Hazards Arisi	on Products ic discharge ing from the Chemical t and Precautions for	No information avenue No information avenue No information avenue No information at Strong oxidizing against Wear Self-contain protective equipm	ailable ailable ailable ailable 1400°F (770°C) produces sulfur trioxide, gent, which may add to combustion. ned breathing apparatus (SCBA) and fullent. Use water spray to keep containers cool.	
Explosion Limits Hazardous Combustic Impact sensitivity Sensitivity to stat Specific Hazards Arisi Protective Equipment	on Products ic discharge ing from the Chemical t and Precautions for	No information avenue No information avenue No information avenue No information at Strong oxidizing against Wear Self-contain protective equipm	ailable ailable ailable ailable 1400°F (770°C) produces sulfur trioxide, gent, which may add to combustion. ned breathing apparatus (SCBA) and fullent. Use water spray to keep containers cool	
Explosion Limits Hazardous Combustic Impact sensitivity Sensitivity to stat Specific Hazards Arisi	on Products ic discharge ing from the Chemical t and Precautions for 6. AC Dike and neutralize whe diluted with large	No information avenue No information avenue No information avenue No information avenue No information at strong oxidizing against Self-contain protective equipmed CIDENTAL RELEASE Movith caustic lime or sodal amounts of water and ial should be placed in self-contains in should be placed in self-contains in should be placed in self-contains in	ailable ailable ailable 1400°F (770°C) produces sulfur trioxide, gent, which may add to combustion. ned breathing apparatus (SCBA) and further. uent. Use water spray to keep containers cool. EASURES After neutralization with caustic solution caustic description of the solution of t	
Explosion Limits Hazardous Combustic Impact sensitivity Sensitivity to stat Specific Hazards Arisis Protective Equipment Firefighters IN CASE OF SPILL OR	on Products ic discharge ing from the Chemical t and Precautions for 6. AC Dike and neutralize with large with lime, dry mater material from a spille not recommeded as	No information avenue No information at strong oxidizing against when the self-contains of the caustic lime or sodal amounts of water and its should be placed in self or its sulfur trioxide fumes of the self or its sulfur trioxide fumes or no information avenue No	ailable ailable ailable 1400°F (770°C) produces sulfur trioxide, gent, which may add to combustion. The description of the produces sulfur trioxide, gent, which may add to combustion. The description of the produces sulfur trioxide, gent, which may add to combustion. The description of the produces of the produces of the produces of the produced. Contact appropriate agencies of the produced of the produces of the produced of the produces of the produced of the produces o	
Explosion Limits Hazardous Combustic Impact sensitivity Sensitivity to stat Specific Hazards Arisis Protective Equipment Firefighters IN CASE OF SPILL OR	ic discharge is discharge ing from the Chemical it and Precautions for 6. AC Dike and neutralize with large with lime, dry mater material from a spille not recommeded as regardign disposal of	No information average No information average No information average No information average No information at strong oxidizing against Wear self-contains protective equipmed CIDENTAL RELEASE Movith caustic lime or sodal amounts of water and ial should be placed in sige may be sultable for example sulfur trioxide furnes many material. Secondar	allable allable allable allable 1400°F (770°C) produces sulfur trioxide, gent, which may add to combustion. The description of the series of	
Explosion Limits Hazardous Combustic Impact sensitivity Sensitivity to stat Specific Hazards Arisis Protective Equipment Firefighters IN CASE OF SPILL OR	ic discharge ic discharge ing from the Chemical t and Precautions for 6. AC Dike and neutralize whe diluted with large with lime, dry mater material from a spillation regardign disposal of prevent spillage from	No information avenue No information avenue No information avenue No information avenue No information at strong oxidizing against Wear self-contain protective equipmed CIDENTAL RELEASE Movith caustic lime or sodal amounts of water and ial should be placed in sign may be sultable for a sulfur trioxide fumes many material. Secondary directly entering a water	allable allable allable allable 1400°F (770°C) produces sulfur trioxide, gent, which may add to combustion. The dependence of the produces sulfur trioxide, gent, which may add to combustion. The dependence of the produces of the produced of the produce	
Explosion Limits Hazardous Combustle Impact sensitivity Sensitivity to stat Specific Hazards Arisis Protective Equipment Firefighters IN CASE OF SPILL OR OTHER RELEASE	ic discharge is discharge ing from the Chemical it and Precautions for 6. AC Dike and neutralize with large with lime, dry mater material from a spille not recommeded as regardign disposal of	No information avenue No information avenue No information avenue No information avenue No information at strong oxidizing against Strong oxidizing against Strong oxidizing against Strong oxidizing against Strong oxidizing and the suitable for example of the suitable for example oxidizing and the suitable for any material. Secondary directly entering a water HANDLING AND STO	allable allable allable 1400°F (770°C) produces sulfur trioxide, gent, which may add to combustion. The dependence of the produces sulfur trioxide, gent, which may add to combustion. The dependence of the produces sulfur trioxide, gent, which may add to combustion. The dependence of the produces of the produced of	

8.	EXPOSITOR	CONTRACT		
Component ACGIRTIV	OCHA DEL	CONTROLS/PERSOI	VAL PROTECTION	
Aluminum sulfate TWA: 2 roules	OSHA PEL TWA: 2 mg/m²	Ontario TWAEV	Mexico OEL (TWA)	NIOSH IDLH
Cupric sulfate TWA: 1 mg/m	TWA: 1 mg/m ³		TWA: 2 mg/m ³	INDUNIDEN
Engineering Measures Use local e	Exhaust to kee	n nishaaa		
Personal Protective Equipment	THE CO KE	th an pourse concentra	tions below the permissible	exposure limits.
Skin Protection Wear a repeate Respiratory Protection A respiratory	ed contact is a iratory prote ble federal/p	ction program that	othing to prevent skin cont g should be impervious to li meets OSHA 1910.134 a	quid. nd ANSI Z88.2 or
General Hygiene To Ider Considerations recomm (29CFR: are reco	ning the suits ntify addition lended that : 1910.132) be mmended.	ability of various types nal Personal Protect hazard assessment conducted before us	s respirator Decision Logi of respirators. tive Equipment (PPE) re in accordance with the C ing this product. Eyewash	c" may be useful in equirements, it is
Appearance	. PHYSICA	LAND CHEMICAL P	ROPERTIES	1500 1500
color Spearance	Clea	r to light blue-green I	iquid	Annual Control
hemical Formula	Clea	r to light blue-green	one American	
odor Pormula	Mixt	ure		
dor Threshold	Negl	iglble		
	No ii	nformation avallable		
hysical State	Liqui	_		
H	2.4-2	2.7		
ash Point	Not	lammable		
utoignition Temperature	Not a	applicable		
olling Point/Range	102 °	C/215.6°F		
elting Point/Range	-16°C	:/3°F		h)
ammability Limits in Air	No in	formation available	2	
plosive Properties		formation available		
dizing Properties		formation avallable		
aporation Rate		letermined		İ
por Pressure	Not a	pplicable		
por Density		pplicable		
ecific Gravity	1.29-	• •		
rtition Coefficient (n-octano/wate		formation available		
scosity		formation available		
olecular Weight	Mixto			
ater Solubility	100%			
C Content (%)	0	-		
		BILITY AND REACTI	VITV	
			V111	
emical Stability				d not be eveneed
emical Stability	Normally to elevate	stable. If evaporate ed temperatures, as t	d to dryness, residue shou this will yield toxic and corr	osive gases.
	Normally to elevate Temperat release of	stable. If evaporate ed temperatures, as t cures greater than 12 f aluminum oxide and	d to dryness, residue shou this will yield toxic and corr 2000F (650°C) will cause do	osive gases. ecomposiiton with

		11. TOXII	COLOGICAL	INFUNIVIALI	ON	
Acute Toxicity						
Component Inform	ation					
Component Inform Component		0 Oral	LDSO) Dermal	-	LC50 Inhalation
Aluminum sulfate		mg/kg (rat)				
Albithall source		g/kg (mouse)				
Cupric sulfate	300 n	ng/kg (rat)	1000 m	g/kg (rabbit)		2950 mg/m² (rat)
Irritation	No inform	nation available				
	**	ation available				
Corrosivity Sensitization	****	No information available				
Sensitization	NO IIII OI III		-			
Chronic Toxicity						
Carcinogenicity	There are	no known car	ginogenic che			
Component	A	CGIH	IARC	NTP	OSHA	Mexico
Mutagenic Effects		110 1111011110	tion available			
Reproductive Effect	tis	No informat	tion available			
Developmental Eff	ects	No Informa	tion available			
Teratogenicty		No Informa	tion available			
Target Organ Effec	te	No informa	tion available			
0						
Other Adverse Effe			tion available			
-	ects					
Other Adverse Effe Endocrine Disrupto	ects	No informa	tion available tion available		ON	
Other Adverse Effe Endocrine Disrupto Ecotoxicity	ects or Information	No informa 12. EC	tion available tion available OLOGICAL II	NFORMATIO	gradable in was	
Other Adverse Effe Endocrine Disrupto Ecotoxicity	ects or Information	No informa 12. EC	tion available tion available OLOGICAL I	NFORMATIO		te water treatment plants. Water Flea
Other Adverse Effe Endocrine Disrupto Ecotoxicity Contains no substant	ects or Information ces known to be Freshwater	No informa 12. EC hazardous to t Fr LC50 = 100 m	tion available tion available OLOGICAL I the environme eshwater Fi g/L Carassius a	NFORMATION of the second of th	gradable in was	
Other Adverse Effe Endocrine Disrupto Ecotoxicity Contains no substance Component	ects or Information ces known to be Freshwater	No informa 12. EC hazardous to t Fr LC50 = 100 m LC50 = 37 mg	tion available tion available OLOGICAL I the environme eshwater Fi g/L Carassius a /L Gambusia af	NFORMATION of the sent or not degree should be sent or not degree should be sent of the se	gradable in was	Water Flea
Other Adverse Effe Endocrine Disrupto Ecotoxicity Contains no substance Component Aluminum sulfate Cupric sulfate	ects or Information ces known to be Freshwater Algae	No informa 12. EC hazardous to t Fr LC50 = 100 m LC50 = 37 mg	tion available tion available OLOGICAL I the environme reshwater Fi g/L Carassius a /L Gambusia af	NFORMATION of the sent or not degree should be sent or not degree should be sent of the se	gradable in was	Water Flea EC50 = 136 mg/L 15 min
Other Adverse Effe Endocrine Disrupto Ecotoxicity Contains no substant Component Aluminum sulfate Cupric sulfate Persistence and De	ects or Information ces known to be Freshwater Algae	No informa 12. EC hazardous to t Fr LC50 = 100 m LC50 = 37 mg LC50=0.1 mg/ No informat	tion available tion available OLOGICAL II the environme reshwater Fi g/L Carassius a /L Gambusia af /L Oncorhynche ion available	NFORMATION of the sent or not degree should be sent or not degree should be sent of the se	gradable in was	Water Flea EC50 = 136 mg/L 15 min
Other Adverse Effe Endocrine Disrupto Ecotoxicity Contains no substance Component Aluminum sulfate Cupric sulfate Persistence and De Bloaccumulation	ects or Information ces known to be Freshwater Algae egradability	No informa 12. EC hazardous to t Fr LC50 = 100 m LC50 = 37 mg LC50=0.1 mg/ No informat	tion available tion available OLOGICAL II the environme eshwater Fi g/L Carassius a /L Gambusia af /L Oncorhynche ion available ion available	NFORMATION of the sent or not degree should be sent or not degree should be sent of the se	gradable in was	Water Flea EC50 = 136 mg/L 15 min
Other Adverse Effe Endocrine Disrupto Ecotoxicity Contains no substance Component Aluminum sulfate Cupric sulfate Persistence and De Bioaccumulation Mobility in Enviror	ects or Information ces known to be Freshwater Algae egradability	No informa 12. EC hazardous to t Fr LC50 = 100 m LC50 = 37 mg LC50=0.1 mg/ No informat	tion available tion available OLOGICAL II the environme eshwater Fi g/L Carassius a /L Gambusia af /L Oncorhynche ion available ion available	NFORMATION of the sent or not degree should be sent or not degree should be sent of the se	gradable in was	Water Flea EC50 = 136 mg/L 15 min
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Other Adverse Effe Endocrine Disrupto Ecotoxicity Contains no substance Component Aluminum sulfate Cupric sulfate Persistence and De Bloaccumulation Mobility in Environ Media	ects or Information ces known to be Freshwater Algae egradability nmental ects Alumic	No informa 12. EC hazardous to t Fr LC50 = 100 m LC50 = 37 mg LC50=0.1 mg/ No informat No informat No informat num sulfate com/36 hr/fundu	tion available tion available OLOGICAL I the environme reshwater Fi g/L Carassius a /L Gambusia ad /L Oncorhynche ion available ion available ion available omponent:	nFORMATIO ent or not dep sh uratus 96 h finis 96 h us mykiss 96h	Microtex ppm/48 hr/mo	Water Flea EC50 = 136 mg/L 15 min EC50 = 0.024 mg/L 48 h
Other Adverse Effe Endocrine Disrupto Ecotoxicity Contains no substance Component Aluminum sulfate Cupric sulfate Persistence and De Bloaccumulation Mobility in Environ Media	ects or Information ces known to be Freshwater Algae egradability nmental ects Alumic	No informa 12. EC hazardous to t Fr LC50 = 100 m LC50 = 37 mg LC50=0.1 mg/ No informat No informat No informat num sulfate com/36 hr/fundu	tion available tion available OLOGICAL I the environme reshwater Fi g/L Carassius a /L Gambusia ad /L Oncorhynche ion available ion available ion available omponent:	nFORMATIO ent or not dep sh uratus 96 h finis 96 h us mykiss 96h	Microtex ppm/48 hr/mo	Water Flea EC50 = 136 mg/L 15 min EC50 = 0.024 mg/L 48 h
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Other Adverse Effe Endocrine Disrupto Ecotoxicity Contains no substance Component Aluminum sulfate Cupric sulfate Persistence and De Bloaccumulation Mobility in Environ Media	r Information ces known to be Freshwater Algae egradability nmental ects Alumin 14 ppr not sp 96 hor Cupric LC50 E	No informa 12. EC hazardous to t Fr LC50 = 100 m LC50 = 37 mg. LC50=0.1 mg/ No informat No informat No informat num sulfate com/36 hr/fundu pecified; TLm N urs sulfate comp Bluegill, 884 UC	tion available tion available tion available OLOGICAL II the environme eshwater Fi g/L Carassius a /L Gambusia af /L Oncorhynche ion available omponent: ilus/fatal/fres /losquito fish, onent: G/L, LC50 Fatl	sh uratus 96 h finis 96 h is mykiss 96h h water; 240 235 ppm, 96	Microtex ppm/48 hr/mo: hours; LC50 Lai	Water Flea EC50 = 136 mg/L 15 min EC50 = 0.024 mg/L 48 h
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DSL	Yes				
EINECS	Yes				
ELINCS	No	240			
ENCS	Yes	27			
CHIINA	Yes				
KECL					
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U.S. State Regulations

California Proposition 65

This product does not contain any Proposition 65 chemicals.

		California Prop. 65
Component	CAS-No	California Prop. 65
Component		

State Right-to-Know

State Hight-to-Ki	IUW			744	Di a da Islam d
Component	Massachusetts	New Jersey	Pennsylvania	Illinois	Rhode Island
Aluminum sulfate	X	X	X		
Cupric sulfate	X	X	X		

Other International Regulations

Mexico

No information available

Canada

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all the information required by the CPR.

lazard	Class
	Hazard

E Corrosive material

D2B Toxic materials





16. OTHER INFORMATION

Current Issue Date:	July 17, 2014
Previous Issue Date:	February 27, 2014
Revision Summary:	Change to section 1

Disclaimer

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End of MSDS