## SDS Revision Date: 09/29/14

H319: Causes serious eye irritation.

## SAFETY DATA SHEET

DENTIFICATION   Integrated Agritusiness Professionals   24 HOUR EMERGENCY NUMBER/CHEMTREC (USA)   Address   7108 N. Fresno Street, Suite 150   1-800-424-9300   Fresno, CA 93720   Prone Numbero   1-559-440-1980 / 1-593-440-1984 (fax)   Poison Control Center (USA)   1-800-222-1212   Product felentify   Max-It   Max-I	Professionals	SDS Revision Date: 09/29/14	SAFETT DATA SHEET			
Address 7108 N. Fresno Street, Suite 150  City, State, Zipcode Fresno, C. A. 93720  Phone Numbers 15-59-440-1980 / 1-559-440-1984 (fax)  Website Www.iapros.com  Max-It  Product Identify  Max-It  Reference Number  Intended Use	SECTION 1	IDENTIFICATION				
Address 7108 N. Fresno Street, Suite 150 City, State, Zipcode Fresno, C. A. 93720 Phone Numbers 15-59-440-1980 / 1-599-440-1984 (fax) Website Www.iapros.com Product Identity Max-It ReferenceNtem Number Intended Use Intended Us	Company Name	Integrated Agribusiness Professionals	24 HOUR EMERGENCY NUMBER/CHEMTREC (USA)			
Phone Numbers 1-559-440-1980 / 1-559-440-1984 (fax)  Website WWW.igpros.com  Product Mentity  Max-It  Reference/ten Number  Reference/ten Number  Application Method See technical data sheet.  SECTION 2 HAZARD(S) IDENTIFICATION  Uses be subsiy date finder 5 sections 17 and 17. the product is finited as finitess:  [SKIN IRRITANT 2]:  H35°: Causes sikin infration.  [EYE IRRITANT 2a]:  P260: Do not breathe method posteriors production.  [PREVENTION]:  P280: Wash throughly after familian.  P280: Wash throughly after familian.	Address	7108 N. Fresno Street, Suite 150	al contract of the contract of			
### Website WWW.iapros.com  ### Product Memility ### Max-It ### MAXIT02  ### Tank Mix Adjuvant  ### See technical data sheet.  ### ### See technical data sheet.  ### ### Book	City, State, Zipcode	Fresno, CA 93720				
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Max-t   Max   Ma	Website					
Intended Use Intended Use Application Method See technical data sheet.  SECTION 2 HAZARD(S) IDENTIFICATION Using the toxicity data listed in Section 11 and 12 the product is abselved as folionary.  ISKIN IRRITANT 2):  H315: Causes skin initiation.  EYE IRRITANT 2A): H319: Causes scin initiation.  PREVENTION: PREVENTION: PREVENTION: PREVENTION: PREVENTION: PRESPONSE: P286: Wash throughly after handling. P280: Wear protective glovesleyefface protection.  Wear protective glovesleyefface protection.  P319-330-331-332: If swallowed Rinse mouth, Do not induce vomiting. P309-391-332: If swallowed Rinse mouth Do not induce vomiting. P309-391-332: If swallowed Rinse mouth Do not induce vomiting. P309-391-332: If in skaled Remove victim to fresh air and keep at rest in a position comfortable for beathing. P309-391-310: If inhaled Remove victim to fresh air and keep at rest in a position comfortable for beathing. P309-391-391-382: If in skaled Remove victim to fresh air and keep at rest in a position comfortable for beathing. P309-391-391-392: If in PIEVES Rinse confuncación with water for several minutes. Remove contact lenses if present and easy to do; continue rinsing. P310: Immediately call a poison center or doctor/physician if eye initiation parsits. P351: Wash contaminated clothing before reuse.  ISTORAGE: P401: Store at ambient temperature.  DISPOSALI: P501: Dispose of contembolocitatiner in accordance with local/halforuit regulations.  SECTION 3  COMPOSITION/INFORMATION ON INGREDIENTS  This product is a preprisery planed and the regretations of making productions are desirable with the newward State and Faderal Hazardous Substatuces regulations. Ris product is a proprisery lead of an ariser protections are already within the newward of the relevant State and Faderal Hazardous Substatuces regulations. Ris product is a proprisery planed and the regretations of making products and the regretations are already as substate to the protection and the regretations are already as substate to the proprisery shade of nonion						
Intended Use Tank Mix Adjuvant  Application Method See technical data sheet.  SECTION 2 HAZARD(S) IDENTIFICATION  Using the boxindy data lated or is factored 17 and 12, the product is labeled as follows:  [SINN IRRITANT 2]:  H375: Causes selin irritation.  [EYE IRRITANT 2A]:  H378: Causes serious eye irritation.  [PREVENTION]:  P280: Wear protective glorest-eye frace protection.  [PREVENTION]:  P280: Wear protective glorest-eye frace protection.  [RESPONSE]:  P304-1330-331: If a weal lower Cause irritation or facility is a serious or facility is a serious or facility.  P304-340-340: If inhead: Remove victim to fresh air and keep at rest in a position confortable for breathing.  P305-1547-382: If on skin (or hair): Remove take off immediately all contaminated clothing, Rinse skin with waterishowe:  P304-340: If inhead: Remove victim to fresh air and keep at rest in a position confortable for breathing.  P305-1547-382: If I inhead: Remove victim to fresh air and keep at rest in a position confortable for breathing.  P305-1547-382: If I inhead: Remove victim to fresh air and keep at rest in a position confortable for breathing.  P305-1547-382: If I inhead: Remove victim to fresh air and keep at rest in a position confortable for breathing.  P305-1547-382: If I inhead: Remove victim to fresh air and keep at rest in a position confortable for breathing.  P305-1547-382: If I inhead: Remove victim to fresh air and keep at rest in a position confortable lenses if present and easy to do; continue innsing.  P305-1547-382: Wash contaminated clothing before reuse.  [STORAGE]:  Store at ambient temperature.  [DISPOSAL]:  P507: Dispose of contentis/container in accordance with localinational regulations.  COMPOSITION/INFORMATION ON INGREDIENTS  **The product is behiefed with the following GHS classification is a decontrolled present and enhance and						
Application Method  See technical data sheet.  SECTION 2  HAZARD(S) IDENTIFICATION  Using the backly data lated in Serdics 11 and 12. the product is labeled as follows:  [SKIN IRRITANT 2]:  [SKIN IRRITANT 2]:  H315:  Causes serious eye irritation.  [FET EIRRITANT 2A]:  H319:  Causes serious eye irritation.  [PREVENTION]:  P280:  Weak throughly after handling.  P280:  Weak protective gloves/eye/face protection.  [RESPONSE]:  P304-330x-331:  If seallowed: Risse mouth, Do not induce vomiting.  P304-350x-352:  If on skin (or har): Remove Valeth of the seep at rest in a position conflictable for breathing.  P304-351:  P304-352:  If in Next Remove victim to fresh air and keep at rest in a position conflictable for breathing.  P305-351-338:  If IN EYES Risse continuously with water for several minutes. Remove contact lenses if present and easy to do; continue (mising)  P310:  BY 100:  BY						
SECTION 2	Intended Use	······································				
Using the toxicity data listed in Sections 11 and 12, the product is solveled as follows:  [SKIN IRRITANT 2]:  H319: Causes skin irritation.  [EVE IRRITANT 2A]:  Causes serious aye irritation.  [PREVENTION]:  P260: Do not breather mist/vapors/spray.  P264: Wesh thoroughly after handling.  P280: Wesh protective glovestey-efface protection.  [RESPONSE]:  P301-330-331: If swellowed: Rinse mouth. Do not induce vomiting.  P303-361-353: If on skin (or hair): Remove take-off immediately all contaminated clothing. Rinse skin with water/shower:  P304-344: If inhaled: Remove widtim to fresh air and keep at rest in a position comfortable for to relating.  P305-351-338: If IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do; continue minsing.  P306: Wesh contaminated clothing before reuse.  [STORAGE]:  P407: Store in a closed container.  P507: Dispose of contents/container in accordance with local/mational regulations.  SECTION 3  COMPOSITION/INFORMATION ON INGREDIENTS  The product is labeled with the following CHE Classifications, as it contains substances that present a hazard within the meaning of the relevant State and Finderal Hazardous Substances regulations. The product is proprietly plant of the impediants and minutes percentages are being within the meaning of the relevant State and Finderal Hazardous Substances regulations. The product is proprietly plant of the impediants and minutes percentages are being within the meaning of the relevant State and Finderal Hazardous Substances regulations. The product is approprietly plant of monitoric surfaciants plus poly acrylamide polymer in an electrolyte solution 100 Progretary Skin int 2, H315 / Eye Int 2A, H319 [1] 21 (1) Substances classified with a health or environmental hazard.  [1] Substance classified with a health or environmental hazard.						
Internation	SECTION 2	HAZARD(S) IDENTIFICATION				
H319: Causes skin imitation.   [EYE IRRITANT 2A]:		Using the toxicity data listed in Sections 11 and 12, the product is labeled as follows:				
[EYE IRRITANT 2A]:  H319: Causes serious eye irritation.  [PREVENTION]:  P260: Do not breathe mist/vapors/spray.  P244: Wash thoroughly after handling.  P280: Wear protective gloves/eye/face protection.  WARNING  [RESPONSE]:  P301-330-331: If swellowed: Rinse mouth. Do not induce vomiting.  P303-361-333: If swellowed: Rinse mouth. Do not induce vomiting.  P303-361-333: If swellowed: Rinse mouth. Do not induce vomiting.  P303-361-333: If swellowed: Rinse mouth. Do not induce vomiting.  P303-361-333: If swellowed: Rinse mouth. Do not induce vomiting.  P303-361-333: If in medically call a poison center of cotor/physician if eye irritation persists.  P305-351-338: IF IN EYES. Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do; continue rinsing.  P310: Immediately call a poison center or doctor/physician if eye irritation persists.  P363: Wash contaminated clothing before reuse.  [STORAGE]:  P404: Store at ambient temperature.  [ISTORAGE]:  Dispose of contents/container in accordance with local/mational regulations.  SECTION 3  COMPOSITION/INFORMATION ON INGREDIENTS  This product is labeled with the following GF3 classifications as it contains selectively as are being withhold as confidential business information.  Ingredient/Chemical Designations  Weight 5; CAS Number OHS Classification Notes  Proprietary blend of nononic surfactants plus poly-acylamide polymer in an electrolyte solution 100 Propretary Skin Irrit 2; H315 (Eye Irri 2A; H319 [1] [2]  [7] Substance classified with a neath or environmental hazard. [2] Substance classified with a neath or environmental hazard. [3] Substance substances with a workplace asposare limit.		[SKIN IRRITANT 2]:	HAZARD COMMUNICATION STANDARD (HCS) PICTOGRAM(S)			
### Causes serious eye irritation.    IPREVENTION]:   P260: Do not breather mist/vapors/spray.   P264: Wash thoroughly after handling.   P280: Wear protective gloves/eye/face protection.   RESPONSE]:   P301-330-331: If swallowed Rinse mouth. Do not induce vomiting.   P303-361-352: If on skin (or hair): Remove/take-off immediately all contaminated clothing. Rinse skin with water/shower.   P304-340: If inhaled: Remove victim to fresh air and keep at rest in a position comfortable for breathing.   P305-351-338: If N EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do; continue rinsing.   P305-351-338: If N EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do; continue rinsing.   P306: Immediately call a poison center or doctor/physician if eye irritation persists.   P363: Wash contaminated clothing before reuse.   ISTORAGE]:   P404: Store in a closed container.   P405: Store at ambient temperature.   DISPOSAL]:   P507: Dispose of contents/container in accordance with local/national regulations.   SECTION 3	H315:	Causes skin irritation.				
[PREVENTION]: P260: Do not breathe mist/vapors/spray. P264: Wash thoroughly after handling. P280: Wear protective gloves/eyerface protection.  [RESPONSE]: P301+330+331: If swallowed: Rinse mouth. Do not induce vomiting. P303+361+352: If fon skin (or hair). Remove/take-off immediately all contaminated clothing. Rinse skin with water/shower. P304+340: If inhaled: Remove victim to fresh air and keep at rest in a position comfortable for breathing. P303+361+338: IF INEYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do; continue rinsing. P310: Immediately call a poison center or doctor/physician if eye irritation persists. P363: Wash contaminated clothing before reuse.  [STORAGE]: Store at ambient temperature.  [DISPOSAL]: P501: Dispose of contents/container in accordance with local/national regulations.  SECTION 3  COMPOSITION/INFORMATION ON INGREDIENTS  This product is a proprietory bend and the impredents and mixture percentages are being withheld as confidential business information.  Ingredient/Chemical Designations Weight ½: CAS Number GHS Classification Notes Proprietary blend of nonionic surfactants plus poly-actylamide polymer in an electrolyte solution 100 Proprietary Skin Intt 2; H315 / Eye Intt 2A; H319 [1][Z]  [I] Substance classified with a health or eminorizanted hizzard. [2] Substance classified with a health or eminorizanted hizzard. [2] Substance with a workplace apposure limit.	***	[EYE IRRITANT 2A]:				
P260: Do not breathe mist/vapors/spray, P264: Wash thoroughly after handling P280: Wear protective gloves/eye/face protection.    RESPONSE :   P301+330+331: If suallowed, Rinse mouth, Do not induce vomiting.   P303+361+332: If on skin (or hair): Remove take-off immediately all contaminated clothing, Rinse skin with water/shower.   P304+340: If inhaled. Remove victim to fresh air and keep at rest in a position comfortable for breathing.   P305+351+338: If IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do; continue rinsing.   P310: Immediately call a poison center or doctor/physician if eye irritation persists.   P363: Wash contaminated clothing before reuse.   ISTORAGE :   P404: Store in a closed container.   P407: Store at ambient temperature.   DISPOSAL]:   P507: Dispose of contents/container in accordance with local/national regulations.   P508: SECTION 3   COMPOSITION/INFORMATION ON INGREDIENTS   This product is labeled with the following GHS classification, as it contains substances that present a hazard within the meaning of the relevant State and Federal Hazardous Substances regulations. This product is a proprietary blend and the ingredients and mixture percentages are being withheld as confidential business information.	Н319:	•				
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P303+361+353: If on skin (or hair): Remove/take-off immediately all contaminated clothing. Rinse skin with water/shower.  P304+340: If inhaled: Remove victim to fresh air and keep at rest in a position comfortable for breathing.  P305+351+338: IF IN EYES. Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do; continue rinsing.  P310: Immediately call a poison center or doctor/physician if eye irritation persists.  P363: Wash contaminated clothing before reuse.  [STORAGE]:  P404: Store in a closed container.  P407: Store at ambient temperature.  [DISPOSAL]:  P501: Dispose of contents/container in accordance with local/national regulations.  SECTION 3  COMPOSITION/INFORMATION ON INGREDIENTS  This product is labeled with the following GHS classifications, as it confidential ausiness information.  Ingredient/Chemical Designations  Weight % CAS Number GHS classification Notes  Proprietary blend of nonionic surfactants plus poly-acrylamide polymer in an electrolyte solution 100 Proprietary Skin Irrit 2; H315 / Eye Irrit 2A; H319 [1] 2]  11] Substance classified with a health or environmental hazard.  [2] Substance with a workplace exposure limit.		[RESPONSE]:				
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		[2] Substance with a workplace exposure limit.				

SECTION 4	FIRST AID MEASURES		
	[DESCRIPTIONS]:		
General:	In all cases of doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person.		
Inhalation:	Remove to fresh air. Keep patient warm and at rest. If breathing is irregular or stopped, give artificial respiration. If unconscious, place in the recovery position and obtain immediate medical attention. Give nothing by mouth.		
Eyes:	Irrigate copiously with clean fresh water for at least 10 minutes, holding the eyelids apart and seek medical attention.		
Skin:	Remove contaminated clothing. Wash skin thoroughly with soap and water or use a recognized skin cleanser. Do NOT use solvents or thinners.		
Ingestion:	If accidentally swallowed, obtain immediate medical attention. Keep at rest. Do NOT induce vomiting.		
Overview:	[MOST IMPORTANT SYMPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED]:		
Eyes:	Causes serious eye irritation.		
Skin:	Causes skin irritation.		
SECTION 5	FIRE FIGHTING MEASURES		
Extinguishing Media:	Recommended extinguishing media: alcohol resistant foam, CO², powder, water spray. Do not use water jet.		
Special Hazards:	Do not breathe mist/vapors/spray. Can be dangerous when exposed to extreme heat and flame. May form flammable or explosive mixtures with air at room temperature. Vapors may concentrate in confined areas. Irritating or toxic substances may be emitted upon thermal decomposition. Thermal decomposition products may include oxides of carbon as well as smoke and fume.		
Advice For Firefighters:	Evacuate area. Prevent contamination from run-off of adjacent areas, streams, drinking water and sewers. Do not flush down sewers or other drainage systems. Exposed firefighters must wear standard protective equipment and in enclosed areas self-contained breathing apparatus. Use water-spray to cool fire exposed surfaces and personnel. Product dissolves in water.		
ERG Guide No.			
SECTION 6	ACCIDENTAL RELEASE MEASURES		
Personal Precautions, Protective Equipment and Emergency Procedures:	Remove sources of ignitions, do not turn lights, or unprotected electrical equipment, on or off. In case of a major spill, or spillage in a confined space, evacuate the area and check that solvent vapor levels are below the Lower Explosive Limit (LEL) before re-entering.		
Environmental Precautions:	Do not allow spills to enter drains or water courses.		
Methods and Material For Containment and Cleaning Up:	Ventilate the area and avoid breathing vapors. Take the personal protective measures listed in Section 8. Contain and absorb spillage with non-combustible materials (e.g. sand/earth/vermiculite). Place in closed containers outside buildings and dispose of according to the Waste Regulations (see Section 13.) Clean, preferably with a detergent. Do not use solvents. Do not allow spills to enter drains or water courses. If drains, sewers, streams or lakes are contaminated, inform the local water company immediately. In the case of contamination of rivers, streams, or lakes, the Environmental Protection Agency should also be informed.		
SECTION 7	HANDLING AND STORAGE		
Precautions For Safe Handling:	Handle containers carefully to prevent damage and spillage. Do not get in eyes, on skin or on clothing. Do not breathe vapors or mists. Keep container closed. U only with adequate ventilation. Use good personal hygiene practices. Wash hands before eating, drinking, smoking. Remove contaminated clothing and clean before reuse. Destroy contaminated belts and shoes and other items that cannot be decontaminated. This product can cause foaming problems in biological wastewater treatment plants and other high shear operations. See Section 2 for further details [PREVENTION].		
Conditions For Safe Storage:	Handle containers carefully to prevent damage and spillage. Store at ambient temperature. Keep containers tightly closed and upright when not in use. Protect containers against physical damage.		
Incompatible Materials:	Strong acids, strong bases, strong oxidizers. See section 2 for further details [STORAGE].		
Specific End Use(s):	Tank mix adjuvant.		
SECTION 8	EXPOSURE CONTROLS/PERSONAL PROTECTION		
	Ingredients with established limits for exposure are listed below:		
Exposure Data:	CAS No. Ingestion Source Value		
	0000056-81-5 Glycerol OSHA TWA: 5mg/m3 (total), TWA 5mg/m3 (respirable)		
•••	ACGIH TWA: 3mg/m3 (respirable), TWA 10mg/m3 (mist)		
	NIOSH No established RELs		
Carcinogen Data:	This product contains no ingredients that are suspected of being or known to be a carcinogen under OSHA, NTP or IARC at greater than 0.1%.		
	[EXPOSURE CONTROLS]:		
Popriestonu	If workers are exposed to concentrations above the exposure limit they must use the appropriate, certified respirators.		
Respiratory:	Wear safety eyewear (e.g. safety spectacles/goggles/visors) to protect against the splash of liquids.		
Eyes:			
	Overalls, which cover the body, arms, and legs, should be worn. Skin should not be exposed. All parts of the body should be washed after contact.		
Eyes:	Overalls, which cover the body, arms, and legs, should be worn. Skin should not be exposed. All parts of the body should be washed after contact.		

No data available. See Section 2 for further details [PREVENTION].

Other Work Practices:

Appearance:	PHYSICAL AND CHEMIC  Hazy viscous liquid		lammability Limits:	Upper Explosive Limit: Not measured		
Odor:	Sweet		Flammability Limits:	Lower Explosive Limit: Not measured		
Odor Threshold:	Not measured	v	apor Pressure (Pa):	Not measured		
рН:	4.5-5.5 (1% dilution in distilled water)		Vapor Density:	Heavier than air		
Melting/Freezing Points (°C):	Not measured		Solubility in Water:	Soluble		
itial Boiling Point/Range (°C):	>212°F	Partition Co-efficient n-octanol/water (Log Kow): Not measured				
Flash Point:	>94°C / >200°F Tag Closed Cup (TCC)	Auto-Ignitio	Auto-Ignition Temperature (°C): Not measured			
Evaporation Rate (Ether=1):	Not measured	Decompo	Decomposition Temperature: Not measured			
Flammability (Solid, Gas):	Not applicable		Viscosity (cSt): Not measured			
Specific Gravity @ 20°C	1.17-1.19		Volatiles %: Not measured			
Other Information:	No other relevant information		VOC%: Not measured			
SECTION 10	STABILITY AND REACTIV	/ITY				
Reactivity:	No data available.					
Chemical Stability:	Stable under normal handling conditions.					
Hazardous Reactions:	Thermal decomposition in the presence of air produces	oxides of carbon and nitrogen.				
Conditions To Avoid:	Strong acids. Strong bases. Strong oxidizers. Chlorate.	Nitrates. Extreme heat/open flame/sp	arks and other sources	of ignition.		
Incompatible Materials:	Strong acids. Strong bases. Strong oxidizers.					
ardous Decomposition Prod.:	Thermal decomposition in the presence of air produces	oxides of carbon and nitrogen.				
SECTION 11	TOXICOLOGICAL INFOR	MATION				
Acute Toxicity (estimate):	<u>Ingredients</u>	Oral LD50 mg/kg	Skin LD50mg/kg	Inhalation Vapor/Dust/Mist LD50mg/L/4h		
	Proprietary blend	<5,000 (Rat)/Category: NA <5,0	00 (Rabbit)/Category: NA	ND		
Category:	Item: Acute Toxicity (mouth) / Hazard: Not applicable.					
Category:	Item: Acute Toxicity (skin) / Hazard: Not applicable.					
Category:	Item: Acute Toxicity (inhalation) / Hazard: Not applicable.					
Category 2:	Item: Skin Corrosion/Irritation / Hazard: Causes skin irritation.					
Category 2A:	Item: Eye Damage/Irritation / Hazard: Causes serious eye irritation.					
Category:	Item: Sensitization (skin) / Hazard: Not applicable.					
Category:	Item: Germ Toxicity / Hazard: Not applicable.					
Category:	Item: Carcinogenicity / Hazard: Not applicable.					
Category:	Item: Reproductive Toxicity / Hazard: Not applicable.					
Category:	Item: Specific Target Organ Systemic Toxicity (single exposure) / Hazard: Not applicable.					
Category:	Item: Specific Target Organ Systemic Toxicity (repeated exposure / Hazard: Not applicable.					
Category:	Item: Aspiration Hazard / Hazard: Not applicable.					
SECTION 12	ECOLOGICAL INFORMAT	ΓΙΟΝ				
	No additional information. See Section 3 for chemical specific data.					
Toxicity:	This product is not expected to be toxic to the aquatic environment.					
Toxicity:  Aquatic Ecotoxicity:	This product is not expected to be toxic to the aquatic e	This product is readily biodegradable and is not readily transformed by photolysis.				
		transformed by photolysis.				
Aquatic Ecotoxicity:		transformed by photolysis.				
Aquatic Ecotoxicity: ersistence and Degradability:	This product is readily biodegradable and is not readily	transformed by photolysis.				
Aquatic Ecotoxicity: ersistence and Degradability: ults of PBT and vPvB Assess:	This product is readily biodegradable and is not readily This product contains no PBT/vPvB chemicals.	transformed by photolysis.				

Waste Treatment Methods:

Do not allow into drains or water courses. Wastes and emptied containers should be disposed of in accordance with regulations made under the Control of Pollution Act and the Environmental Protection Act. Using information provided in this data sheet advice should be obtained from the Waste Regulation Authority, whether the special waste regulations apply.

SECTION 14	TRANSPORT INFORMATION		
UN Number:	Not applicable		
UN Proper Shipping Name:	Not regulated		
Transport Hazard Class(es):	DOT (Domestic Surface Transportation):	IMO/IMDG (Ocean Transportation:	
	DOT Proper Shipping: Not regulated	IMDG Proper Shipping Name: Not regulated	
	DOT Hazard Class: Not applicable	IMDG Hazard Class: Not applicable	
	DOT Label: None	Sub Class: Not applicable	
	UN/NA Number: Not applicable	IMDG Packing Group: Not applicable	
	DOT Packing Group CERCLA/DOT RQ: NA gal. / NA lbs.		
Special Precautions For User:	Not applicable		
Transport:	Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code: Not applicable		
Environmental Hazards IMDG:	Marine Pollutant: No		
Packing Group:	Not applicable		
SECTION 15	REGULATORY INFORMATION	N	
Regulatory Overview:	The regulatory data in Section 15 is not intended to be all-inclusive, only selected regulations are represented. All ingredients of this product are listed on the TSCA (Toxic Substance Control Act) inventory or are not required to be listed on the TSCA inventory.		
WHMIS Classification:	D2B		
US EPA Tier II Hazards:	Fire: No / Sudden Release of Pressure: No / Reactive: No / Immediate (acute): Yes / Delayed (chronic): No		
EPCRA 311/312:	Chemicals and RQs (>0.1%): Phosphoric Acid (5,000.00) / Sodium Hydroxide (1,000.00)		
EPCRA 302:	Extremely Hazardous (>0.1%): No product ingredients listed		
EPCRA 313	Toxic Chemicals (>0.1%): No product ingredients listed		
Proposition 65	Carcinogens (>0.0%): 1,4 dioxane (trace) / oxirane (trace)		
Proposition 65:	Developmental Toxins (>0.0%): No product ingredients listed		
Proposition 65:	Female Repro Toxins (>0.0%): oxirane (trace)		
Proposition 65:	Male Repro Toxins (>0.0%): oxirane (trace)		
N.J. RTK Substance (>1%):	Glycerol / Phosphoric Acid / Sodium Hydroxide		
Penn RTK Substances (>1%):	Glycerol / Phosphoric Acid / Sodium Hydroxide / Sulfuric Acid	Diammonium Salt	

SECTION 16 OTHER INFORMATION

The information and recommendations contained herein are based upon data believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to the information contained herein. We accept no responsibility and disclaim all liability for any harmful effects which may be caused by exposure to our products. Customers/users of this product must comply with all applicable health and safety laws, regulations, and orders.