## SAFETY DATA SHEET



Revision Date 27-Jan-2023

Version 1

1. IDENTIFICATION OF THE	E SUBSTANCE/PREPARA	TION AND OF THE COMPAN	Y/UNDERTAKING
Product identifier			
Product Name	KC-639		
	NC-039		
Other means of identification	00004		
Product Code	20024		
Recommended use of the chemica			
Recommended Use	Concentrated hard surface cle		
Uses advised against		on the label when applying this product	
Details of the supplier of the safet	y data sheet		
Manufacturer Address			
Safe Foods Chemical Innovations			
1501 E. 8 <sup>th</sup> Street			
North Little Rock, AR 72114			
Emergency telephone number			
Company Phone Number	501-758-8500		
Emergency Telephone	Chemtrec 1-800-424-9300		
	2. HAZARDS IDEN	ITIFICATION	
Classification			
OSHA Regulatory Status			(
	us by the 2012 OSHA Hazard Co	ommunication Standard (29 CFR 1910	.1200)
Acute toxicity - Oral		Category 4	
Skin corrosion/irritation		Category 1	
Serious eye damage/eye irritation		Category 1	
Label elements			
	Emergency O	verview	
Causes severe skin burns and eye d	amage		
Appearance Aqueous solution	Physical state	Liquid	Odor Benzaldehyde
Precautionary Statements - Preve			
Wash face, hands and any exposed			
Do not eat, drink or smoke when usin Do not breathe dusts or mists	ng this product		
Wear protective gloves/protective clo Precautionary Statements - Response		ion	
Immediately call a poison center or o			
Specific treatment (see Section 4 on			
		e contact lenses, if present and easy to	do. Continue rinsina.
Immediately call a poison center or c			
		Rinse skin with water/ shower. Wash of	contaminated clothing
before reuse			g
		eathing. Immediately call a poison cen nse mouth. Do NOT induce vomiting	ter or doctor
Precautionary Statements - Storage			
Store locked up	-		
Precautionary Statements - Dispos	sal		
Dispose of contents/container to an			
Hazards not otherwise classified (			
<u> </u>	Daga 4	1.6	· · · · · · · · · · · · · · · · · · ·

# Not Applicable Other Information

Very toxic to aquatic life with long lasting effects

3. COMPOSITION/INFORMATION ON INGREDIENTS					
Chemical Name	CAS No.	weight-%			
Water	7732-18-5	61-69			
Alkyl (C14, 50%; C12, 40%; C16-10%) Dimethyl Benzyl Ammonium Chloride	68424-85-1	8.68			
Octyl Decyl Dimethyl Ammonium Chloride	32426-11-2	6.5			
Trade Secret 1	Proprietary	4-8			
Dioctyl Dimethyl Ammonium Chloride	5538-94-3	3.26			
Didecyl Dimethyl Ammonium Chloride	7173-51-5	3.26			
Ethylenediaminetetraacetic acid tetrasodium salt	64-02-8	2-4			
Ethyl Alcohol	64-17-5	2-4			
Trade Secret 2	Proprietary	1-2			

\*The exact percentage (concentration) of composition has been withheld as a trade secret.

### 4. FIRST AID MEASURES

First aid measures					
General advice	Have the product container, label, or SDS with you when calling a poison control center or				
	doctor, or going for treatment.				
Eye contact	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact				
	lenses, if present, after first 5 minutes, then continue rinsing eye. Call a poison control center or				
	doctor for treatment advice.				
Skin contact	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.				
Inhalation	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial				
	respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for				
	treatment advice.				
Ingestion	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass				
0	of water if able to swallow. Do not induce vomiting unless told to do so by a poison control				
	center or doctor. Do not give anything by mouth to an unconscious person. Rinse mouth.				
Most important symptoms and	l effects, both acute and delayed				
Symptoms	See Section 11 for symptom information.				
Indication of any immediate m	edical attention and special treatment needed				
Note to physicians	Probable mucosal damage may contraindicate the use of gastric lavage.				
	5. FIRE-FIGHTING MEASURES				
Suitable extinguishing media					
Dry chemical. Water spray (fog).	Carbon dioxide (CO2). Foam.				
Unsuitable extinguishing n					
Specific hazards arising from					
No information available.	<u></u>				
Hazardous combustion pro	oducts Toxic hydrogen chloride fumes. Carbon oxides. Nitrogen oxides (NOx).				
Explosion data					
Sensitivity to Mechanical I	mpact None.				
Sensitivity to Static Discha					
-	•				
Protective equipment and pred					
	d breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full with flooding quantities of water until well after fire is out. Non-combustible, substance itself does				
	on heating to produce corrosive and/or toxic fumes.				
not burn but may decompose up					
	6. ACCIDENTAL RELEASE MEASURES				
	ve equipment and emergency procedures				
Personal precautions	Use personal protection recommended in Section 8. Ensure adequate ventilation, especially in confined areas.				
For emergency responders	Isolate area. Keep unnecessary personnel away.				
Environmental precautions	Drevent entry into visitory and a converse become into a confined energy Constant 12 for				
Environmental precautions	<b>Environmental precautions</b> Prevent entry into waterways, sewers, basements or confined areas. See Section 12 for				
	additional ecological information.				
Methods and material for cont					
Methods for containment	Prevent further leakage or spillage if safe to do so.				
Methods for cleaning up	Small spills may be mopped up, flushed away with water or absorbed on some absorbent				
	material and incinerated. Large spills should be contained; the material then moved into				
	containers and disposed of by approved methods for hazardous wastes.				

	7. HANDLING A	ND STORAGE				
Precautions for safe handling						
U ha	Use personal protection recommended in Section 8. Avoid contact with skin, eyes or clothing. Use only in well-ventilated areas. Avoid breathing vapors or mists. Wash thoroughly after handling. Handle in accordance with good industrial hygiene and safety practice.					
Conditions for safe storage, includ	ling any incompatibilities					
	Keep containers tightly closed in a dry, cool and well-ventilated place. Keep from freezing. Keep/store only in original container.					
Incompatible materials S	trong oxidizing agents. Reduc	sing agent.				
8. EX	(POSURE CONTROLS/	PERSONAL PROTECTION				
Control parameters Exposure Guidelines						
Chemical Name	ACGIH TLV	OSHA PEL	NIOSH IDLH			
Ethyl Alcohol 64-17-5	STEL: 1000 ppm	TWA: 1000 ppm TWA: 1900 mg/m <sup>3</sup>	IDLH: 3300 ppm TWA: 1000 ppm TWA: 1900 mg/m <sup>3</sup>			
Appropriate engineering controls						
Engineering Controls	Showers, eyewash stations					
Individual protection measures, su						
Eye/face protection	Splash proof chemical gog					
Skin and body protection		™ gloves or rubber gloves. Wear su	itable protective clothing.			
	Rubber boots recommende					
Respiratory protection		osure limits are exceeded or if irritat				
		espiratory protection should be worn	. Respiratory protection must			
	be provided in accordance with current local regulations.					
General Hygiene Considerations		exposed skin thoroughly after hand				
		reuse. Do not eat, drink or smoke w	hen using this product.			
	9. PHYSICAL AND CHE	EMICAL PROPERTIES				
Information on basic physical and Physical state						
-	Liquid	Odor	Papzaldabyda			
Appearance Color	Aqueous solution	Odor threshold	Benzaldehyde No information available			
Property_	Clear, green <b>Values</b>	Remarks • Method	NO INIONALION AVAILABLE			
pH	<u>values</u> 13	±1 @ 21°C				
Melting point/freezing point	<-6.7 °C / < 20 °F	11@210				
Boiling point / boiling range	No information available					
Flash point	> 93.3 °C / > 200 °F					
Evaporation rate	No information available					
Flammability (solid, gas)	No information available					
Flammability Limit in Air						
Upper flammability limit:	No information available					
Lower flammability limit:	No information available					
Vapor pressure	No information available					
Vapor density	No information available					
Specific Gravity	1.01 g/cc					
Water solubility	Soluble in water					
Solubility in other solvents	No information available					
Partition coefficient	No information available					
Autoignition temperature	No information available					
Decomposition temperature	No information available					
Kinematic viscosity	No information available					
Dynamic viscosity	No information available					
Explosive properties	No information available					
Oxidizing properties	No information available					
VOC Content (%)	3% (0.25 lbs/gal)					
		ND REACTIVITY				

 Reactivity

 No data available

 Chemical stability

 Stable under recommended storage conditions.

 Possibility of Hazardous Reactions

 None under normal processing.

Conditions to avoid					
None known.					
Incompatible materials					
Strong oxidizing agents. Reducing age	ent.				
Hazardous Decomposition Product	<u>s</u>				
Toxic hydrogen chloride fumes. Carbo	on oxide	s. Nitrogen oxides (NOx).			
	11.	TOXICOLOGICAL INF	ORMATION		
Information on likely routes of expo	sure				
Product Information					
Inhalation	Inhala	tion of vapors in high concer	ntration may cause irritation o	f respiratory system. Vapors	
Eye contact	Risk o	e irritating to eyes, nose, thro f serious damage to eyes. C ing blindness.	oat, and lungs. orrosive to the eyes and may	cause severe damage	
Skin Contact			skin irritation and possible bu	irns.	
Ingestion			ourning pain in mouth, throat,		
ingeotion			lysis affecting the ability to br		
		Isions when swallowed.	, , ,		
Chemical Name		Oral LD50	Dermal LD50	Inhalation LC50	
Water		> 90 mL/kg (Rat)	-	-	
7732-18-5					
Alkyl (C14, 50%; C12, 40%; C16-10%) Dir Benzyl Ammonium Chloride 68424-85-1	nethyl	= 426 mg/kg(Rat)	-	-	
Octyl Decyl Dimethyl Ammonium Chloride 32426-11-2		= 238 mg/kg	= 3342 mg/kg	-	
Trade Secret 1		= 1310 mg/kg (Rat) = 2590 mg/kg (Rat)	= 1780 µL/kg (Rabbit) = 2 mL/kg (Rabbit)	-	
Dioctyl Dimethyl Ammonium Chloride 5538-94-3		= 238 mg/kg	= 3342 mg/kg	-	
Didecyl Dimethyl Ammonium Chloride 7173-51-5		= 84 mg/kg(Rat)	= > 1000 mg/kg (Rat)	-	
Ethylenediaminetetraacetic acid tetrasodium salt 64-02-8		= 10 g/kg(Rat) = 1658 mg/kg(Rat)	-	-	
Ethyl Alcohol 64-17-5		= 7060 mg/kg(Rat)	-	= 124.7 mg/L(Rat)4 h	
Trade Secret 2		= 847 mg/kg(Rat)	-	-	
Information on toxicological effects					
Symptoms		ormation available.			
Delayed and immediate effects as v Sensitization	<u>veii as</u>	formation available.	and long-term exposure		
Germ cell mutagenicity		ormation available.			
Carcinogenicity			cinogenic in long-term studies	s only when consumed as	
Carcinogenicity		olic beverage.	chogenic in long-term studies	soniy when consumed as	
Chemical Name A	CGIH	IARC	NTP	OSHA	
Ethyl Alcohol - 64-17-5	A3	-	Known	X	
ACGIH (American Conference of Go A3 - Animal Carcinogen NTP (National Toxicology Program) Known - Known Carcinogen OSHA (Occupational Safety and He X - Present			ent of Labor)		
Reproductive toxicity STOT - single exposure		ormation available. ormation available.			
STOT - repeated exposure No information available.					
Aspiration hazard		ormation available.			
		Information			
Unknown Acute Toxicity			of ingredient(s) of unknown to	oxicity	
The following values are calculated Oral LD50	385.0	0 mg/kg	document		
Dermal LD50	13,67	0.00 mg/kg			
Mist	3,107	.70 mg/l			
		2. ECOLOGICAL INFO	RMATION		
Ecotoxicity					

<u>Ecotoxicity</u> Very toxic to aquatic life with long lasting effects 7.54649% of the mixture consists of components(s) of unknown hazards to the aquatic environment

### KC-639

Elipylenodiaminotestraectic acid tetracodurus and pA4:02.0 Elipylenodiaminotestraectic acid pA4:07.0 Elipylenodiaminotestraectic acid pA4:07.0 Elip	Chemical Name	Algae/aquatic plants		Fish	Crustacea	
terracedum sait         Deemodesmut         56.8:86 ht Pimephales promelas mgl. LC50         5288-14221:48 ht Dophna magna mgl. LC50           LBM, Zing and Stand S						
04-02-8         autspicatus mg/L EC50         13400-15100.9 fb Pimephates prometas mg/L LC50         2028-14221-48 h Depthita magna mg/L C50           Beny Alcohol (04-17-5)         120.15 B 0 Sh Pimephates prometas mg/L LC50 state         1900.2 h D Depthita magna mg/L C50           Parisitance and decradability         100.9 Sh Pimephates prometas mg/L LC50 state         120.7 h D Depthita magna mg/L EC50           Bioaccumulation         Chemical Name         Parisitance and decradability         2.4 sh Depthita magna mg/L EC50           Bioaccumulation         Ethyl Alcohol - 64-17-5         -0.32         -0.32           Other adverse offects         No information available         -0.32           Disposal of wastes         Disposal should be in accordance with applicable regional, national and local laws and regulations.           Chemical Name         California Hazardous Waste Status           Disposal of wastes         Ethyl Alcohol - 64-17-5         Tocic           Difly Dispose of in accordance with faderal, state and local regulations.         Ignitable           Difly Dispose of in accordance with faderal, state and local regulations.         Ignitable           Difly			59.8: 96 h Pimephales promelas mg/L LC50 static		0.0. <u>-</u> <u>Dapinia</u>	
96-17-5         12.0-80.9 of 0-hordprefix mykes mult_LCS0 state         1000:24 h Daphna mapt_BCS0 black           Persistence and decradability Non information available.         100:39 h Primphales promoties mg/L LCS0 state         2:4 h Daphna mapt_BCS0 black           Bioaccumulation         Chemical Name         Partition coefficient         2:4 h Daphna mapt_BCS0 black           Bioaccumulation         Ethyl Alcohol - 64-17-5         -0.32         -0.32           Other adverse effects         No information available         -0.32         -0.32           Other adverse effects         No information available         -0.32         -0.32           Other adverse effects         No information available         -0.32         -0.32           Ontarianted packaging         Disposal should be in accordance with applicable regional, national and local laws and regulations.         -0.32           Contaminated packaging         Disposal should be in accordance with applicable regional, national and local laws and regulations.         -0.32           Oto         10.1         10.3         -0.32         -0.32           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quatemary ammonium compounds) htazard Class         8           BlobUD SL         Complies         -0.32         -0.32           SULND SL         Complies         -0.32         -0.32 <td>64-02-8</td> <td>subspicatus mg/L EC50</td> <td>•</td> <td></td> <td></td>	64-02-8	subspicatus mg/L EC50	•			
12.0-16.0.96 h Oncortynchun mykles mykle. Excl. 50 static.         12.06.96 h Primphales promeles mykle. Excl. 50 static.         2:46 h Daphnia magina mykle. Excl. 50 static.           Persistence and degradability No information available.         2:46 h Daphnia magina mykle. Excl. 50 static.         2:46 h Daphnia magina mykle. Excl. 50 static.           Bioaccumulation         -0.32         -0.32           Mobility Soluble in water.         -0.32         -0.32           Other adverse effects         No information available         -0.32           Other adverse effects         No information available         -0.32           Other adverse effects         No information available         -0.32           Other adverse effects         Disposal should be in accordrance with haplicable regional, national and local laws and regulations.           Contaminated packaging         Disposal should be in accordrance with Heaving state and coal regulations.           Contaminated packaging         Disposal fine/cante, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds) Hazard Class           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds) Hazard Class           Packing Group         II           Emergency Response Guide Number         15.           Storderal Regulations         Compiles           DisLNNSL         Compiles           DisLNNSL <td></td> <td>-</td> <td>13400-15100: 96 h</td> <td>Pimephales promelas mg/L LC50</td> <td>9268-14221: 48 h Daphnia magna mg/L</td>		-	13400-15100: 96 h	Pimephales promelas mg/L LC50	9268-14221: 48 h Daphnia magna mg/L	
100:96 h Pimephales promellas mg/L LCS0 state         [2:48 h Daphnia magna mg/L ECS0 State           Persistence and degradability           No information available           Bioaccumulation           Chemical Name         Partition coefficient           Chemical Name         Partition coefficient           Chemical Name         Partition coefficient           Chemical Name         Califormia Hazardous Waste Status           Dispose of wastos           Oper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Hazking Group           Highing name         Complex           Dispose of wastos         S           Dispose of wastos         Complex           Dispose of wastos         S	64-17-5					
Persistence and degradability No information available Bioaccumulation Ethyl Alcohel - 64-17-5						
No information available.	Borsistonco and dograda	hility	100. 90 IT Filliepi	lales prometas mg/L LC30 static	2. 46 H Daphina magna mg/L EC50 Static	
Bioaccumulation  Chemical Name Partition coefficient Ethyl Alcohel - 64-17-5 -0.32  Other adverse effects No information available  13. DISPOSAL CONSIDERATIONS  Wasia treatment methods Dispose of in accordance with applicable regional, national and local laws and regulations. Contaminated packaging Dispose of in accordance with applicable regulations. Contaminated packaging Dispose of in accordance with federal, state and focal regulations. Contaminated packaging Dispose of in accordance with applicable regulations. Contaminated packaging Dispose of in accordance with federal, state and focal regulations. Contaminated packaging Dispose of in accordance with federal, state and focal regulations. Contaminated packaging Dispose of in accordance with federal, state and focal regulations. Contaminated packaging Dispose of in accordance with federal, state and focal regulations. Contaminated packaging Dispose of in accordance with federal, state and focal regulations. Contaminated packaging Dispose of in accordance with federal, state and focal regulations. Contaminated packaging Dispose of in accordance with applicable regulations. Contaminated packaging Dispose of in accordance of the applicable regulations. Contaminated packaging Dispose of in accordance of the applicable regulations. Contaminated packaging Dispose of in accordance of the state and focal regulations. Dot UNID No. 1903 Proper shipping name Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds) Hazard Class Backing Group II Emergency Response Guide Number 153 DisLNDSL Complies DisL		biiity				
Chemical Name         Partition coefficient           Etty/ Alcohol - 64-17-5         -0.32           Mobility         -0.32           Soluble in water.         13. DISPOSAL CONSIDERATIONS           Waste treatment methods         Disposal should be in accordance with applicable regional, national and local laws and regulations.           Contaminated packaging         Dispose of in accordance with ederal, state and local regulations.           Chemical Name         California Hazardous Waste Status           Ethyl Alcohol - 64-17-5         Toxic           OT         1903           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Hazard Class         8           Packing Group         I           Iternational Inventories         Complies           DSLINDSL         Com						
Ethyl Alcohol - 64-17-5         -0.32           Soluble in water.         Other adverse effects         No information available           Soluble in water.         13. DISPOSAL CONSIDERATIONS           Waste treatment methods         Disposal should be in accordance with applicable regional, national and local laws and regulations. Chemical Name           Character and the state treatment methods         Disposal of wastes         California Hazardous Waste Status           Chemical Name         California Hazardous Waste Status         California Hazardous Waste Status           Chemical Name         California Hazardous Waste Status         Ignitable           DOT         1903         Toxic         Ignitable           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Hazard Class         8         Packing Group         II           Emergency Response Guide Number         153         ISCA         Complies           DSLNDSL         Complies         DSLNDSL         Complies           DSLNDSL         Complies         DSLNDSL         Complies           DSLNDSL         Complies         DSLNDSL         Complies           DSLNDSL         Complies         DSLNDSL         Complies           DSLNDSL         Comples         DSLNDSL		homical Namo		Dartiti	on coofficient	
Mobility         No information available           Other adverse effects         No information available           Waste treatment methods         Dispose of in accordance with applicable regional, national and local laws and regulations.           Contaminated packaging         Dispose of in accordance with federal, state and local regulations.           Chemical Name         California Hazardous Waste Status           Ethyl Alcohol - 64-17-5         Toxic           UNID No.         1903           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quatemary ammonium compounds)           Hazard Class         8           Packing Group         II           Emergency Response Guide Number         15.           TSCA         Complies           DSLNDSL         Complies           DSLNDSL         Complies           DSLNDSL         Complies           DINCE Substances Control Act Section 8(b) Inventory         District United States           DSLNDSL         Complies           DSLNDSL         Complies           DSLADSL         Complies           DSLADSL         Substances Control Act Section 8(b) Inventory           DSLADSL         Condadian Domestic Substances Control Act Section 8(b) Inventory           DSLADSL         Condadian Domesti				Faitu		
Solubie in water.           Other adverse offects         No information available           Uher adverse offects         Disposal of wastes           Disposal of wastes         Disposal of wastes           Chemical Name         California Hazardous Waste Status           Chemical Name         California Hazardous Waste Status           Ethyl Alcohol - 64-17-5         Toxic         Ignitable           UNID No.         1903         Toxic         Ignitable           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quatemary ammonium compounds)           Hazard Class         8           Packing Group         II           IE Emergency Response Guide Number         15.           REGULATORY INFORMATION           International Inventories         Complies           DSL/NDSL         Complies	,	AICONOI - 04-17-5			-0.32	
Other adverse effects         No information available           0         13. DISPOSAL CONSIDERATIONS           Waste treatment methods         Dispose of in accordance with applicable regulations.           Contaminated packaging         Dispose of in accordance with rederal, state and local regulations.           Chemical Name         California Hzardous Waste Status           Ethyl Alcohol - 64-17-5         Toxic         Ignitable           UN/ID No.         1903         Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Hazard Class         8         Packing Group         II           Emergency Response Guide Number         15.         REGULATORY INFORMATION           International Inventories         TSCA         Complies           DSL/NOSL         Complies         Distributed States Toxic Substances List Won-Domestic Substances List           ENRECS/ELINCS         No information available         Legend:           Legend:         TSCA - Unified States Toxic Substances List Won-Domestic Substances/European List of Notified Chemical Substances           USF Cederal Regulations         SARA 313         Sate January Chemical Substances/European List of Notified Chemical Substances           SARA 311/312 Hazard Categories         No         Free Act and Title 40 of the Code of Federal Regulations, Part 372						
13. DISPOSAL CONSIDERATIONS           Waste treatment methods           Disposal should be in accordance with applicable regional, national and local laws and regulations.           Contaminated packaging         Disposal should be in accordance with applicable regional, national and local laws and regulations.           Contaminated packaging         Disposal should be in accordance with applicable regional, national and local laws and regulations.           Contaminated packaging         Disposal should be in accordance with applicable regional, national and local laws and regulations.           Contaminated packaging         Disposal should be in accordance with applicable regional, national and local laws and regulations.           Control Act Section 200 International International Inventories           Totac         Califormatica and package packag		No information a	vailable			
Waste treatment methods Disposal of wastes         Disposal should be in accordance with applicable regional, national and local laws and regulations. Contaminated packaging           Disposal of wastes         Disposal should be in accordance with applicable regional, national and local laws and regulations. Chemical Name           Chemical Name         California Hazardous Waste Status           Ethyl Alcohol - 64-17-5         Toxic           UN/ID No.         1903           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Hazard Class         8           Packing Group         II           Emergency Response Guide Number         153           TSCA         Complies           DSL/NDSL         Complies           DSL/NDSL         Complies           DSL/NDSL         Complies           DSL/NDSL         Complies           DSL/NDSL         Complies           DSL/NDSL         Complies           SARA 3113         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372           SARA 311/312 Hazard         Yes           Chronic Health Hazard         No           Sudden release of	Other adverse effects					
Disposal of wastes Disposal should be in accordance with applicable regional, national and local laws and regulations.  Contaminated packaging Dispose of in accordance with federal, state and local regulations.  Chemical Name California Hazardous Waste Status Ethyl Alcohol - 64-17-5 Ignitable It. TRANSPORT INFORMATION  DOT UNID No. 1903 Proper shipping name Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds) Hazard Class B Packing Group II Emergency Response Guide Number 15.3  TSCA Complies DSL/NDSL Complies DSL/NDSL Complies DSL/NDSL Complies DSL/NDSL Complies DSL/NDSL Complies SDSL/NDSL Complies SARA313 Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any substances regulated as hazard of 1986 (SARA). This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.2)  CMC (Clean Water Act) This product does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compension and Liability Act (CERCLA) (40 CFR 302.0) or the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemical Substances Ist Chronic Health hazard No Sudden release of pressure hazard No Sudden release of pressure hazard No CMA (Clean Water Act) This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.2) CERCLA This product does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and usibility Act (CERCLA) (40 CFR 302.0) or the Superfund Amendments and Reauthorization Act (54RA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material US State Regulations Comparison Composition 65 This material, as supplied, does not contain any substances regulated as hazardo		13. I	DISPOSAL CO	ONSIDERATIONS		
Contaminated packaging         Dispose of in accordance with federal, state and local regulations.           Chemical Name         California Hazardous Waste Status           Ethyl Alcohol • 64-17-5         Toxic           UNID No.         1903           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Hazard Class         8           Packing Group         II           Emergency Response Guide Number         15.           TSCA         Complies           DSL/NDSL         Complies           Solumost         Control Act Section 8(b) Inventory           DSL/NDSL         Complies           DSL/NDSL         Complies           DSL/NDSL         Complies           ENECS/ELINCS         No information available           Decental Regulations         SARA 3113	Waste treatment methods	<u>6</u>				
Chemical Name         California Hazardous Waste Status           Ethyl Alcohol - 64-17-5         Toxic         Ignitable           UNID No.         1903         Ignitable           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Hazard Class         8           Packing Group         II           Emergency Response Guide Number         15.3           International Inventories         TSCA           TSCA         Complies           DSL/NDSL         Complies           ENECS/ELINCS         No information available           Legend:         TSCA           TSCA - United States Toxic Substances Control Act Section 8(b) Inventory           DSL/NDSL - Canadian Domestic Substances ListNon-Domestic Substances List           BINECS/ELINCS         No information available           Legend:         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372           Acta the health hazard         No           Fire hazard         No           Fire hazard         No           Chronic Health Mazard         No           Chronic Health Azard <td< td=""><td>Disposal of wastes</td><td>Disposal should l</td><td>be in accordance</td><td>with applicable regional, nation</td><td>onal and local laws and regulations.</td></td<>	Disposal of wastes	Disposal should l	be in accordance	with applicable regional, nation	onal and local laws and regulations.	
Ethyl Alcohol - 64-17-5         Toxic         Ignitable           DOT           UNIO NO.         1903           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Hazard Class         8           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Hazard Class         8           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Immediate Class           Backing Group         II           Emergency Response Guide Number           15.           Intermational Inventories           Standard Complies           Disting Chemical Substances Control Act Section 8(b) Inventory           DisLMOSL - Compole Elevention Section 8(b) Inventory           Sate and Regulations           Sate Regulations           Sate Sign Chemical Substances/European List of Notified Chemical Substances           Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any colspan="2">Sate Site Sate Sate Sate Sate Sate Sate Sate Sa	Contaminated packaging	Dispose of in acc	ordance with fed	eral, state and local regulation	ns.	
14. TRANSPORT INFORMATION           Dot           UN/ID No.         1903           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Hazard Class         8           Packing Group         II           Emergency Response Guide Number         153           International Inventories           TSCA         Complies           DSL/NDSL         Complies           DSL/NDSL         Complies           DSL/NDSL         Complies           DSL/NDSL         Complies           DSL/NDSL         Complex           Complex           DSL/NDSL <th colspan<="" td=""><td>C</td><td>hemical Name</td><td></td><td>California Haz</td><td>ardous Waste Status</td></th>	<td>C</td> <td>hemical Name</td> <td></td> <td>California Haz</td> <td>ardous Waste Status</td>	C	hemical Name		California Haz	ardous Waste Status
DOT         1903           UN/ID No.         1903           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Hazard Class         8           Packing Group         II           Emergency Response Guide Number         153           Total Inventories           TSCA         Complies           DSL/DDSL         Complies           ENRECS/ELINCS         No information available           Legend:         ISS Federal Regulations           SALDSISE         Complies           ENRECS/ELINCS         ListNot.           DSL/DSL         Complies           ENRECS/ELINCS         ListNot.           DSL/DSL         Complies           ENRECS/ELINCS         ListNot.           DSL/DSL         Complies           SARA 313         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemical Substances List           Chronic Health hazard         Yes           Chronic Health Hazard         Yes           Chronic Health Hazard         No           Reactive Hazard         No           Reactive Hazard         No           Caste health hazard	Ethyl	Alcohol - 64-17-5		Toxic	Ignitable	
DOT         1903           UN/ID No.         1903           Proper shipping name         Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)           Hazard Class         8           Packing Group         II           Emergency Response Guide Number         153           Total Inventories           TSCA         Complies           DSL/DDSL         Complies           ENRECS/ELINCS         No information available           Legend:         ISS Federal Regulations           SALDSISE         Complies           ENRECS/ELINCS         ListNot.           DSL/DSL         Complies           ENRECS/ELINCS         ListNot.           DSL/DSL         Complies           ENRECS/ELINCS         ListNot.           DSL/DSL         Complies           SARA 313         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemical Substances List           Chronic Health hazard         Yes           Chronic Health Hazard         Yes           Chronic Health Hazard         No           Reactive Hazard         No           Reactive Hazard         No           Caste health hazard		1/	TRANSDORT			
WilD No.       1903         Proper shipping name       Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds) (Hazard Class         Hazdrig Group       II         Emergency Response Guide Number       153         ISCA         Complies         DSL/NDSL         Optimical Substances Control Act Section 8(b) Inventory         DSL/NDSL         DSL/NDSL         DSL/NDSL         Complex Substances (Substances List/Won-Domestic Substances List/Won-Domestic Substances List/Won-Domestic Substances List/Won-Domestic Substances         Material of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any substances         Sareadion 313 of Title III of the Superfund Amendme	DOT	17.				
Proper shipping name       Disinfectants, liquid, corrosive, n.o.s. (contains quaternary ammonium compounds)         Hazard Class       8         Packing Group       II         Emergency Response Guide Number       153         International Inventories         TSCA       Complies         DSL/NDSL       Complies         ENECS/ELINCS       No information available         Legend:       TSCA - United States Toxic Substances List/Non-Domestic Substances List         ENECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances       Substances         SARA 313       Section 31 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 311/312 Hazard       Yes         Chronic Health Hazard       No         Fire hazard       No         Sudden release of pressure hazard       No         Reactive Hazard       No         Cretcal       Requilation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization substances under the Comprehensive Environmental Response Comparison and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act of 1986 (SARA).         This product does not contain any substances reg		40				
Hazard Class       8         Packing Group       II         Emergency Response Guide Number       153         ISCA         Comples         SULVDSL         Comples         BURDSUL         Comples         BURDSULNDSL         Comples         EINECS/ELINCS         No information available         Legend:         TSCA - United States Toxic Substances List/On-Domestic Substances List/On-Domestic Substances/European List of Notified Chemical Substances         EURECS/ELINCS         Canadian Domestic Substances List/On-Domestic Substances/European List of Notified Chemical Substances         BURCS/ELINCS         Schort Regulations         SARA 3113         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 3113         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any substances regulated as pollutants pursuant tof the Code of Federal Regulations, Part 372 <tr< td=""><td></td><td>-</td><td></td><td> ,</td><td></td></tr<>		-		,		
Packing Group       II         Emergency Response Guide Number       153         International Inventories         TSCA       Complies         DSL/NDSL       Complies         DBL/NDSL       Complies         ENRECS/ELINCS       No information available         Legend:       TSCA - United States Toxic Substances Control Act Section 8(b) Inventory         DSL/NDSL - Canadian Domestic Substances ListNon-Domestic Substances List of Notified Chemical Substances       US         SUS Federal Regulations       SarA313         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemical Switch are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 313       Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemical Switch are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 313       Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemical Substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.21 and 40 CFR 122.42)         CHColic Health Hazard       No         Reactive Hazard       No         Reactive Hazard       No         CHR 122.42)			sinfectants, liquid	l, corrosive, n.o.s. (contains q	uaternary ammonium compounds)	
Emergency Response Guide Number 153         ISCA         ISCA Complies         SCA Complies         DSL/NDSL Complies         EINECS/ELINCS No information available         Legend:         TSCA - Complies         Complies         EINECS/ELINCS         Comadian Domestic Substances Control Act Section 8(b) Inventory         DSL/NDSL - Comadian Domestic Substances List/Non-Domestic Substances List (Con-Domestic Sub		8				
15. REGULATORY INFORMATION         International Inventories         TSCA       Complies         DSL/NDSL       Complies         EINECS/ELINCS       No information available         Legend:       TSCA - United States Toxic Substances Control Act Section 8(b) Inventory         DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances/European List of Notified Chemical Substances         ENECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances         US Federal Regulations         SARA 313         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 311/312 Hazard Categories       Acute health hazard         Acute health hazard       Yes         Chronic Health Hazard       No         Fire hazard       No         Reductive Hazard       No         Reautive Hazard       No </td <td>Packing Group</td> <td>II</td> <td></td> <td></td> <td></td>	Packing Group	II				
International Inventories         Complies           TSCA         Complies           DSL/NDSL         Complies           EINECS/ELINCS         No information available           Legend:         TSCA - United States Toxic Substances Control Act Section 8(b) Inventory           DSL/NDSL - Canadian Domestic Substances List(Non-Domestic Substances/European List of Notified Chemical Substances           ENECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances           SARA 313           Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372           SARA 311/312 Hazard Categories           Acute health hazard         Yes           Chronic Health Hazard         No           Sudden release of pressure hazard         No           Reactive Hazard         No           CHR 122.42)         Cerrectal           CERCLA         No           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           This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive	Emergency Response	e Guide Number 15	53			
International Inventories         Complies           TSCA         Complies           DSL/NDSL         Complies           EINECS/ELINCS         No information available           Legend:         TSCA - United States Toxic Substances Control Act Section 8(b) Inventory           DSL/NDSL - Canadian Domestic Substances List(Non-Domestic Substances/European List of Notified Chemical Substances           ENECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances           SARA 313           Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372           SARA 311/312 Hazard Categories           Acute health hazard         Yes           Chronic Health Hazard         No           Sudden release of pressure hazard         No           Reactive Hazard         No           CHR 122.42)         Cerrectal           CERCLA         No           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           This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive		15	REGULATOR			
TSCA       Complies         DSL/NDSL       Complies         EINECS/ELINCS       No information available         Legend:       TSCA - United States Toxic Substances Control Act Section 8(b) Inventory         DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List       EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances         US Federal Regulations       SARA 313         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 311/312 Hazard Categories       Acute health hazard         Acute health hazard       Yes         Chronic Health Hazard       No         Sudden release of pressure hazard       No         Reactive Hazard       No         CERCLA       This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)         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         US State Regulations <td></td> <td></td> <td>RECOLATOR</td> <td></td> <td></td>			RECOLATOR			
DSL/NDSL       Complies No information available         EINECS/ELINCS       No information available         Leggend: TSCA - United States Toxic Substances Control Act Section 8(b) Inventory         DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List         EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances         US Federal Regulations         SaRA 313         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 311/312 Hazard Categories         Acute health hazard       Yes         Chronic Health Hazard       No         Fire hazard       No         Sudden release of pressure hazard       No         CRECLA       No         Creactive Hazard       No         CRECLA       No         CRECLA       Completed as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.21 and 40 CFR 122.42 or CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material         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						
EINECS/ELINCS       No information available         Legend:       TSCA - United States Toxic Substances Control Act Section 8(b) Inventory         DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List       EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances         US Federal Regulations       SarA 313         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 311/312 Hazard Categories       Yes         Acute health hazard       Yes         Chronic Health Hazard       No         Sudden release of pressure hazard       No         Reactive Hazard       No         CRMA (Clean Water Act)       This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.21 and 40 CFR 122.42)         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         US state Regulations       California Proposition 65         California Proposition 65 <t< td=""><td>-</td><td></td><td></td><td></td><td></td></t<>	-					
Legend:       TSCA - United States Toxic Substances Control Act Section 8(b) Inventory         DSL/NDSL - Canadian Domestic Substances ListNon-Domestic Substances List       EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances         US Federal Regulations       SARA 313         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 311/312 Hazard Categories       Yes         Acute health hazard       Yes         Chronic Health Hazard       No         Fire hazard       No         Reactive Hazard       No         Green Health Azard       No         Green Hazard       No         CFR 122.42)       Cerectal         Cerectal       Resupplied, 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						
TSCA - United       States Toxic Substances Control Act Section 8(b) Inventory         DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List         EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances         US Federal Regulations         SaRA 313         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 311/312 Hazard Categories         Acute health hazard       Yes         Chronic Health Hazard       No         Fire hazard       No         Sudden release of pressure hazard       No         Reactive Hazard       No         CFR 122.42)       CERCLA         This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)         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         US State Regulations California Proposition 65       Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302		ino iniorm	ation available			
DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances/European List of Notified Chemical Substances EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances SARA 313 Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372 SARA 311312 Hazard Categories Acute health hazard Yes Chronic Health Hazard No Fire hazard No Sudden release of pressure hazard No Reactive Hazard No CWA (Clean Water Act) This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42) 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 US State Regulations California Proposition 65 This product may contain trace amounts of: Nitrilotriacetic acid, trisodium salt 5064-31-3; Formaldehyde 500-00-0; Ethylene oxide T5-21-3; 1.4-dioxane 123-91-1; Acetaldehyde 75-07-0. Ethyl alcohol is only a considered a Proposition 65 developmental hazard when it is ingested as an alcoholic beverage Chemical Name						
EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances         US Federal Regulations         SARA 313         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 311/312 Hazard Categories         Acute health hazard         Yes         Chronic Health Hazard         No         Sudden release of pressure hazard       No         Reactive Hazard       No         Reactive Hazard       No         Chronic Health Hazard       No         Colspan= Mazerd       No         Reactive Hazard       No         Colspan= Mazer Act)         This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)         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 require						
US Federal Regulations         SARA 313         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 311/312 Hazard Categories         Acute health hazard       Yes         Chronic Health Hazard       No         Fire hazard       No         Sudden release of pressure hazard       No         Reactive Hazard       No         CERCLA       No         This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)         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         US State Regulations       California Proposition 65         California Proposition 65       This product may contain frace amounts of: Nitrilotriacetic acid, trisodium salt 5064-31-3; Formaldehyde 500-00-0; Ethylene oxide 75-21-8; 1,4-dioxane 123-91-1; Acetaldehyde 75-07-0.         Ethyl alcohol is only a considered a Proposition 65 developmental hazard when it is ingested as an alcoholic beverage         Chemical Name <td></td> <td></td> <td></td> <td></td> <td>al Substances</td>					al Substances	
SARA 313         Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 311/312 Hazard Categories         Acute health hazard       Yes         Chronic Health Hazard       No         Fire hazard       No         Reactive Hazard       No         Reactive Hazard       No         Cerectal       No         Cerectal       No         Reactive Hazard       No         Reactive Hazard       No         Cerectal       No         Cerectal       Mo         CERCLA       No         This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)         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         US State Regulations       California Proposition 65         California Proposition 65       No         This product may contain trace amounts of:				Laropean List of Notified Chemica	al Substances	
Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372         SARA 311/312 Hazard Categories       Acute health hazard       Yes         Acute health hazard       Yes         Chronic Health Hazard       No         Sudden release of pressure hazard       No         Reactive Hazard       No         CERCIA       No         CERCLA       No         CERCLA       No         CERCLA       No         CERCLA       No         CERCLA       No         CERCLA       No         Cate cost of contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)         CERCLA       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         US State Regulations       California Proposition 65         This product may contain trace amounts of: Nitrilotriacetic acid, trisodium salt 5064-31-3; Formaldehyde 500-00-0; Ethylene oxide 75-07-0. </td <td></td> <td>5</td> <td></td> <td></td> <td></td>		5				
chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372 SARA 311/312 Hazard Categories Acute health hazard Yes Chronic Health Hazard No Fire hazard No Sudden release of pressure hazard No Reactive Hazard No CWA (Clean Water Act) This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42) 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 release of this material US State Regulations California Proposition 65 This product may contain trace amounts of: Nitrilotriacetic acid, trisodium salt 5064-31-3; Formaldehyde 500-00-0; Ethylene oxide 75-21-8; 1,4-dioxane 123-91-1; Acetaldehyde 75-07-0. Ethyl alcohol is only a considered a Proposition 65 developmental hazard when it is ingested as an alcoholic beverage Chemical Name						
SARA 311/312 Hazard Ćategories       Yes         Acute health hazard       Yes         Chronic Health Hazard       No         Fire hazard       No         Sudden release of pressure hazard       No         Reactive Hazard       No         Ctean Water Act)       No         This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)         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         US State Regulations       California Proposition 65         This product may contain trace amounts of: Nitrilotriacetic acid, trisodium salt 5064-31-3; Formaldehyde 500-00-0; Ethylene oxide 75-21-8; 1,4-dioxane 123-91-1; Acetaldehyde 75-07-0.         Ethyl alcohol is only a considered a Proposition 65 developmental hazard when it is ingested as an alcoholic beverage         Chemical Name       California Proposition 65						
Acute health hazard       Yes         Chronic Health Hazard       No         Fire hazard       No         Sudden release of pressure hazard       No         Reactive Hazard       No         CWA (Clean Water Act)       No         This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)         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         US State Regulations         California Proposition 65         This product may contain trace amounts of: Nitrilotriacetic acid, trisodium salt 5064-31-3; Formaldehyde 500-00-0; Ethylene oxide 75-21-8; 1,4-dioxane 123-91-1; Acetaldehyde 75-07-0.         Ethyl alcohol is only a considered a Proposition 65 developmental hazard when it is ingested as an alcoholic beverage         Chemical Name       California Proposition 65			inements of the P	Act and Thie 40 of the Code of	rederal Regulations, Part 372	
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Ethyl alcohol is only a considered a Proposition 65 developmental hazard when it is ingested as an alcoholic beverage Chemical Name California Proposition 65						
Chemical Name California Proposition 65				hazard when it is indested as	s an alcoholic beverage	
				Carcinogen		

Chemical	Name		New Jersey		Massachusetts	Pennsylvania
Ethyl Alcohol	- 64-17-5	X		Х	X	
J.S. EPA Label Ir	nformation					
EPA Pesticide Re	egistration Nun	nber	10324-72-636	79		
			16. OTHE	ER II	NFORMATION	
NFPA	Health hazar	<b>ds</b> 3	Flammability	0	Instability 0	Physical and Chemical Propertie Corrosive
<u>HMIS</u>	Health hazar	<b>ds</b> 3	Flammability	0	Physical hazards 0	<b>Personal protection</b> X – Consult your supervisor or SOP for special handling instructions.
Prepared By			Technical Dep	artm	ent	
ssue Date			10-Apr-2014			
Revision Date			27-Jan-2023			
/ersion			1			
Revision Note						
Company name u	pdate.					
Disclaimer	-					

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The health hazards given on this SDS apply to this product in its concentrated form (as supplied) and may differ significantly at use dilution. The signs and symptoms of exposure apply only to negligence in handling or misuse of the concentrated product and not to the routine exposure of the diluted product under conditions of ordinary use.

End of Safety Data Sheet