Safety Data Sheet

		Section 1 - Product Information				
Product Name: Scale-X			Supplier	Intercon Chemical Company		
Product Code Number: 0411	Informatio	on Phone: 1-314-771-6600	Adduses	1100 Central Industrial Drive		
Product use: Concentrated Delimer Emergence		y Contact: CHEMTREC 1-800-424-9300	Address	St. Louis, MO 63110		
		Section 2 - Hazard Identification				
GHS Classificati	on: Skin Corros	ion (Category 1B), Eye Corrosive (Category 1), Cor	rosive To Metals (Category 1)		
		Section 2.1 - Label Elements				
Hazard Pictograms		Prec	autionary Statem	ents:		
Signal Word: Danger Hazard Statements: H290: May be corrosive to metals. H314:Causes severe skin burns and eye damage.		P260: Do not breathe dust/fume/gas/mist/v P264: Wash hands thoroughly after handling P280: Wear protective gloves/protective clo P301+P330+P331: IF SWALLOWED: Rinse mi P302+P361+P354: IF ON SKIN: Take off Imm water for several minutes. P363: Wash contaminated clothing before m P304+P340: IF INHALED: Remove person to P316: Get emergency medical help immedia P321: Specific treatment see section 4. P305+P354+P338: IF IN EYES: Immediately m if present and easy to do. Continue rinsing. P390: Absorb spillage to prevent material da P405: Store locked up. P406: Store in corrosive resistant container P501: Dispose of contents/container in accorregulations(to be specified).	thing/eye protect buth. Do NOT inducted at least a lea	ninated clothing. Immediately rinse with comfortable for breathing. r several minutes. Remove contact lense:		
		Section 3 - Composition		,		
Chemical Name		CAS #		Percent w/w		
Phosphoric Acid		7664-38-2	30			

IF ON SKIN: Flush with flowing water for at least 15 minutes or until slippery feeling disappears. Get medical attention for any burns that may occur. Wash contaminated clothing before reuse

IF IN EYES: Flush with flowing water for several minutes. Remove contacts if present and easy to do. Continue rinsing.

IF SWALLOWED: Rinse mouth, Do NOT induce vomiting.

IF INHALED: Remove to fresh air and keep at rest position comfortable for breathing.

		Section 5 - Fire and Explosion	Hazard Data
Flash Point:	Limits	Extinguishing Media.	Special Fire Fighting Procedures: Avoid exposure to fumes or vapors.
	LLL. IVA	water spray or rog, roam, dry chemical,	Wear self-contained positive pressurized breathing apparatus MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE &
none	UEL: NA	carbon dioxide of alcohol loam, il product	EXPLOSION HAZARD: Product will not burn.

Section 6 - Accidental Release Measures

Use personal protection recommended in Section 8. Isolate the hazard area and deny entry to unnecessary and unprotected personnel. Stop leak if safe to do so. Contain and/or absorb spill with inert material (e.g. sand, vermiculite), then place in a suitable container. Do not flush to sewer or allow to enter waterways. Use appropriate Personal Protective Equipment (PPE). Scoop up material and place in a disposal container. Absorb spillage to prevent material damage. See section 13 for advice on waste disposal.

Section 7 - Handling and Storage

Do not get in eyes, on skin, or on clothing. Avoid breathing dust/fume/gas/mist/vapours/spray. Handle and open container with care. Do not eat, drink or smoke when using this product. Launder contaminated clothing before reuse. Wash hands before eating, drinking, or smoking. Store locked up. Store in corrosive resistant container with a resistant inner liner. Store upright in original closed container.

olorless liquid mild NE 1.4 NE 212°F >1(water =1) NA NA 17mm Hg /apor Density Density Specific Gravity pH(use dil) Solubility Coefficient temp Viscosity Decomposition Temp 0.62(air =1) 10.1 1.21 1.3 100% in water NE NA thin NE Section 10 - Stability and Reactivity roduct is stable, hazardous polymerization will not occur. Incompatible with strong alkalis and cyanides. If burned, normal combustion products: Carbon Dioxide, Carbon Annoxide, Nitrous Oxides. Section 11 - Toxicological Information Acute toxicity (derm. Lo50) rab to toxicity (oral LD50) rab to toxicity (derm. LD50) rabbit Skin and Eye Carcinogen Mutagen No info No				Sec	ction 8 - Exp	osure Cont	rols/PPE			
Section 1 Sect			OSHA PEL:	ACGIH TLV	ACGIH TLV PPE			General Hygiene Considerations:		
Spin Agron, alkalar progressor glove Spin Agron, alkalar progressor Spin Agron, alkalar progressor Spin Agron Agron Agron Agron Spin			1mg/m ³	1mg/m ³	Respiratory:	not normally re	equired			
Section 9 - Physical and Chemical Properties Section 1 - Section 2 - Section 2 - Section 2 - Section 3 - Sect					Eye:	safety glasses,	face shield			•
Section 9 - Physical and Chemical Properties Evaporation of the shold ph Melting Point Boiling point at Properties Evaporation of the shold phenomena of the shold phenomena of the shold point and phenomena of the shold pressure oloriess liquid mild NE 1.4 NE 2129F >1 (water =1) NA NA 17mm Hg Apport Density Density Specific Gravity ph(use dil) Solubility Operation ocoefficient temp Viscosity Decomposition Temp Partition Auto (grittion temp Viscosity Decomposition Temp Operation ocoefficient temp Viscosity Decomposition Temp Partition Auto (grittion temp Viscosity Decomposition Temp Viscosity Operation Temp Viscosity Operation Operation Operation Operation Operation Operation Operation Operation Viscosity Operation Operatio					Skin:	Apron, alkali pr	oof gloves			y iii case oi
paperanne odor odor threshold pH Melting Point solining point rate Fiammability Upper/lower plant plant in the pH Melting Point solining point rate Fiammability in the proper plant plant in the pH Melting Point solining point rate Fiammability in the physical plant plan					Ventilation	Normal Room \	/entilation			
ppearance odor odor threshold pH Melting Point Solubility Solubility Signature Sig				Section 9	9 - Physical	and Chemic	cal Properti	es		
Acute toxicity Ingredient										-
Acute toxicity not available. Biodegradability not available. Toxic to aquatic life vorsign pring pring toxic to aquatic life vorsign pring prin	Appearance	odor	odor threshold	pН	Melting Point	Boiling point	rate	Flammability	flammability limits	-
Acute toxicity Acute	colorless liquid	mild	NE	1.4	NE	212ºF	>1(water =1)	NA	NA	17mm Hg
Apport Density Density Specific Gravity PH(use dil) Solubility coefficient temp Viscosity Decomposition Temp No. (2011) 1.21 1.3 1.00% in water NE						Partition	Auto Ignition			
Section 10 - Stability and Reactivity roduct is stable, hazardous polymerization will not occur. Incompatible with strong alkalis and cyanides. If burned, normal combustion products: Carbon Dioxide, Carbon Onnoxide, Nitrous Oxides. Section 11 - Toxicological Information Acute toxicity toxicity(derm. Ingredient (oral LDSO) rat bursicity(derm. Ingredient (oral LDSO) rat bursicity	Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	coefficient	temp	Viscosity	Decomposition Temp	
Section 1.1- Toxicological Information Acute toxicity to (oral LDS0) rat Ingredient (oral LDS0) rat I	0.62(air =1)	10.1	1.21	1.3	100% in water	NE	NA	thin	NE	
Section 11- Toxicological Information				Sect	tion 10 - Sta	bility and R	eactivity			
Section 11- Toxicological Information Acute toxicity (oral LD50) rat LD50) rath Skin and Eye Carcinogen Mutagen Toxicity STOST - Single Exposure Reposture Repo			olymerization will no	t occur. Incompa	atible with stron	g alkalis and cya	nides. If burned	l, normal combu	istion products: Carbon Did	oxide, Carbon
Acute toxicity Acute toxicity (oral LDS0) rat LDS0) rabbit Skin and Eye Carcinogen Mutagen Reproduct. Toxicity STOST-Single Exposure E	/lonoxide, Nitr	ous Oxides.		Conti	on 11 Toyi	cological In	formation			
Acute toxicity (oral LDSO) rat LDSO)			Г	Jecu	OU TT- LOXI	COIOGICAI III	iormation			<u> </u>
Ingredient (oral LD50) rat LD50) rabbit Skin and Eye Carcinogen Mutagen Toxicity STOST-Single Exposure Exposure hosphoric Acid 3500mg/kg > 3100mg/kg Corrosive Not listed No info Section 12 - Ecological Information Section 12 - Ecological Information Shi toxicity not available. Biodegradability not available. Toxic to aquatic life brough a drop in pH to toxic levels. Section 14 - Transport Information Section 15 - Regulations. Section 16 - Other Information Section 18 - Other Information Section 19 - Other Information				Acute						STOST
hosphoric Acid 3500mg/kg >3100mg/kg corrosive Not listed No info No in								·=		-
Il combined 8943mg/kg NE corrosive Not listed No info No info No info No info Section 12 - Ecological Information Section 13 - Disposal Considerations Ish toxicity not available. Biodegradability not available. Toxic to aquatic life hrough a drop in pH to toxic levels. Section 14 - Transport Information Section 15 - Regulations. Section 16 - Other Information No info No info No info No info No info Section 13 - Disposal Considerations No info	Ingre	dient	(oral LD50) rat	LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Toxicity	STOST -Single Exposure	Exposure
Section 12 - Ecological Information Section 13 - Disposal Considerations Products covered by this SDS, in their original form, are considered corrosive waste, waste code DDQ, according to RCRA (40 CFR 261). Do not allow this material to drain into sewers/water supplies. Dispose of in accordance with applicable Federal, State an Local regulations. Section 14 - Transport Information UN number Basic Description(IOT) Class Packing Group LTD QTY UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) 8 III <	hosphoric Acid	l	3500mg/kg	>3100mg/kg	corrosive	Not listed	No info	No info	No info	No info
Products covered by this SDS, in their original form, are considered corrosive waste, waste code DIO2, according to RCRA (40 CFR 261). Do not allow this material to drain into sewers/water supplies. Dispose of in accordance with applicable Federal, State an Local regulations. Section 14 - Transport Information UN number	II combined		8943mg/kg	NE	corrosive	Not listed	No info	No info	No info	No info
waste code D002, according to RCRA (40 CFR 261). Do not allow this material to drain into sewers/water supplies. Dispose of in accordance with applicable Federal, State an Local regulations. Section 14 - Transport Information	iii combined					NOT IISTEU	NOTITIO	NO IIIIO	140 11110	140 11110
UN number Basic Description(DOT) Class Packing Group LTD QTY UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) 8 III < 5 L UN number Basic Description(IATA) Class Packing Group LTD QTY UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) 8 III < 0.5 L UN number Basic Description(IMDG) Class Packing Group LTD QTY UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) 8 III < 5 L UN number Basic Description(IMDG) Class Packing Group LTD QTY UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) 8 III < 5 L Section 15 - Regulatory Information ARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986. ERCLA: Phosphoric Acid (RQ = 5,000 lbs). For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68 California Prop 65: This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm. Section 16 - Other Information HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	ish toxicity not	available. Biod	2 - Ecological In legradability not avai	formation	quatic life	Products cover	Section :	13 - Disposa n their original f	al Considerations form, are considered corro	sive waste,
UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) UN number Basic Description(IATA) UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) UN number Basic Description(IMDG) UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) UN number Basic Description(IMDG) UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) Section 15 - Regulatory Information ARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986. ERCLA: Phosphoric Acid (RQ = 5,000 lbs). For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68 California Prop 65: This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm. Section 16 - Other Information HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	ish toxicity not	available. Biod	2 - Ecological In legradability not avai	formation	quatic life	Products cover waste code D00 into sewers/wa	Section ed by this SDS, in D2, according to atter supplies. Dis	13 - Disposa n their original f RCRA (40 CFR 2	al Considerations form, are considered corro	sive waste, erial to drain
UN number Basic Description(IATA) Class Packing Group LTD QTY UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) 8 III < 0.5 L UN number Basic Description(IMDG) Class Packing Group LTD QTY UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) 8 III < 5 L Section 15 - Regulatory Information ARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986. ERCLA: Phosphoric Acid (RQ = 5,000 lbs). For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68 California Prop 65: This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm. Section 16 - Other Information HMIS: Health - 3 Fiam 0 R - 1 PPE- D Prepared by: Environmental, Health and Safety Administrator. he information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	ish toxicity not	available. Biod	2 - Ecological In legradability not avai	Iformation	quatic life	Products cover waste code D00 into sewers/wa Local regulation	Section ed by this SDS, in D2, according to other supplies. Dis ns.	13 - Disposa n their original f RCRA (40 CFR 2	al Considerations form, are considered corro	sive waste, erial to drain
UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) UN number Basic Description(IMDG) Class Packing Group LTD QTY UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) Section 15 - Regulatory Information ARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986. ERCLA: Phosphoric Acid (RQ = 5,000 lbs). For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68 California Prop 65: This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm. Section 16 - Other Information HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared: 21 Jul 2023 Prepared: 21 Jul 2023 Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	ish toxicity not	available. Biod	2 - Ecological In legradability not avai	Iformation lable. Toxic to a	quatic life	Products cover waste code D00 into sewers/wa Local regulation	Section ed by this SDS, in D2, according to other supplies. Dis ns.	13 - Disposa n their original f RCRA (40 CFR 2 spose of in acco	al Considerations form, are considered corror 61). Do not allow this mate rdance with applicable Fed	sive waste, erial to drain
UN number Basic Description(IMDG) Class Packing Group LTD QTY UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) Section 15 - Regulatory Information ARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986. ERCLA: Phosphoric Acid (RQ = 5,000 lbs). For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68 California Prop 65: This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm. Section 16 - Other Information HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared by: Environmental, Health and Safety Administrator. he information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	ish toxicity not hrough a drop UN number	available. Biod	2 - Ecological In legradability not avai evels.	Interpretation Sec	quatic life tion 14 - Tra	Products cover waste code D00 into sewers/wa Local regulation	Section ed by this SDS, in D2, according to other supplies. Dis ns.	13 - Disposa n their original f RCRA (40 CFR 2 spose of in acco	al Considerations form, are considered corror 61). Do not allow this mate rdance with applicable Fed Packing Group	sive waste, erial to drain leral, State and
UN3264 Corrosive liquids, acidic, inorganic n.o.s(Contains phosphoric acid) Section 15 - Regulatory Information ARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986. ERCLA: Phosphoric Acid (RQ = 5,000 lbs). For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68 California Prop 65: This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm. Section 16 - Other Information HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information glven is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	ish toxicity not hrough a drop UN number	available. Biod	2 - Ecological In legradability not avai evels.	Information Ilable. Toxic to a Sec Basic Descript Cidic, inorganic r	quatic life tion 14 - Tration(DOT) n.o.s(Contains ph	Products cover waste code D00 into sewers/wa Local regulation	Section ed by this SDS, in D2, according to other supplies. Dis ns.	13 - Disposa n their original f RCRA (40 CFR 2 spose of in accor Class	al Considerations form, are considered corror 61). Do not allow this mate rdance with applicable Fed Packing Group	sive waste, erial to drain leral, State and
Section 15 - Regulatory Information ARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986. ERCLA: Phosphoric Acid (RQ = 5,000 lbs). For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68 California Prop 65: This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm. Section 16 - Other Information HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	UN number UN number	available. Biod	2 - Ecological In legradability not avai evels. Corrosive liquids, au	Sec Basic Descript Cidic, inorganic r Basic Descript	quatic life tion 14 - Tra tion(DOT) n.o.s(Contains ph	Products cover waste code D00 into sewers/wa Local regulation ansport Info	Section ed by this SDS, in D2, according to other supplies. Dis ns.	13 - Disposa n their original f RCRA (40 CFR 2 spose of in accordance Class 8	Packing Group Packing Group	sive waste, erial to drain leral, State and LTD QTY < 5 L LTD QTY
ARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986. ERCLA: Phosphoric Acid (RQ = 5,000 lbs). For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68 California Prop 65: This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm. Section 16 - Other Information HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	UN number UN number	available. Biod	2 - Ecological In legradability not avai evels. Corrosive liquids, au	Sec Basic Descript cidic, inorganic r Basic Descript	quatic life tion 14 - Tration(DOT) n.o.s(Contains phition(IATA) n.o.s(Contains phition(IATA)	Products cover waste code D00 into sewers/wa Local regulation ansport Info	Section ed by this SDS, in D2, according to other supplies. Dis ns.	13 - Disposa n their original f RCRA (40 CFR 2 spose of in accordance Class 8 Class	Packing Group Packing Group III	sive waste, erial to drain leral, State and LTD QTY < 5 L LTD QTY
ARA Title 3: Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986. ERCLA: Phosphoric Acid (RQ = 5,000 lbs). For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68 California Prop 65: This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm. Section 16 - Other Information HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	UN number UN number UN 3264 UN number	available. Biod	2 - Ecological In legradability not avai evels. Corrosive liquids, ac	Sec Basic Descripticidic, inorganic r Basic Descripticidic, program of the control of the contro	quatic life tion 14 - Tra tion(DOT) n.o.s(Contains ph tion(IATA) n.o.s(Contains ph tion(IMDG)	Products cover waste code D00 into sewers/wa Local regulation ansport Info	Section ed by this SDS, in D2, according to other supplies. Dis ns.	13 - Disposa n their original f RCRA (40 CFR 2 spose of in accor Class 8 Class 8	Packing Group Packing Group Packing Group Packing Group	LTD QTY < 5 L LTD QTY < 5 L LTD QTY < 1.5 L LTD QTY
California Prop 65: This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm. Section 16 - Other Information HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	UN number UN number UN 3264 UN number	available. Biod	2 - Ecological In legradability not avai evels. Corrosive liquids, ac	Sec Basic Descript cidic, inorganic r Basic Descript cidic, inorganic r Basic Descript	quatic life tion 14 - Tra tion(DOT) n.o.s(Contains ph tion(IATA) n.o.s(Contains ph tion(IMDG) n.o.s(Contains ph	Products cover waste code D00 into sewers/wa Local regulation ansport Info	Section ed by this SDS, in D2, according to other supplies. Dis ons. Drmation	13 - Disposa n their original f RCRA (40 CFR 2 spose of in accor Class 8 Class 8	Packing Group Packing Group Packing Group Packing Group	LTD QTY < 5 L LTD QTY < 5 L LTD QTY < 1.5 L LTD QTY
Section 16 - Other Information HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared: 21 Jul 2023 Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	UN number UN3264 UN number UN3264 UN number UN3264 UN number	available. Biod	2 - Ecological In legradability not avail evels. Corrosive liquids, according to the corresponding to the corrosive liquids, according to the corresponding	Sec Basic Descript cidic, inorganic r Basic Descript cidic, inorganic r Basic Descript cidic, inorganic r Sect	quatic life tion 14 - Tra tion(DOT) n.o.s(Contains ph tion(IATA) n.o.s(Contains ph tion(IMDG) n.o.s(Contains ph tion 15 - Reg	Products cover waste code DO(into sewers/wa Local regulation ansport Info	Section ed by this SDS, in D2, according to other supplies. Dis ormation ormation	13 - Disposa n their original f RCRA (40 CFR 2 spose of in accordance Class 8 Class 8 Class	Packing Group Packing Group Packing Group III Packing Group III Packing Group III Packing Group III Packing Group	LTD QTY < 5 L LTD QTY < 0.5 L LTD QTY < 0.5 L LTD QTY < 5 L COMPANY COMPANY
Section 16 - Other Information HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared: 21 Jul 2023 Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	UN number UN3264 UN number UN3264 UN number UN3264 UN number	e available. Biod in pH to toxic le	2 - Ecological In legradability not avail evels. Corrosive liquids, ac Corrosive liquids, ac Corrosive liquids, ac	Sec Basic Descripticidic, inorganic r Basic Descripticidic, inorganic r Basic Descripticidic, inorganic r Sect s under sections	quatic life tion 14 - Tra tion(DOT) n.o.s(Contains ph tion(IATA) n.o.s(Contains ph tion(IMDG) n.o.s(Contains ph tion(IMDG) n.o.s(Contains ph tion 15 - Reg 302, 304, or 31:	Products cover waste code DOI into sewers/wa Local regulation ansport Info	Section ed by this SDS, in D2, according to other supplies. Dis ns. Drmation Tormation Tormation Tormation	Class Class B Class B Class B Class B Class Class	Packing Group Packing Group Packing Group III Packing Group III Packing Group III Packing Group III Packing Group	LTD QTY < 5 L LTD QTY < 0.5 L LTD QTY < 0.5 L LTD QTY < 5 L COMPANY COMPANY
HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	UN number UN3264 UN number UN3264 UN number UN3264 UN number	e available. Biod in pH to toxic le	2 - Ecological In legradability not avail evels. Corrosive liquids, ac Corrosive liquids, ac Corrosive liquids, ac	Sec Basic Descripticidic, inorganic r Basic Descripticidic, inorganic r Basic Descripticidic, inorganic r Sect s under sections	quatic life tion 14 - Tra tion(DOT) n.o.s(Contains ph tion(IATA) n.o.s(Contains ph tion(IMDG) n.o.s(Contains ph tion(IMDG) n.o.s(Contains ph tion 15 - Reg 302, 304, or 31:	Products cover waste code DOI into sewers/wa Local regulation ansport Info	Section ed by this SDS, in D2, according to other supplies. Dis ns. Drmation Tormation Tormation Tormation	Class Class B Class B Class B Class B Class Class	Packing Group Packing Group Packing Group III Packing Group III Packing Group III Packing Group III Packing Group	LTD QTY < 5 L LTD QTY < 0.5 L LTD QTY < 0.5 L LTD QTY < 5 L LTD QTY
HMIS: Health - 3 Flam 0 R - 1 PPE- D Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	UN number UN3264 UN number UN3264 UN number UN3264 UN number UN3264 CRARA Title 3: Do	es available. Biod in pH to toxic le pes not contain noric Acid (RQ =	2 - Ecological In legradability not avail evels. Corrosive liquids, ac Corrosive liquids, ac reportable chemical: 5,000 lbs). For more	Sec Basic Descripticidic, inorganic r Basic Descripticidic, inorganic r Basic Descripticidic, inorganic r Sect s under sections	quatic life tion 14 - Tra tion(DOT) n.o.s(Contains ph tion(IMDG) n.o.s(Contains ph tion(IMDG)	Products cover waste code D00 into sewers/wa Local regulation ansport Information (Information and Information (Information and Information and Information (Information and Information and Information (Information and Information and Information and Information (Information and Information and Informa	Section ed by this SDS, in D2, according to other supplies. Dis ns. Drmation Tormation	Class Class Class R Class	Packing Group Packing Group III Packing Group	LTD QTY < 5 L LTD QTY < 5 L LTD QTY < 5 L LTD QTY < 0.5 L LTD QTY < 5 L COMPANY CO
Prepared by: Environmental, Health and Safety Administrator. the information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	UN number UN3264 UN number UN3264 UN number UN3264 UN number UN3264 CRARA Title 3: Do	es available. Biod in pH to toxic le pes not contain noric Acid (RQ =	2 - Ecological In legradability not avail evels. Corrosive liquids, ac Corrosive liquids, ac reportable chemical: 5,000 lbs). For more	Sec Basic Descript cidic, inorganic r Basic Descript cidic, inorganic r Basic Descript cidic, inorganic r Sect s under sections	quatic life tion 14 - Tra tion(DOT) n.o.s(Contains ph tion(IATA) n.o.s(Contains ph tion(IMDG) n.o.s(Contains ph tion 15 - Reg 302, 304, or 31: nsult 40 CFR par	Products cover waste code DOI into sewers/wa Local regulation ansport Information (Information and Information (Information and Information and Information (Information and Information and Information (Information and Information and Information and Information and Information (Information and Information and Informa	Section ed by this SDS, in D2, according to other supplies. Dis ons. Drmation Ormation De Superfund am D, 372, and 40 CF This is to cause cand	Class Class Class R Class	Packing Group Packing Group III Packing Group	LTD QTY < 5 L LTD QTY < 5 L LTD QTY < 5 L LTD QTY < 0.5 L LTD QTY < 5 L COMPANY CO
he information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	UN number UN3264 UN number UN3264 UN number UN3264 UN number UN3264 CERCLA: Phospi	es available. Biod in pH to toxic le pes not contain noric Acid (RQ =	2 - Ecological In legradability not avail evels. Corrosive liquids, ac Corrosive liquids, ac reportable chemical: 5,000 lbs). For more	Sec Basic Descript cidic, inorganic r Basic Descript cidic, inorganic r Basic Descript cidic, inorganic r Sect s under sections	quatic life tion 14 - Tra tion(DOT) n.o.s(Contains ph tion(IATA) n.o.s(Contains ph tion(IMDG) sion 15 - Reg 302, 304, or 31: nsult 40 CFR par	Products cover waste code DOI into sewers/wa Local regulation ansport Information (Company) (Com	Section ed by this SDS, in D2, according to other supplies. Dis ons. Formation Formation The Superfund am D, 372, and 40 CF This to cause cand mation	13 - Disposa In their original for RCRA (40 CFR 2 spose of in accordance) Class 8 class cer, birth defect	Packing Group Packing Group III Reauthorization Act of 198 s, or any other reproductive	LTD QTY < 5 L LTD QTY < 5 L LTD QTY < 5 L LTD QTY < 0.5 L LTD QTY < 5 L COMPANY CO
uidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information elates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.	UN number UN3264 UN number UN3264 UN number UN3264 UN number CARA Title 3: Do	pes not contain noric Acid (RQ =	2 - Ecological In legradability not avail evels. Corrosive liquids, ac Corrosive liquids, ac reportable chemical: 5,000 lbs). For more	Sec Basic Descript cidic, inorganic r Basic Descript cidic, inorganic r Basic Descript cidic, inorganic r Sect s under sections	quatic life tion 14 - Tra tion(DOT) n.o.s(Contains ph tion(IATA) n.o.s(Contains ph tion(IMDG) n.o.s(Contains ph tion 15 - Reg 302, 304, or 31: nsult 40 CFR par Is known to the ection 16 - C HMIS:	Products cover waste code DOI into sewers/wa Local regulation ansport Information ansphoric acid) mosphoric acid) mosphoric acid) and the same acid and the same acid and the same acid and the same acid acid acid acid acid acid acid acid	Section ed by this SDS, in D2, according to other supplies. Dis ons. Ormation Ormation E Superfund am D, 372, and 40 CF Inia to cause cand mation Flam 0	Class Class R Class	Packing Group Packing Group III	LTD QTY < 5 L LTD QTY < 5 L LTD QTY < 5 L LTD QTY < 0.5 L LTD QTY < 5 L COMPANY CO
egend for Ahhreviations: NA - not annicable NF - Not Established	UN number UN3264 UN number UN3264 UN number UN3264 UN number CERCLA: Phospl California Prop 65:	pes not contain noric Acid (RQ =	2 - Ecological In legradability not avail evels. Corrosive liquids, ac Corrosive liquids, ac reportable chemical: 5,000 lbs). For more	Sec Basic Descript cidic, inorganic r Basic Descript cidic, inorganic r Sect s under sections e information col	quatic life tion 14 - Tra tion(DOT) n.o.s(Contains ph tion(IATA) n.o.s(Contains ph tion(IMDG) n.o.s(Contains ph tion 15 - Reg 302, 304, or 31: nsult 40 CFR par ls known to the ection 16 - (HMIS: Prepared by: E	Products cover waste code DOI into sewers/wa Local regulation ansport Information (Information and Information (Information and Information and Information (Information and Information and Information (Information and Information and Information and Information and Information (Information and Information and Informa	Section ed by this SDS, in D2, according to other supplies. Dis ons. Drmation Ormation Description Descri	13 - Disposa n their original f RCRA (40 CFR 2 spose of in accord Class 8 Class 8 Class 8 class 8 class 8 class 8 class 4 thendments and R part 68 cer, birth defect R - 1 ty Administrator	PPE- D Packing Group III Packing Group	LTD QTY < 5 L LTD QTY < 5 L LTD QTY < 0.5 L LTD QTY < 0.5 L LTD QTY < 86.
	UN number UN3264 UN number UN3264 UN number UN3264 UN number UN3264 CERCLA: Phospi California Prop 65:	pes not contain noric Acid (RQ = This pr 21 Jul 2023 n provided in the fe handling, use	2 - Ecological In legradability not avail legradability not avail evels. Corrosive liquids, ac Corrosive liquids, ac reportable chemical: 5,000 lbs). For more roduct does not cont list Safety Data Sheet e, processing, storage	Sec Basic Descript cidic, inorganic r Basic Descript cidic, inorganic r Basic Descript cidic, inorganic r Sect s under sections e information con ain any chemica	quatic life tion 14 - Tra tion(DOT) n.o.s(Contains ph tion(IATA) n.o.s(Contains ph tion(IMDG) n.o.s(Contains ph tion 15 - Reg 302, 304, or 31: nsult 40 CFR par ls known to the ection 16 - (HMIS: Prepared by: E best of our known, disposal, and r	Products cover waste code DOI into sewers/wa Local regulation ansport Information (Information and Information (Information and Information and Information (Information and Information and Information (Information and Information and Information and Information and Information (Information and Information and Informa	Section ed by this SDS, in D2, according to other supplies. Dis ons. Drmation Flam 0 Health and Safe ef at the date of oth to be consider	Class Class Class RCRA (40 CFR 2 Spose of in accordance Class R Class R Class R Class R part 68 Class Class R part 68 Class R part 68 Class R part 68 Class R part 68 Class R part 68	Packing Group III The information given is dor quality specification. The	sive waste, erial to drain leral, State and LTD QTY < 5 L LTD QTY < 0.5 L LTD QTY < 5 L Compared to the state and the stat