Safety Data Sheet

Droduct Name ELICION	N PREMIUM DELIMER 9		Section 1 - Product Info		CASH-WA DISTRIBUTING CO		
				Supplier			
			Phone: 1-308-237-3151	Address			
			Contact: CHEMTREC 1-800-424-93		Kearny, NE 68845		
			Section 2 - Hazard Ident	ification			
	GHS Classific	ation: Skin Corrosio	n (Category 1B), Eye Corrosive (Ca		Category 1)		
			Section 2.1 - Label Ele				
Hazard Pictograms			Precautionary Statements: P234: Keep only in original container. P260: Do not breathe dust/fume/gas/mist/vapors/spray. P264: Wash hands thoroughly after handling. P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection. P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. P302+P361+P354: IF ON SKIN: Take off Immediately all contaminated clothing. Immediately rinse with water for several minutes. P363: Wash contaminated clothing before reuse. P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing. P316: Get emergency medical help immediately. P321: Specific treatment see section 4. P305+P354+P338: IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses present and easy to do. Continue rinsing. P390: Absorb spillage to prevent material damage. P405: Store locked up. P406: Store in corrosive resistant container with a resistant inner liner. P501: Dispose of contents/container in accordance with local/regional/national/international regulations(to be specified).				
Signal Word: Danger Hazard Statements: H290: May be corrosive to metals. H314:Causes severe skin burns and eye damage.							
			Section 3 - Composi	tion			
	Chemical Name		C	AS #	Percent w/w		
Phosphoric Acid			766	4-38-2	30		
	Phospholic Aciu						
	Phospholic Acid		Section 4 - First Aid Me	asures			
	flowing water for at lea	est 15 minutes or un	Section 4 - First Aid Me til slippery feeling disappears. Get		that may occur.		
Wash contaminated clo	flowing water for at lea othing before reuse			t medical attention for any burns	that may occur.		
Wash contaminated clo F IN EYES: Flush with fl F SWALLOWED: Rinse	flowing water for at lea othing before reuse owing water for severa mouth, Do NOT induce	al minutes. Remove vomiting.	til slippery feeling disappears. Get contacts if present and easy to do	t medical attention for any burns	that may occur.		
Wash contaminated clo IF IN EYES: Flush with fl IF SWALLOWED: Rinse	flowing water for at lea othing before reuse owing water for severa mouth, Do NOT induce	al minutes. Remove vomiting. rest position comfor	til slippery feeling disappears. Get contacts if present and easy to do table for breathing.	t medical attention for any burns 9. Continue rinsing.	that may occur.		
Wash contaminated clo F IN EYES: Flush with fl F SWALLOWED: Rinse	flowing water for at lea othing before reuse owing water for severa mouth, Do NOT induce	al minutes. Remove vomiting. rest position comfor	til slippery feeling disappears. Get contacts if present and easy to do	t medical attention for any burns b. Continue rinsing. Hazard Data			
Wash contaminated clo F IN EYES: Flush with fl F SWALLOWED: Rinse	flowing water for at lea othing before reuse owing water for severa mouth, Do NOT induce	al minutes. Remove vomiting. est position comfor Sectio	til slippery feeling disappears. Get contacts if present and easy to do table for breathing. on 5 - Fire and Explosion Extinguishing Media:	t medical attention for any burns b. Continue rinsing. Hazard Data Special Fire Fighting Procedur	es: Avoid exposure to fumes or vapors.		
Vash contaminated clo F IN EYES: Flush with fl F SWALLOWED: Rinse F INHALED: Remove to Flash Point:	flowing water for at lea othing before reuse owing water for severa mouth, Do NOT induce fresh air and keep at r	al minutes. Remove vomiting. rest position comfor Sectio Water spray	til slippery feeling disappears. Get contacts if present and easy to do table for breathing. on 5 - Fire and Explosion Extinguishing Media: or fog, foam, dry chemical,	t medical attention for any burns b. Continue rinsing. Hazard Data Special Fire Fighting Procedur Wear self-contained positive p	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus		
Wash contaminated clo F IN EYES: Flush with fl F SWALLOWED: Rinse F INHALED: Remove to	flowing water for at lea othing before reuse owing water for severa mouth, Do NOT induce fresh air and keep at r Limits	al minutes. Remove e vomiting. rest position comfor Section Water spray carbon dioxid	til slippery feeling disappears. Get contacts if present and easy to do table for breathing. on 5 - Fire and Explosion Extinguishing Media:	t medical attention for any burns b. Continue rinsing. Hazard Data Special Fire Fighting Procedur Wear self-contained positive p	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE &		
Vash contaminated clo F IN EYES: Flush with fl F SWALLOWED: Rinse F INHALED: Remove to Flash Point:	flowing water for at lea othing before reuse owing water for severa mouth, Do NOT induce of resh air and keep at r Limits LEL: NA	al minutes. Remove vomiting. est position comfor Section Water spray carbon dioxid involved.	til slippery feeling disappears. Get contacts if present and easy to do table for breathing. DN 5 - Fire and Explosion Extinguishing Media: or fog, foam, dry chemical, de or alcohol foam, if product	t medical attention for any burns b. Continue rinsing. Hazard Data Special Fire Fighting Procedur Wear self-contained positive p MSHA/NIOSH Approved or equ EXPLOSION HAZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8		
Wash contaminated clo IF IN EYES: Flush with fl IF SWALLOWED: Rinse IF INHALED: Remove to Flash Point: none Use personal protection and/or absorb spill with	flowing water for at lea othing before reuse owing water for severa mouth, Do NOT induce fresh air and keep at r Limits LEL: NA UEL: NA UEL: NA	al minutes. Remove vomiting. rest position comfor Section Water spray carbon dioxid involved. Section 8. Isolate the ha nd, vermiculite), the	til slippery feeling disappears. Get contacts if present and easy to do table for breathing. DI 5 - Fire and Explosion Extinguishing Media: or fog, foam, dry chemical, de or alcohol foam, if product ion 6 - Accidental Releas azard area and deny entry to unne en place in a suitable container. Do	t medical attention for any burns o. Continue rinsing. Hazard Data Special Fire Fighting Procedur Wear self-contained positive p MSHA/NIOSH Approved or equ EXPLOSION HAZARD: Product Se Measures ecessary and unprotected person o not flush to sewer or allow to e	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8		
Wash contaminated clo IF IN EYES: Flush with fl IF SWALLOWED: Rinse IF INHALED: Remove to Flash Point: none Use personal protection and/or absorb spill with	flowing water for at lea othing before reuse owing water for severa mouth, Do NOT induce fresh air and keep at r Limits LEL: NA UEL: NA UEL: NA	al minutes. Remove vomiting. est position comfor Section Water spray carbon dioxid involved. Section tion 8. Isolate the ha nd, vermiculite), the al and place in a disp	til slippery feeling disappears. Get contacts if present and easy to do table for breathing. DI 5 - Fire and Explosion Extinguishing Media: or fog, foam, dry chemical, de or alcohol foam, if product ion 6 - Accidental Releas azard area and deny entry to unne en place in a suitable container. Do	t medical attention for any burns o. Continue rinsing. Hazard Data Special Fire Fighting Procedur Wear self-contained positive p MSHA/NIOSH Approved or equ EXPLOSION HAZARD: Product Se Measures eccessary and unprotected person to not flush to sewer or allow to e prevent material damage. See s	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8 will not burn. inel.Stop leak if safe to do so. Contain inter waterways. Use appropriate Persona		

			Sec	tion 8 - Exp	osure Conti	rols/PPE				
	edient	OSHA PEL:	ACGIH TLV		PPE		Ge	neral Hygiene Considerati	ons:	
Phosphoric Acid		1mg/m ³	1mg/m ³	Respiratory:	espiratory: not normally required			Handle in accordance with good industrial hygiene and		
				Eye:	safety glasses, f	ace shield		. Provide suitable facilities	•	
				Skin:	Apron, alkali pro	oof gloves	contact or splas	ushing of the eyes and body sh hazard.	y in case of	
				Ventilation	Normal Room V	/entilation				
			Section	9 - Physical			es			
			Jeetion	5 Thysical		Evaporation		Upper/lower	Vapor	
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure	
olorless liquid	mild	NE	1.4	NE	212ºF	>1(water =1)	NA	NA	17mm Hg	
					Partition	Auto Ignition		B		
/apor 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		
				tion 10 - Sta			· · ·			
roduct is stabl 1onoxide, Nitr	•	lymerization will not	occur. Incompat	tible with strong	alkalis and cyan	ides. If burned,	normal combust	tion products: Carbon Diox	ide, Carbon	
ionoxide, Miti	ous Oxides.		Secti	on 11- Toxi	cological In	formation				
			Acute						STOST	
		Acute toxicity	toxicity(derm.				Reproduct.		Repeated	
0	edient	(oral LD50) rat	LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Toxicity	STOST -Single Exposure	Exposure	
hosphoric Aci	d	3500mg/kg	>3100mg/kg	corrosive	Not listed	No info	No info	No info	No info	
l combined		8943mg/kg	NE	corrosive	Not listed	No info	No info	No info	No info	
	Section 12	2 - Ecological In	formation			Section	13 - Disposa	al Considerations		
nrougn a drop	in pH to toxic le	evels.			-		,	not allow this material to e with applicable Federal,		
			Sec	tion 14 - Tra		ormation				
UN number			Sec Basic Descript			ormation	Class	Packing Group	LTD QTY	
UN number UN3265		Corrosive liquids, a	Basic Descript	tion(DOT)	ansport Info	ormation	Class 8	Packing Group	LTD QTY	
UN3265		Corrosive liquids, a	Basic Descript acidic, organic n.	tion(DOT) o.s(Contains pho	ansport Info	ormation	8		< 5 L	
UN3265 UN number			Basic Descript acidic, organic n. Basic Descript	tion(DOT) o.s(Contains pho ion(IATA)	osphoric acid)	ormation	8 Class	III Packing Group	< 5 L LTD QTY	
UN3265 UN number UN3265		Corrosive liquids, a Corrosive liquids, a	Basic Descript acidic, organic n. Basic Descript acidic, organic n.	tion(DOT) o.s(Contains pho ion(IATA) o.s(Contains pho	osphoric acid)	ormation	8 Class 8	III Packing Group III	< 5 L LTD QTY < 5 L	
UN3265 UN number UN3265 UN number		Corrosive liquids, a	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti	tion(DOT) o.s(Contains pho tion(IATA) o.s(Contains pho tion(IMDG)	osphoric acid)	ormation	8 Class 8 Class	III Packing Group III Packing Group	< 5 L LTD QTY < 5 L LTD QTY	
UN3265 UN number UN3265			Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n.	tion(DOT) o.s(Contains pho tion(IATA) o.s(Contains pho tion(IMDG) o.s(Contains pho	osphoric acid) osphoric acid) osphoric acid)		8 Class 8	III Packing Group III	< 5 L LTD QTY < 5 L	
UN number UN3265 UN number UN3265		Corrosive liquids, a Corrosive liquids, a	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n. Sect	tion(DOT) o.s(Contains pho ion(IATA) o.s(Contains pho ion(IMDG) o.s(Contains pho cion 15 - Reg	osphoric acid) osphoric acid) osphoric acid) osphoric acid) gulatory Infe	ormation	8 Class 8 Class 8	III Packing Group III Packing Group III	<5L LTD QTY <5L LTD QTY <5L	
UN3265 UN number UN3265 UN number UN3265 ARA Title 3: D		Corrosive liquids, a Corrosive liquids, a reportable chemicals	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n. Sect under sections	tion(DOT) o.s(Contains pho ion(IATA) o.s(Contains pho ion(IMDG) o.s(Contains pho cion 15 - Reg 302, 304, or 313	ansport Info osphoric acid) osphoric acid) osphoric acid) gulatory Info of Title III of the	ormation e Superfund ame	8 Class 8 Class 8 endments and R	III Packing Group III Packing Group	<5L LTD QTY <5L LTD QTY <5L	
UN3265 UN number UN3265 UN number UN3265 ARA Title 3: D		Corrosive liquids, a Corrosive liquids, a	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n. Sect under sections	tion(DOT) o.s(Contains pho ion(IATA) o.s(Contains pho ion(IMDG) o.s(Contains pho cion 15 - Reg 302, 304, or 313	ansport Info osphoric acid) osphoric acid) osphoric acid) gulatory Info of Title III of the	ormation e Superfund ame	8 Class 8 Class 8 endments and R	III Packing Group III Packing Group III	<5L LTD QTY <5L LTD QTY <5L	
UN3265 UN number UN3265 UN 3265 ARA Title 3: Do ERCLA: Phosp	horic Acid (RQ =	Corrosive liquids, a Corrosive liquids, a reportable chemicals	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n. Sect under sections	tion(DOT) o.s(Contains pho ion(IATA) o.s(Contains pho ion(IMDG) o.s(Contains pho cion 15 - Reg 302, 304, or 313	ansport Info osphoric acid) osphoric acid) osphoric acid) gulatory Info of Title III of the	ormation e Superfund ame	8 Class 8 Class 8 endments and R	III Packing Group III Packing Group III	< 5 L LTD QTY < 5 L LTD QTY < 5 L	
UN3265 UN number UN3265 UN number UN3265 ARA Title 3: Do ERCLA: Phosp	horic Acid (RQ =	Corrosive liquids, a Corrosive liquids, a reportable chemicals 5,000 lbs). For more	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n. Sect under sections information cor	tion(DOT) o.s(Contains pho cion(IATA) o.s(Contains pho con(IMDG) o.s(Contains pho cion 15 - Reg 302, 304, or 313 isult 40 CFR part	ansport Info osphoric acid) osphoric acid) osphoric acid) gulatory Info of Title III of the s 302, 355, 370,	ormation e Superfund ame 372, and 40 CFI	8 Class 8 Class 8 endments and R R part 68	III Packing Group III Packing Group III	< 5 L LTD QTY < 5 L LTD QTY < 5 L	
UN3265 UN number UN3265 UN number UN3265 ARA Title 3: Do ERCLA: Phosp	horic Acid (RQ =	Corrosive liquids, a Corrosive liquids, a reportable chemicals 5,000 lbs). For more	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n. Sect under sections information cor	tion(DOT) o.s(Contains pho cion(IATA) o.s(Contains pho con(IMDG) o.s(Contains pho cion 15 - Reg 302, 304, or 313 isult 40 CFR part	ansport Info osphoric acid) osphoric acid) osphoric acid) gulatory Info of Title III of the s 302, 355, 370,	ormation e Superfund ame 372, and 40 CFI	8 Class 8 Class 8 endments and R R part 68	III Packing Group III Packing Group III eauthorization Act of 1986	< 5 L LTD QTY < 5 L LTD QTY < 5 L	
UN3265 UN number UN3265 UN number UN3265 ARA Title 3: Do ERCLA: Phosp alifornia Prop	horic Acid (RQ =	Corrosive liquids, a Corrosive liquids, a reportable chemicals 5,000 lbs). For more	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n. Sect under sections information cor ain any chemica	tion(DOT) o.s(Contains pho cion(IATA) o.s(Contains pho con(IMDG) o.s(Contains pho cion 15 - Reg 302, 304, or 313 isult 40 CFR part	ansport Info osphoric acid) osphoric acid) osphoric acid) gulatory Info of Title III of the s 302, 355, 370, State of Californ	ormation e Superfund ame 372, and 40 CFI aia to cause canc	8 Class 8 Class 8 endments and R R part 68	III Packing Group III Packing Group III eauthorization Act of 1986	< 5 L LTD QTY < 5 L LTD QTY < 5 L	
UN3265 UN number UN3265 UN number UN3265 ARA Title 3: Do ERCLA: Phosp alifornia Prop	horic Acid (RQ =	Corrosive liquids, a Corrosive liquids, a reportable chemicals 5,000 lbs). For more	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n. Sect under sections information cor ain any chemica	tion(DOT) o.s(Contains pho ion(IATA) o.s(Contains pho ion(IMDG) o.s(Contains pho ion 15 - Reg 302, 304, or 313 asult 40 CFR part ils known to the ection 16 - (ansport Info osphoric acid) osphoric acid) osphoric acid) gulatory Info of Title III of the s 302, 355, 370, State of Californ	ormation e Superfund ame 372, and 40 CFI aia to cause cance mation	8 Class 8 Class 8 endments and R R part 68 cer, birth defects	III Packing Group III Packing Group III eauthorization Act of 1986 , or any other reproductive	< 5 L LTD QTY < 5 L LTD QTY < 5 L	
UN3265 UN number UN3265 UN number UN3265 ARA Title 3: Do ERCLA: Phosp california Prop 65:	horic Acid (RQ = This p	Corrosive liquids, a Corrosive liquids, a reportable chemicals 5,000 lbs). For more	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n. Sect under sections information cor ain any chemica	tion(DOT) o.s(Contains pho ion(IATA) o.s(Contains pho ion(IMDG) o.s(Contains pho ion(IMDG) ion 15 - Reg 302, 304, or 313 isult 40 CFR part ils known to the ection 16 - (HMIS:	ansport Info osphoric acid) osphoric acid) osphoric acid) gulatory Info of Title III of the s 302, 355, 370, State of Californ Other Inforr Health - 3	ormation e Superfund ame 372, and 40 CFI iia to cause canc nation Flam 0	8 Class 8 Class 8 endments and R R part 68	III Packing Group III Packing Group III eauthorization Act of 1986 , or any other reproductive PPE- D	< 5 L LTD QTY < 5 L LTD QTY < 5 L	
UN3265 UN number UN3265 UN number UN3265 ARA Title 3: Do ERCLA: Phosp 65: California Prop 65:	horic Acid (RQ = This p : 29 Jun 2023	Corrosive liquids, a Corrosive liquids, a reportable chemicals 5,000 lbs). For more	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n. Sect under sections information cor ain any chemica	tion(DOT) o.s(Contains pho ion(IATA) o.s(Contains pho ion(IMDG) o.s(Contains pho ion 15 - Reg 302, 304, or 313 isult 40 CFR part Is known to the ection 16 - (HMIS: Prepared by: E	ansport Info osphoric acid) osphoric acid) osphoric acid) gulatory Info of Title III of the s 302, 355, 370, State of Californ Other Inforr Health - 3 nvironmental, H	ormation e Superfund ame 372, and 40 CFI aia to cause cance mation Flam 0 Health and Safe	8 Class 8 Class 8 endments and R R part 68 cer, birth defects R - 1 ty Administrato	III Packing Group III Packing Group III eauthorization Act of 1986 a or any other reproductive PPE- D r.	< 5 L LTD QTY < 5 L LTD QTY < 5 L	
UN3265 UN number UN3265 UN number UN3265 ARA Title 3: Do ERCLA: Phosp 65: California Prop 65: Date Prepared he informatio	horic Acid (RQ = This p : 29 Jun 2023 n provided in th	Corrosive liquids, a Corrosive liquids, a reportable chemicals 5,000 lbs). For more product does not cont is Safety Data Sheet i	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n. Sect under sections information cor ain any chemica	tion(DOT) o.s(Contains pho ion(IATA) o.s(Contains pho ion(IMDG) o.s(Contains pho ion 15 - Reg 302, 304, or 313 isult 40 CFR part ils known to the ection 16 - (HMIS: Prepared by: E poest of our know	ansport Info asphoric acid) asphoric acid asphoric acid	ormation e Superfund ame 372, and 40 CFI aia to cause cance mation Flam 0 Health and Safe f at the date of it	8 Class 8 Class 8 endments and R R part 68 eer, birth defects R - 1 ty Administrato ts publication. Th	III Packing Group III Packing Group III eauthorization Act of 1986 a, or any other reproductive PPE- D r. ne information given is des	< 5 L LTD QTY < 5 L LTD QTY < 5 L	
UN3265 UN number UN3265 UN number UN3265 ARA Title 3: Do ERCLA: Phosp alifornia Prop 65: ate Prepared he informatio uidance for sa	horic Acid (RQ = This p : 29 Jun 2023 n provided in th fe handling, use	Corrosive liquids, a Corrosive liquids, a reportable chemicals 5,000 lbs). For more product does not cont is Safety Data Sheet i , processing, storage	Basic Descript acidic, organic n. Basic Descript acidic, organic n. Basic Descripti acidic, organic n. Sect under sections information cor ain any chemica S s correct to the l transportation,	tion(DOT) o.s(Contains pho ion(IATA) o.s(Contains pho ion(IMDG) o.s(Contains pho ion(IMDG) o.s(Contain	ansport Info asphoric acid) asphoric acid, asphoric acid,	ormation Superfund ame 372, and 40 CFI ia to cause cance mation Flam 0 Health and Safe fat the date of if to be considere	8 Class 8 Class 8 endments and R R part 68 cer, birth defects rer, birth defects R - 1 ty Administrato ts publication. Ti d a warranty or	III Packing Group III Packing Group III eauthorization Act of 1986 a or any other reproductive PPE- D r.	<pre>< 5 L </pre> <pre>< 5 L </pre> <pre>LTD QTY </pre> <pre>< 5 L </pre> <pre>LTD QTY </pre> <pre>< 5 L </pre>	