## Safety Data Sheet

			Se	ection 1 - Pro	oduct Inform	nation				
Product Name:	Inter-rinse						Supplier:	Intercon Chemical Company		
Product Code Number: 0865			Information Phone: 1-314-771-6600					1100 Central Industrial Drive		
Product use: Rinse Aid Concentrate Emergency Con			tact: CHEMTREC 1-800-424-9300			Address: St. Louis, MO 63110				
			Se	ction 2 - Ha	zard Identif	cation	-			
		GHS classification	on: Serious eye d	amage/Eye irrita	tion: Category 2	A, Skin corrosio	n/Irritation: Cate	egory 2		
				Section 2.1	Label Elem	ents				
Hazard Pictograms				Precautionary Statements:						
				<ul> <li>P264+P265: Wash hands thoroughly after handling. Do not touch eyes.</li> <li>P280: Wear protective gloves/protective clothing/eye protection/face protection.</li> <li>P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.</li> </ul>						
	Signal W	ord: Warning	P337+P317: If eye irritation persists, get medical help.							
Hazard Statements:				P302+P352: IF ON SKIN: Wash with plenty water. P362+P364: Take off contaminated clothes and wash before reusing.						
H315: Causes skin irritation H319: Causes serious eye irritation				P332+P317:       If skin irritation occurs: Get medical help.         P321:       Specific treatment see Section 4 on this SDS.						
				Section 3	- Compositi	on				
	Chem	ical Name			CA	S #		Percent w/w		
	Methyl O	kirane polymer			9003-11-6			1 - 5		
Sodium Xylene Sulfonate					1300	-72-7		1 - 5		
	Fatty Alco	hol Alkoxylate			Trade	Secret		1 - 5		
Butaned	ioic acid, sulfo-,	1,4-dihexyl ester, so	dium salt		3006-15-3			1 - 5		
IF SWALLOWED:	n with flowing w Rinse mouth. [	ater for 15 min. Rem Do not induce vomiti nd keep at rest in a p	ng. Get emerger	cy medical help	mmediately.	Continue Rinsir	ng. Get medical h	nelp		
				5 - Fire and		lazard Data	3			
Elach Point:		imite		tinguishing Med				es: Avoid exposure to fumes or vapors.		
Flash Point:	Limits LEL: NA		Dry chemical, carbon dioxide if p		roduct Wear self-cont		tained positive pressurized breathing apparatus			
NA			involved.				Approved or equivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b> <b>AZARD:</b> Product will not burn.			
	UI	EL: NA	Contin	n 6 - Accidental Release Measures						
absorb spill with	inert material (	e.g. sand, vermiculite	Isolate the haza e), then place in place in a dispose	rd area and deny a suitable contain al container. Abso	entry to unnece ner. Do not flush orb spillage to pr	ssary and unpro to sewer or allo event material	ow to enter wate	el.Stop leak if safe to do so. Contain and/or erways. Use appropriate Personal ction 13 for advice on waste disposal.		
		1.11.1		ction 7 - Hai						
Do not get in eye original closed co		i ciothing. Launder c	ontaminated clo	thing before reus	se. Wash hands l	perore eating, d	rinking, or smok	ing. Store locked up. Store upright in		
			Sec	tion 8 - Exp	osure Contr	ols/PPE				
Ingree	Ingredient		ACGIH TLV	PPE			General Hygiene Considerations:			
Methyl Oxirane polymer		Not listed	Not listed	Respiratory:	not normally re	quired		rdance with good industrial hygiene and		
Sodium Xyler	Sodium Xylene Sulfonate		Not listed	Eye:	: safety glasses		safety practices. Provide suitable facilities for quick drenching or flushing of the eyes and body in case of			
Fatty Alcoho	l Alkoxylate	Not listed	Not listed	Skin: chemical resistant gloves		int gloves	contact or splash hazard.			
Butanedioic acid, sulfo-,1,4- dihexyl ester, sodium salt		Not listed	Not listed	Ventilation:	Normal room ventilation					

			Section 9	- Physical a	and Chemic	al Propertie	S		
Appearance	odor	odor threshold	pН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
Blue Liquid	Pleasant	NE	< 4	NE	NE	NE	No	NA	17mm(Hg)
Vapor Density	Density	Specific Gravity	pH (1% dilution)	Solubility (H₂O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temperature	
.62(air = 1)	8.5 lbs/gal	1.012	NE	complete	NE	NA	Thin	NE	
			Sect	ion 10 - Sta	bility and R	eactivity			
		lymerization will not Dxides may occur.	occur. It is incom	patible with stro	ng oxidizing age	ents. If burned no	ormal combustic	on products such as Carbon	Dioxide,
			Section	on 11- Toxic	ological Inf	ormation			
Ingredients		Acute toxicity(oral LD50) rat	Acute toxicity (derm. LD50) rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Methyl Oxir	ane polymer	>2,000mg/kg	>5000mg/kg	none	NE	NE	NE	NE	NE
Sodium Xyle	ne Sulfonate	16,200mg/kg	2,000mg/kg	irritant	NE	NE	NE	NE	NE
Fatty Alcohol Alkoxylate		>2,000mg/kg	NE	irritant	NE	NE	NE	NE	NE
Butanedioic acid, sulfo-,1,4- dihexyl ester, sodium salt		>1750mg/kg	>5mL/kg	irritant	NE	NE	NE	NE	NE
	Section 12	2 - Ecological In	formation			Section	13 - Disposa	I Considerations	
					State and Local	regulations.	R 261). Dispose	of in accordance with applic	able Federal,
				ion 14 - Tra	nsport Info	rmation	Class		
UN number	Basic Description(DOT)							Packing Group	LTD QTY
	Not Regulated								
LIN number			Basic Descripti				Class	Dealing Crown	
UN number			Basic Descripti				Class	Packing Group	LTD QTY
UN number			Not Regul	ated					
UN number UN number			Not Regul	ated on (IMDG)			Class Class	Packing Group Packing Group	LTD QTY
			Not Regul Basic Descriptic Not Regul	ated on (IMDG) ated	ulatory Info	ormation			
UN number	lcohols C8-10, e	thers.For more infor	Not Regul Basic Description Not Regul	ated on (IMDG) ated ion 15 - Reg			Class		LTD QTY
UN number GARA Title 3: A		thers.For more infor 5,000 lbs). For more	Not Regul Basic Descriptic Not Regul Secti nation consult se	ated on (IMDG) ated ion 15 - Reg ctions 302, 304,	or 313 of Title I	II of the Superfu	Class nd amendments	Packing Group	LTD QTY
UN number GARA Title 3: A	phoric Acid (RQ = Warning: This p glycol (CAS# 107	5,000 lbs). For more roduct can expose yo	Not Regul Basic Descriptic Not Regul Secti mation consult se e information con ou to chemicals in de (CAS# 75-21-8	ated on (IMDG) ated ctions 302, 304, sult 40 CFR part cluding 1, 4 – Di ), and Propylene	or 313 of Title I s 302, 355, 370, ioxane (CAS# 12 e oxide (CAS# 75	II of the Superfu 372, and 40 CFF 3-91-1), Acetald i-56-9) which are	Class nd amendments R part 68. ehyde (CAS# 75-	Packing Group	LTD QTY 1986. 3), Ethylene
UN number ARA Title 3: A	phoric Acid (RQ = Warning: This p glycol (CAS# 107	5,000 lbs). For more roduct can expose yo 7-21-1), Ethylene oxio	Not Regul Basic Descriptic Not Regul Secti nation consult se information con pu to chemicals in de (CAS# 75-21-8 for more informa	ated on (IMDG) ated ctions 302, 304, sult 40 CFR part cluding 1, 4 – Di ), and Propylene	or 313 of Title I s 302, 355, 370, ioxane (CAS# 12 e oxide (CAS# 75 P65Warnings.ca	II of the Superfu 372, and 40 CFF 3-91-1), Acetald 5-56-9) which are a.gov	Class nd amendments R part 68. ehyde (CAS# 75-	Packing Group and Reauthorization Act of 07-0), Aniline (CAS# 62-53-	LTD QTY 1986. 3), Ethylene
UN number ARA Title 3: A	phoric Acid (RQ = Warning: This p glycol (CAS# 107	5,000 lbs). For more roduct can expose yo 7-21-1), Ethylene oxio	Not Regul Basic Descriptic Not Regul Secti nation consult se information con pu to chemicals in de (CAS# 75-21-8 for more informa	ated on (IMDG) ated ion 15 - Reg ctions 302, 304, sult 40 CFR part icluding 1, 4 - Di ), and Propylene tion go to www.	or 313 of Title I s 302, 355, 370, ioxane (CAS# 12 e oxide (CAS# 75 P65Warnings.ca	II of the Superfu 372, and 40 CFF 3-91-1), Acetald 5-56-9) which are a.gov	Class nd amendments R part 68. ehyde (CAS# 75-	Packing Group and Reauthorization Act of 07-0), Aniline (CAS# 62-53-	LTD QTY 1986. 3), Ethylene
UN number ARA Title 3: A ERCLA: Phosp	phoric Acid (RQ = Warning: This p glycol (CAS# 107	5,000 lbs). For more roduct can expose yo 7-21-1), Ethylene oxio	Not Regul Basic Descriptic Not Regul Secti nation consult se information con pu to chemicals in de (CAS# 75-21-8 for more informa	ated on (IMDG) ated ion 15 - Reg ctions 302, 304, sult 40 CFR part including 1, 4 – Di ), and Propylene tion go to www. ection 16 - C HMIS:	or 313 of Title I s 302, 355, 370, ioxane (CAS# 12 e oxide (CAS# 75 P65Warnings.ca <b>Other Inforn</b> Health - 1	II of the Superfu 372, and 40 CFF 3-91-1), Acetald -56-9) which are a.gov nation	Class nd amendments R part 68. ehyde (CAS# 75- e known to the S R - 0	Packing Group and Reauthorization Act of 07-0), Aniline (CAS# 62-53- tate of California to cause c	LTD QTY 1986. 3), Ethylene
UN number	horic Acid (RQ = Warning: This p glycol (CAS# 107 birth defects or d: 02 Aug 2023 n provided in this fe handling, use,	5,000 lbs). For more roduct can expose yo 7-21-1), Ethylene oxio reproductive harm. F s Safety Data Sheet is processing, storage,	Not Regul Basic Description Not Regul Section anation consult se information consult se inf	ated on (IMDG) ated ion 15 - Reg ctions 302, 304, sult 40 CFR part icluding 1, 4 - Di ), and Propylene tion go to www. ection 16 - C HMIS: Prepared by: I est of our knowle lisposal, and rele	or 313 of Title I s 302, 355, 370, ioxane (CAS# 12 e oxide (CAS# 75 P65Warnings.ca <b>Other Inform</b> Health - 1 Environmental I edge and belief a ease and is not to	II of the Superfu 372, and 40 CFF 3-91-1), Acetald 5-56-9) which are a.gov nation Flam 0 Health & Safety at the date of its o be considered	Class nd amendments R part 68. ehyde (CAS# 75- e known to the S R - 0 Administrator publication. The a warranty or qu	Packing Group and Reauthorization Act of 07-0), Aniline (CAS# 62-53- tate of California to cause c	LTD QTY 1986. 3), Ethylene ancer and/or
UN number ARA Title 3: A ERCLA: Phosp ARA Title 3: A Date Prepare he information uidance for sa nly to the spec	whoric Acid (RQ = Warning: This p glycol (CAS# 107 birth defects or d: 02 Aug 2023 n provided in this fe handling, use, cific material des	5,000 lbs). For more roduct can expose yo 7-21-1), Ethylene oxio reproductive harm. F s Safety Data Sheet is processing, storage,	Not Regul Basic Description Not Regul Section Mation consult set information compute to chemicals in de (CAS# 75-21-8 for more informa Secorrect to the be transportation, co be valid for such	ated on (IMDG) ated ion 15 - Reg ctions 302, 304, sult 40 CFR part icluding 1, 4 - Di ), and Propylene tion go to www. ection 16 - C HMIS: Prepared by: I est of our knowle lisposal, and rele	or 313 of Title I s 302, 355, 370, ioxane (CAS# 12 e oxide (CAS# 75 P65Warnings.ca <b>Other Inform</b> Health - 1 Environmental I edge and belief a ease and is not to	II of the Superfu 372, and 40 CFF 3-91-1), Acetald 5-56-9) which are a.gov nation Flam 0 Health & Safety at the date of its o be considered	Class nd amendments R part 68. ehyde (CAS# 75- e known to the S R - 0 Administrator publication. The a warranty or qu	Packing Group Packing Group	LTD QTY 1986. 3), Ethylene ancer and/or ned only as