Safety Data Sheet

Section 1 - Product Information

Product Name: multi	temp rinse						Supplier:	Intercon Chemical Company
Product Code Numbe	er: 0863	3 Information P			6600		Address:	1100 Central Industrial Drive
Product use: Rinse Aid Concentrate Emergency Co			Emergency Cor	ontact: CHEMTREC 1-703-741-5970			Address:	St. Louis, MO 63110
			Se	ction 2 - Ha	zard Identii	fication		
GHS classification eye	irritant(category 2f	В)						
				Section 2.1	- Label Elen	nents		
	Hazard Pictogra	ams				Precau	tionary Stateme	ents:
				IF IN EYES: Rins	e cautiously wit	h water for seve	ral minutes. Rer	move contact lenses if present and easy
				do. Continue ri	U			
				If eye irritation Wash hands aft		edical attention.		
Signal Word: Warnin				vvusii ilanas an	ier nanamig.			
	Hazard Statemer	nts:		1				
	Causes eye irritat	tion.						
				Section 3	- Composit	ion		
	Chemical Nam	ne			•	\S #		Percent w/w
Methyl Oxirane polyr						3-11-6		4
Sodium Xylene Sulfor)-72-7		< 4
, sa.am Ayrene Sanor					1300	,		```
				 				
				 				
		<u>-</u>		ection 4 - Fi				
			ke off contamina	ted clothes and	wash before reu	using. If skin irrita		
IF IN EYES: Rinse caut	iously with water fo o fresh air	or several m	ke off contamina	ted clothes and contact lenses if	wash before reu	using. If skin irrita	e rinsing. If eye	medical attention. irritation persists, get medical attention
F IN EYES: Rinse caut nhalation: Remove t	iously with water fo o fresh air	or several m	ke off contamina ninutes. Remove NOT induce vom	ted clothes and contact lenses if iting. Avoid alcol	wash before reu present and ea: hol. Call a physic	using. If skin irrita	e rinsing. If eye	
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			Section 9	9 - Physical	and Chemic		es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressur
Blue Liquid	Pleasant	NE	< 4	NE	NE	NE	No	NA	17mm(Hg)
Vapor Density	Density	Specific Gravity	pH(1% dilution)	Solubility(H ₂ O)	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	•		
	•	Dxides may occur.						ion products such as Carbo	
			Secti	on 11- Toxi	cological In	formation			
ingre	edient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Methyl Oxirane		>5000mg/kg	no effect	no effect	no info	no info	no info	no info	no info
Sodium Xylene Sulfonate		>2000mg/kg	7200mg/kg	irritant	no info	no info	no info	no info	no info
		<i>G. G</i>							
No information		2 - Ecological In				overed by this SI g to RCRA(40 CF	OS, in their origi	al Considerations nal form, are considered n of in accordance with appl	
			Sec	tion 14 - Tra	ensport Info	rmation			
UN number			Basic Descript		opore mile		Class	Packing Group	LTD QT
			Not Regu				5.233	510ap	
				ion 15 - Reg	ulatory Inf	ormation			
		eportable chemicals			-		ndments and Re	eauthorization Act of 1986.	CERCI A:Do
ARA Title 3: Do	es not contain r					•			
		o reporting under CEF	CLA. FOI MOTE						
		o reporting under CEF		ection 16 - (Other Inforr	nation			
		o reporting under CEI		HMIS:	Health - 1	Flam 0	R - 0	PPE- A	
not contain che		o reporting under CEI		HMIS:	Health - 1			PPE- A	