## Safety Data Sheet

		S	ection 1 - Product Info	rmation				
Product Name: FUSI	ON MULTI TEMP DETERGEN	NT 90004			Supplier:	CASH-WA DISTRIBUTING CO		
Product use: Dish machine detergent Emergency Co			none: 1-308-237-3151	Address		401 West 4th Street		
			ntact: CHEMTREC 1-800-424-9300			Kearny, NE 68845		
		Se	ection 2 - Hazard Ident	ification				
	GHS Classificat	i <b>on</b> : Skin Corrosion (	(Category 1B), Eye Corrosive (C	ategory 1), Corrosi	ive To Metals (0	Category 1)		
			Section 2.1 - Label Ele	ments				
	Hazard Pictograms		Precautionary Statements:					
Signal Word: Danger Hazard Statements: H290: May be corrosive to metals. H314:Causes severe skin burns and eye damage.			<ul> <li>P234: Keep only in original container.</li> <li>P260: Do not breathe dust/fume/gas/mist/vapors/spray.</li> <li>P264: Wash hands thoroughly after handling.</li> <li>P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection.</li> <li>P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.</li> <li>P302+P361+P354: IF ON SKIN: Take off Immediately all contaminated clothing. Immediately rinse with water for several minutes.</li> <li>P363: Wash contaminated clothing before reuse.</li> <li>P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing.</li> <li>P316: Get emergency medical help immediately.</li> <li>P321: Specific treatment see section 4.</li> <li>P305+P354+P338: IF IN EYES: Immediately rinse with water for several minutes. Remove contact lense present and easy to do. Continue rinsing.</li> <li>P390: Absorb spillage to prevent material damage.</li> <li>P405: Store locked up.</li> <li>P406: Store in corrosive resistant container with a resistant inner liner.</li> <li>P501: Dispose of contents/container in accordance with local/regional/national/international</li> </ul>					
			regulations(to be specified). Section 3 - Composi	tion				
	Chemical Name		c	AS #		Percent w/w		
	Sodium Hydroxide		1310-73-2			<20		
		9	Section 4 - First Aid Me	easures				
	th flowing water for at least clothing before reuse		slippery feeling disappears. Ge		n for any burns	that may occur.		
F IN EYES: Flush witl	h flowing water for several r	ninutes. Remove co	ntacts if present and easy to do	o. Continue rinsing	<u>.</u>			
F SWALLOWED: Rin	se mouth, Do NOT induce vo	omiting.						
F INHALED: Remove	e to fresh air and keep at res	t position comforta	ble for breathing.					
		Section	15 - Fire and Explosior					
Flash Point:	Limits		tinguishing Media:		•	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus		
none	LEL: NA		Water spray or fog, foam, dry chemical, carbon dioxide or alcohol foam, if product		MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE &			
	UEL: NA	involved.	or aconorroam, in product	EXPLOSION HAZARD: Product will not burn.				
		Sectio	n 6 - Accidental Relea	se Measures				
and/or absorb spill w	vith inert material (e.g. sand	on 8. Isolate the haza I, vermiculite), then	ard area and deny entry to unn place in a suitable container. D	ecessary and unpr o not flush to sew	er or allow to e	nel.Stop leak if safe to do so. Contain nter waterways. Use appropriate Person ection 13 for advice on waste disposal.		
		64	ction 7 - Handling and	Storage				
Do not get in eves	n skin or on clothing Avoid				tainer with car	e. Do not eat, drink or smoke when using		
this product. Launde		fore reuse. Wash ha				n corrosive resistant container with a		

UN number UN1719 Caustic A UN number	II Information	Respiratory: Eye: Skin: Ventilation <b>n 9 - Physical</b> Melting Point NE Solubility 100% in water ction 10 - Sta patible with strong ction 11- Toxi	Boiling point 212°F Partition coefficient NE ability and R g acids. If burned	face shield coof gloves /entilation cal Propertic Evaporation rate >1(water =1) Auto Ignition temp NA Reactivity	Handle in acco safety practices drenching or flu contact or splas ES Flammability NA Viscosity thin stion products: 0 Reproduct.	Upper/lower flammability limits NA Decomposition Temp NE	I hygiene and for quick y in case of Vapor pressure 17mm Hg	
Appearance       odor       odor thresh         red liquid       mild       NE         Vapor Density       Density       Specific Grave         0.62(air =1)       9.74       1         Product is stable, hazardous polymerization wi       Acute toxic         Oxides.       Acute toxic       (oral LD50)         Sodium Hydroxide       NE         Section 12 - Ecologic       Fish toxicity not available. Biodegradability not through a raise in pH to toxic levels.         UN number       Caustic A         UN 1719	Section       Idd       pH       14       ity       pH(use dil)       13       Sect       Inot occur. Incompa       Sect       Sect	Eye: Skin: Ventilation <b>9 - Physical</b> Melting Point NE Solubility 100% in water section 10 - Sta patible with strong tion 11- Toxi n. Skin and Eye corrosive	safety glasses, f Apron, alkali pr <b>and Chemin</b> Boiling point 212ºF Partition coefficient NE ability and R acids. If burned Cological In Carcinogen Not listed	face shield toof gloves /entilation cal Properti Evaporation rate >1(water =1) Auto Ignition temp NA Reactivity I, normal combu formation Mutagen	safety practices drenching or flu contact or splas es Flammability NA Viscosity thin stion products: C Reproduct. Toxicity	Provide suitable facilities     Ishing of the eyes and body     sh hazard.      Upper/lower     flammability limits         NA      Decomposition Temp         NE  Carbon Dioxide, Carbon Mo	for quick y in case of Vapor pressure 17mm Hg 17mm Hg onoxide, Nitrou	
red liquid       mild       NE         Vapor Density       Density       Specific Grave         0.62(air =1)       9.74       1         Product is stable, hazardous polymerization with Dxides.       Acute toxic (oral LD50)         Sodium Hydroxide       NE         Section 12 - Ecologic         Fish toxicity not available. Biodegradability not through a raise in pH to toxic levels.         UN number       Caustic A         UN 1719       Caus	II Information	Skin: Ventilation n 9 - Physical Melting Point NE Solubility 100% in water ction 10 - Sta patible with strong ction 11- Toxi n. Skin and Eye corrosive	Apron, alkali pr Normal Room V and Chemid Boiling point 212ºF Partition coefficient NE ability and R acids. If burned cological In Carcinogen Not listed	ioof gloves /entilation Evaporation rate >1(water =1) Auto Ignition temp NA Reactivity I, normal combu	drenching or flu contact or splas ES Flammability NA Viscosity thin stion products: C Reproduct. Toxicity	Upper/lower flammability limits NA Decomposition Temp NE Carbon Dioxide, Carbon Mo	y in case of Vapor pressure 17mm Hg Donoxide, Nitrou	
red liquid       mild       NE         vapor Density       Density       Specific Grave         0.62(air =1)       9.74       1         Product is stable, hazardous polymerization with the stable with the stable stable, hazardous polymerization with the stable, hazardous polymerizatin with the stable, hazardous polymerization w	II Information	Skin Ventilation n 9 - Physical Melting Point NE Solubility 100% in water ction 10 - Sta patible with strong ction 11- Toxi n. Skin and Eye corrosive	Apron, alkali pr Normal Room V and Chemid Boiling point 212ºF Partition coefficient NE ability and R acids. If burned cological In Carcinogen Not listed	ioof gloves /entilation Evaporation rate >1(water =1) Auto Ignition temp NA Reactivity I, normal combu	contact or splas	Upper/lower flammability limits NA Decomposition Temp NE Carbon Dioxide, Carbon Mc	Vapor pressure 17mm Hg onoxide, Nitrou STOST Repeated	
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Ish toxicity not available. Biodegradability not hrough a raise in pH to toxic levels.         UN number         UN1719         Caustic A         SARA Title 3: Does not contain reportable chem			Droducts covor	Continu		al Considerations	NOTITIO	
UN1719 Caustic A UN number UN1719 Caustic A UN number UN1719 Caustic A UN1719 Caustic A						o not allow this material to e with applicable Federal, s		
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	Caustic Alkali Liquids, n.o.s(Contains sodium hydroxide) 8 II <1L Section 15 - Regulatory Information							
					endments and Re	eauthorization Act of 1986		
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California Prop 65: This product does no	contain any chemica	icals known to the	State of Califorr	nia to cause cano	er, birth defects	, or any other reproductive	e harm.	
	S	Section 16 -	Other Infori	mation				
		HMIS	Health - 3	Flam 0	R - 1	PPE- D		
Date Prepared: 29 Jun 2023		Prepared by:	nvironmental,	Health and Safe	ty Administrato	r.		
The information provided in this Safety Data Sl guidance for safe handling, use, processing, sto relates only to the specific material designated			-		d a warranty or	quality specification. The ir	nformation	