Safety Data Sheet

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_			Se	ection 1 - Pr	oduct Infor	mation				
Product Name:	FUSION ULTRA	POT&PAN DETERGE	NT 90015				Supplier:	CASH-WA DISTRIBUTING CO	0	
Product Code Number: OPPP				Information Phone: 1-308-237-3151			0 d due	401 West 4th Street		
Product use: Liquid hand warewashing detergent				Emergency Contact: 1-800-424-9300			Address:	Kearny, NE 68845		
			ection 2 - Hazard Identification							
			GH	S Classification:	: Eye corrosive(C	ategory 1)				
				Section 2.1	- Label Elen					
	Hazard	Pictograms					tionary Stateme			
	V	2		P280: Wear pro P305+P354+P3		rotective clothir nmediately rinse	ng/eye protectio	ch eyes. on/face protection. several minutes. Remove co	ontact lenses if	
	Signal W	/ord: Danger		P317: Get eme	rgency medical h	nelp.				
		Statements: erious eye damage								
				Section 3	- Composit	ion				
	Chem	ical Name			•	S #		Percent w/w		
	Sodium Dodecy	l Benzene Sulfonate			2515	5-30-0		20		
	Sodium L	aureth Sulfate			9004	-82-4		< 6		
	Propyl	lene Glycol			57-	55-6		6		
			9	Section 4 - F	irst Aid Mea	asures				
IF ON SKIN: Flu:	sh with flowing v	vater for at least 15								
IF IN EYES: Flus	h with flowing w	ater for 15 min. Rem	ove contact len	ses , if present a	nd easy to do so	. Continue Rinsii	ng. Get medical	help.		
		Do NOT induce vomit		-	,		<u> </u>	·		
					d Explosion	Hazard Data	a			
Flash Point:	L	imits		tinguishing Med				s: Avoid exposure to fumes	or vapors.	
	LE	EL: NA	Dry chemical, c	arbon dioxide if	on dioxide if product		Wear self-contained positive pressurized breathing apparatus			
NA	U	EL: NA	involved.			MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE 8 EXPLOSION HAZARD: Product will not burn.				
			Soctio	n 6 Accido	ntal Poloac	· Mascurac				
Mop up & flush	n to sewer with p	olenty of water. Floo			ntal Releas	e Measures				
Mop up & flush	n to sewer with p	olenty of water. Floo	rs may be slippe	ry. Use care to a	void falls					
		olenty of water. Floo container. Do not ge	rs may be slippe Se	ry. Use care to a						
			rs may be slippe Se	ry. Use care to a	void falls					
			rs may be slippe Se in eyes.	ry. Use care to a	void falls ndling and	Storage				
	original closed o		rs may be slippe Se in eyes.	ry. Use care to a	void falls	Storage		General Hygiene Considera	ations: Handle	
Store upright in	original closed o	container. Do not ge	rs may be slippe Se in eyes.	ry. Use care to a ction 7 - Ha	ndling and	Storage rols/PPE		in accordance with good in	ndustrial	
Store upright in	original closed of the control of th	container. Do not ge	s may be slippe Se in eyes. Sec OSHA PEL:	ry. Use care to a ction 7 - Ha ction 8 - Exp ACGIH TLV	ndling and osure Cont	Storage rols/PPE PPE not normally re		in accordance with good in hygiene and safety practic	ndustrial es. Provide	
Store upright in	Ingredient Is Benzene Sulfon	container. Do not ge	s may be slippe Se in eyes. Sec OSHA PEL: NE	ry. Use care to a ction 7 - Ha ction 8 - Exp ACGIH TLV Ne	ndling and	Storage rols/PPE	quired	in accordance with good in hygiene and safety practic suitable facilities for quick flushing of the eyes and bo	ndustrial es. Provide drenching or	
Store upright in Sodium Dodecy Sodium Laureth	Ingredient Is Benzene Sulfon	container. Do not ge	Secondary Second	ry. Use care to a ction 7 - Ha ction 8 - Exp ACGIH TLV Ne	ndling and osure Conto	rols/PPE PPE not normally re safety glasses alkali proof glov	quired //es	in accordance with good in hygiene and safety practic suitable facilities for quick	ndustrial es. Provide drenching or	
Store upright in Sodium Dodecy Sodium Laureth	Ingredient Is Benzene Sulfon	container. Do not ge	Secondary Second	ction 7 - Ha ction 8 - Exp ACGIH TLV Ne NE 10mg/m3	ndling and osure Content Respiratory: Eye: Skin: Ventilation:	rols/PPE PPE not normally re safety glasses alkali proof glov	quired /es /entilation	in accordance with good in hygiene and safety practic suitable facilities for quick flushing of the eyes and bo	ndustrial es. Provide drenching or	
Store upright in Sodium Dodecy Sodium Laureth Propylene Glyco	Ingredient Is Benzene Sulfon	container. Do not ge	Secondary Second	ction 7 - Ha ction 8 - Exp ACGIH TLV Ne NE 10mg/m3	ndling and cosure Cont Respiratory: Eye: Skin: Ventilation: and Chemic	rols/PPE PPE not normally re safety glasses alkali proof glov	quired /es /entilation	in accordance with good in hygiene and safety practic suitable facilities for quick flushing of the eyes and bo	ndustrial es. Provide drenching or	
Store upright in Sodium Dodecy Sodium Laureth	Ingredient I Benzene Sulfon Sulfate	container. Do not ge	Section	ction 7 - Ha ction 8 - Exp ACGIH TLV Ne NE 10mg/m3	ndling and osure Content Respiratory: Eye: Skin: Ventilation:	rols/PPE PPE not normally re safety glasses alkali proof glov Normal room v	quired ves ventilation	in accordance with good in hygiene and safety practic suitable facilities for quick flushing of the eyes and be contact or splash hazard. Upper/lower	dustrial es. Provide drenching or ody in case or Vapor	
Store upright in Sodium Dodecy Sodium Laureth Propylene Glyco Appearance	Ingredient	container. Do not ge	Secon pH	ry. Use care to a ction 7 - Ha ction 8 - Exp ACGIH TLV NE 10mg/m3 9 - Physical Melting Point	ndling and and anosure Conting Respiratory: Eye: Skin: Ventilation: and Chemic Boiling point NE Partition	rols/PPE PPE not normally re safety glasses alkali proof glov Normal room v cal Propertic Evaporation rate	quired ves ventilation es Flammability	in accordance with good in hygiene and safety practic suitable facilities for quick flushing of the eyes and be contact or splash hazard. Upper/lower flammability limits	dustrial es. Provide drenching or ody in case or Vapor pressure	

Section 10 - Stability and Reactivity

Product is stable. Hazardous polymerization will not occur. It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide, Carbon Monoxide and Nitrous Oxides may occur.

Section 11- Toxicological Information								
Ingredient	Acute toxicity(oral	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -Single Exposure	STOST Repeated Exposure
Sodium Dodecyl Benzene Sulfonate	> 2000mg/kg	>1000mg/kg	irritating	no	no	no info	no info	no info
Sodium Laureth Sulfate	2414mg/kg	>2000mg/kg	eye corrosive	no	no	no info	no info	no info
Propylene Glycol	22000mg/kg	20800mg/kg	irritant	no	no	no info	no info	no info

Other: Eye Damage or Irritation: May cause severe irritation with corneal damage which may result in permanent impairment of vision, even blindness. Chemical burns may

Section 12 - Ecological Information No information available Products covered by this SDS, in their original form, are considered non-hazardous waste according to RCRA (40 CFR 261). Dispose of in accordance with applicable Federal, State and Local regulations.

Section 14 - Transport Information							
UN number	Basic Description(DOT)	Class	Packing Group	LTD QTY			
	Not Regulated						
UN number	Basic Description(IATA)	Class	Packing Group	LTD QTY			
	Not Regulated						
UN number	Basic Description(IMDG)	Class	Packing Group	LTD QTY			
	Not Regulated						

Section 15 - Regulatory Information

SARA 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.

CERCLA: Does not contain chemicals subject to reporting under CERCLA. 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 - 1	Flam 0	R - 0	PPE- A	
Date Prepared: 07 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 as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates 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.

Legend for Abbreviations: NA - not applicable NE - Not Established