Safety Data Sheet

				oduct Infor			
oduct Name: M	-800 Manual Pot & Pan Deterge				Supplier:	Intercon Chemical Company	
roduct Code Number: M800 Information P			hone: 1-314-771-6600			Address:	1100 Central Industrial Drive
			ontact: CHEMTREC 1-800-424-9300			Address.	St. Louis, MO 63110
		Se	ection 2 - Ha	azard Identi	fication		
HS Classification:	: Eye Irritant Category 2B		Section 2.1	- Label Elen	nents		
	Hazard Pictograms: None			Euser Elen		tionary Stateme	ents:
			Continue rinsin		n persists get m		move contacts if present and easy to do /ash hands after handling.
	Signal Word: Warning						
	Hazard Statements:						
Causes ey	ye irritation. May cause mild skir	n irritation					
			Section 3	- Composit	ion		
	Chemical Name			CA	AS #		Percent w/w
Sodium Dodecyl Benzene Sulfonate			25155-30-0				< 5
odium Laureth Su					1-82-4		< 3
coamido propyl	l dimethyl betaine			61789	9-40-0		< 2
in: Flush with flo	owing water for 15 min. If skin i			irst Aid Mea	asures		
IN EYES: Rinse c halation: Remov GESTION: Give r	cautiously with water for several	minutes. Remove DO NOT induce vo Section	contacts if pres	ent and easy to o DISON center or d Explosion dia:	do. Continue rin doctor if you fee Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A	el unwell. a hting Procedure ained positive pr	
in EYES: Rinse c ihalation: Remov IGESTION: Give r Iash Point:	cautiously with water for several ve to fresh air milk or water to dilute material; Limits LEL: NA UEL: NA	rritation occurs get minutes. Remove DO NOT induce vo Section Ex Dry chemical, c involved.	contacts if pres contacts if pres omiting. Call a PG 1 5 - Fire and tinguishing Med carbon dioxide if	ent and easy to o DISON center or d Explosion dia: product ental Releas	do. Continue rin doctor if you fee Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA	el unwell. a hting Procedure ained positive pr Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIR
IN EYES: Rinse c halation: Remov IGESTION: Give r ash Point:	cautiously with water for several we to fresh air milk or water to dilute material; Limits LEL: NA	rritation occurs get minutes. Remove DO NOT induce vo Section Ex Dry chemical, c involved. Sectio ors may be slipper	contacts if pres contacts if pres omiting. Call a Po 5 - Fire and tinguishing Me arbon dioxide if n 6 - Accide ry. Use care to a	ent and easy to o DISON center or d Explosion dia: product ental Releas	do. Continue rin doctor if you fee Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA e Measures	el unwell. a hting Procedure ained positive pr Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIR
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IN EYES: Rinse c nalation: Remov GESTION: Give r nsh Point: NA op up & flush to r institutional ar Sodium Do	cautiously with water for several ve to fresh air milk or water to dilute material; Limits LEL: NA UEL: NA O sewer with plenty of water. Flo	rritation occurs get I minutes. Remove DO NOT induce vo Section Dry chemical, c involved. Sectio bors may be slipper ded for consumer Sec OSHA PEL:	contacts if pres contacts if pres omiting. Call a Po 5 - Fire and 5 - Fire and tinguishing Med arbon dioxide if n 6 - Accide ry. Use care to a ction 7 - Ha use. Store uprig ction 8 - Exp ACGIH TLV	ent and easy to o DISON center or d Explosion dia: product ental Release void falls.	do. Continue rin doctor if you fee Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH / EXPLOSION HA e Measures Storage ssed container.	el unwell.	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIR will not burn.
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Section 9 - Physical and Chemical Properties														
						Evaporation		Upper/lower flammibility	Vapor					
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	limits	pressure					
Pink liquid	Lilac	NE	7.5	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)					
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp						
.62(air = 1)	8.49	1.019	7	complete	NE	NA	200-350cps	NE						
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.														
			Secti	on 11- Toxi	cological In	formation								
ingre	dient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure					
Sodium Dode	ecyl Benzene													
Sulfo	nate	>1000mg/kg	>2000mg/kg	mild irritatnt	not listed	not listed	not listed	not listed	not listed					
Sodium Lau	reth Sulfate	>10000mg/kg	>2000mg/kg	irritant	not listed	not listed	not listed	not listed	not listed					
Cocoamido propyl dimethyl betaine		No Information	No Information	irritant	not listed	not listed	not listed	not listed	not listed					
	Section 1	2 - Ecological In	formation					al Considerations						
No information available Products covered by this sds are not considered to be hazardous waste according to RCRA(40 CFR 261). Care should be used to avoid introduction to sewers and waterways. Dispose of in accordance with applicable Federal, State and Local regulations.														
			Sec	tion 14 - Tra	ansport Info	ormation		-						
UN number			Basic Descript	tion(DOT)			Class	Packing Group	LTD QTY					
			Not Regu	lated										
					gulatory Inf	ormation								
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														
		-	S		Other Infor									
WHMIS:		4			Health - 1	Flam 0	R - O	PPE- C						
Date Prepared: 15-Mar-2017 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														
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