Safety Data Sheet

		Se	ection 1 - Pi	roduct Inform	nation		
roduct Name: Wh	hite Lotion Soap					Supplier:	Intercon Chemical Company
roduct Code Num	nber: 0941	Information Phone: 1-314-771-6600				Address:	1100 Central Industrial Drive
roduct use: Ha	and and Body Cleaner	Emergency Cor	ontact: CHEMTREC 1-703-741-5970			Address.	St. Louis, MO 63110
		Se	ection 2 - Ha	azard Identif	ication		
HS Classification:	: Eye Damage/Irritant Category	v 1					
			Section 2.1	- Label Elem	ents		
	Hazard Pictograms:				Precau	tionary Stateme	ents:
			IF IN EYES: Rir	noroughly after ha nse cautiously wit ng. Immediately c	h water for seve	eral minutes. Re	ice protection. move contacts if present and easy to do
	Signal Word: Danger		1				
	Hazard Statements: Causes serious eye damage						
			Section 3	- Compositi	on		
	Chemical Name		CAS #				Percent w/w
ocoamidoypropyl	l betaine		61789-40-0				4-7
odium Laureth Su	ulfate			9004	-82-4		2-3
odium (C10-16) b	oenzenesulfonate			68081	-81-2		2-3
in: Flush with flo	owing water for 15 min.	S	Section 4 - F	irst Aid Mea	sures		
IN EYES: Rinse ca IGESTION: Give a DNTROL CENTER ash Point:	autiously with water for severa	Il minutes. Remove sia, followed by milk NYTHING BY MOUT Section Ex Dry chemical, c	contacts if press < or water to dil H TO AN UNCOI	ent and easy to d ute material; DO NSCIOUS PERSON d Explosion l edia: f product	 D. Continue rins NOT induce von - -	niting. Avoid alc a hting Procedure ained positive pr	ion persists get medical advice. ohol. CALL A PHYSICIAN OR POISON es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIR
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Section 9 - Physical and Chemical Properties														
		Τ				Evaporation		Upper/lower	Vapor					
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure					
White liquid	Vanilla	NE	8	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)					
Vapor Density	Density (Ibs/gal)	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp						
.62(air = 1)	8.81	1.05	7	complete	NE	NA	180(cps min.)	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								
			Acute						STOST					
ingre	edient	Acute toxicity(oral LD50) rat	toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	Repeated exposure					
Cocoamidoypro	pyl betaine	2335mg/kg	>2000mg/kg	eye corrosive	not listed	not listed	not listed	not listed	not listed					
Sodium Laureth	۱ Sulfate	>10000mg/kg	>2000mg/kg	eye irritant	not listed	not listed	not listed	not listed	not listed					
Sodium (C10-16) benzenesulfonate		>1000mg/kg	>2000mg/kg	eye corrosive	not listed	not listed	not listed	not listed	not listed					
Section 12 - Ecological Information Section 13 - Disposal 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. Section 14 - Transport Information														
					ansport into	rmation								
UN number	ļ		Basic Descript	ion(DOT)			Class	Packing Group	LTD QTY					
	L		Not Regu											
					gulatory Info									
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														
		1	Se	1	Other Inform									
WHMIS:	L	-			Health - 1	Flam 0	R - O	PPE- A						
Date Prepared: 14-Jan-2020 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														