Safety Data Sheet

			S	ection 1 - Pr	oduct Infor	mation					
Product Name:	: lotion hand clear	ner					Supplier:	Intercon Chemical Company			
roduct Code I	Number: 0915		Information Ph	none:1-314-771-	6600		A ddrocc:	1100 Central Industrial Drive			
Product use: lotionized hand cleaner Emergency Con			ntact:CHEMTREC	1-800-424-930	00	Address:	St. Louis MO 63110				
			Se	ection 2 - Ha	zard Identi	fication					
GHS Classificat	tion: Eye corrosion	n, Category 1									
				Section 2.1	- Label Eler						
	Hazard	Pictograms		Wear eve prote	ection.	Precau	tionary Stateme	ents:			
					Wear eye protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contacts if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or physician.						
Signal Word: D	Danger			1							
	Hazard S	Statements:		1							
	Causes Serio	us Eye Damage.									
				Section 3	- Composit	tion					
	Chemi	ical Name			CA	AS#		Percent w/w			
Sodium Lauryl	Sulfate				151	-21-3		3			
Cocoamido pro	opyl dimethyl beta	aine			6178	9-40-0		< 2			
F IN EVES: Ring	se cautiously with	water for several		Section 4 - F			cing Immediate	lly call a POISON CENTER or physician			
			minutes. Remove	e contacts if preso	ent and easy to	do. Continue rin		ly call a POISON CENTER or physician.			
			minutes. Remove Do not induce vo	e contacts if presonanting unless in:	ent and easy to structed to do so	do. Continue rin o by a physician. Hazard Dat	Call a POISON c	enter or doctor if you feel unwell			
f swallowed, g	give milk or water		minutes. Remove Do not induce vo	e contacts if presonanting unless in:	ent and easy to structed to do so	do. Continue rin o by a physician. Hazard Dat Special Fire Fig	Call a POISON o a hting Procedure	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors.			
f swallowed, g	give milk or water	to dilute material.	Do not induce vo	e contacts if presonanting unless instanting unl	ent and easy to structed to do so d Explosion dia: themical,	do. Continue rin o by a physician. Hazard Dat Special Fire Fig Wear self-conta	Call a POISON c a hting Procedure ained positive pr	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors. ressurized breathing apparatus			
f swallowed, g	give milk or water Li LEL: NA	to dilute material.	Do not induce vo	e contacts if presonanting unless insometing unless insome 5 - Fire and extinguishing Medical extinguishing Me	ent and easy to structed to do so d Explosion dia: themical,	do. Continue rin o by a physician. Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A	Call a POISON c a hting Procedure ained positive pr	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE			
f swallowed, g	give milk or water	to dilute material.	Do not induce vo	omiting unless instance of the contacts of present the contacts of the contact of	ent and easy to structed to do so d Explosion dia: chemical, di f product	do. Continue rin o by a physician. Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA	Call a POISON ca	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE			
f swallowed, g	give milk or water Li LEL: NA	to dilute material. imits	Do not induce vo	omiting unless insomiting unle	ent and easy to structed to do so d Explosion dia: chemical, i, if product	do. Continue rin o by a physician. Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA	Call a POISON ca	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE			
f swallowed, g Flash Point: NA	give milk or water Li LEL: NA UEL: NA	to dilute material. imits	Do not induce vo	omiting unless insomiting unle	ent and easy to structed to do so d Explosion dia: chemical, i, if product	do. Continue rin o by a physician. Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA	Call a POISON ca	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE			
f swallowed, g	give milk or water Li LEL: NA UEL: NA	to dilute material. imits 's with plenty of w	Section Water spray or carbon dioxide involved. Section Water spray or carbon dioxide involved.	omiting unless insomiting unle	ent and easy to structed to do so d Explosion dia: chemical, dia:	do. Continue rin o by a physician. Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA se Measures ery.	Call a POISON ca	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE			
f swallowed, g	give milk or water Li LEL: NA UEL: NA	to dilute material. imits 's with plenty of w	Section Water spray or carbon dioxide involved. Section Water spray or carbon dioxide involved.	omiting unless instance of the contacts of present the contacts of present the contact of the co	ent and easy to structed to do so d Explosion dia: chemical, dia:	do. Continue rin o by a physician. Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA se Measures ery.	Call a POISON ca	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE			
f swallowed, g	give milk or water Li LEL: NA UEL: NA	to dilute material. imits 's with plenty of w	Section Section En Water spray or carbon dioxide involved. Section Section	omiting unless instance of the contacts of present the contacts of present the contact of the co	ent and easy to structed to do so d Explosion dia: chemical, ,, if product ental Releas ors maybe slippe	do. Continue rin to by a physician. Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA SE Measures ery. Storage	Call a POISON ca	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE			
lash Point: IA Mop up spills a	give milk or water Li LEL: NA UEL: NA	to dilute material. imits 's with plenty of w	Section Section En Water spray or carbon dioxide involved. Section Section	omiting unless insomiting unle	ent and easy to structed to do so d Explosion dia: chemical, ,, if product ental Releas ors maybe slippe	do. Continue rin to by a physician. Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA SE Measures ery. Storage	Call a POISON of a hting Procedure ained positive property or equivalent to the control of the c	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE			
f swallowed, g	Li LEL: NA UEL: NA and flush to sewer	to dilute material. imits 's with plenty of weer.	Do not induce vo	omiting unless insomiting unle	ent and easy to structed to do so d Explosion dia: chemical, i, if product ental Releas ors maybe slippe	do. Continue rin to by a physician. Hazard Dat Special Fire Fig Wear self-conte MSHA/NIOSH A EXPLOSION HA SE Measures ery. Storage	Call a POISON c a hting Procedure ained positive pr Approved or equ IZARD: Product	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn. eneral Hygiene Considerations: rdance with good industrial hygiene and			
f swallowed, g	Li LEL: NA UEL: NA and flush to sewer on original contained	to dilute material. imits s with plenty of water. OSHA PEL:	Section Section Water spray or carbon dioxide involved. Section Section ACGIH TLV	omiting unless insomiting unless insomiting unless insomiting unless insomiting unless insomiting unless insomiting unless insomition and insomition and insomition and insomition are considered avoid falls as floor avoid falls avoid fall	ent and easy to structed to do so d Explosion dia: chemical, in if product ental Releas ors maybe slippe andling and posure Cont	do. Continue rin to by a physician. Hazard Dat Special Fire Fig Wear self-conte MSHA/NIOSH A EXPLOSION HA SE Measures ery. Storage	Call a POISON c a hting Procedure ained positive pr Approved or equ IZARD: Product	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn. eneral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick			
f swallowed, g	Li LEL: NA UEL: NA and flush to sewer on original contained	to dilute material. imits s with plenty of w er. OSHA PEL:	Section Water spray or carbon dioxide involved. Section Water spray or carbon dioxide involved. Section ACGIH TLV none	pomiting unless instance of the contacts of present the contacts of present the contact of the c	ent and easy to structed to do so d Explosion dia: chemical, dia:	do. Continue rin to by a physician. Hazard Dat Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA Se Measures ery. Storage Erols/PPE equired	Call a POISON c a hting Procedure ained positive pr Approved or equ IZARD: Product	enter or doctor if you feel unwell es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn. eneral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of			

			Section	9 - Physical	and Chemic	cal Properti	es				
			l			Evaporation		Upper/lower	Vapor		
Appearance	odor	odor threshold	pH	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure		
ink liquid	Pleasant	NE	8.0	NE	212ºF	NE	none	none	17mm(Hg)		
/apor Density (air = 1)	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility (in water)	Partition coefficient	Auto Ignition temp	viscosity	Decomposition Temp			
0.62	8.4	1.008	8.0	100%	NE	NA	1500-2500cps	NE			
Į.		•	Sec	tion 10 - Sta	bility and R	Reactivity		•			
Monoxide, Nitro		olymenzation wiii not	оссит. пісотіра	uble with strong	, aikalis aliu cyal	naes. II burnea,	normal combus	tion products: Carbon Diox	ide, Carbon		
			Sect	ion 11- Toxi	cological In	formation					
ingredient		Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure		
Sodium Lauryl Sulfate		1200mg/kg	>2000mg/kg	eye corrosive	no	no	none	none	none		
Cocamidopropy	l Betaine	not available	NA	NA	NA	NA	NA	NA	NA		
lo information		2 - Ecological In	itormation		Section 13 - Disposal Considerations This product in its original form is not considered to be a hazardous waste. Dispose of accordance with local, state and federal regulations						
			Sec	tion 14 - Tr	ansport Info	ormation					
UN number	umber Basic Description(DOT)			tion(DOT)			Class	Packing Group	LTD QTY		
			Not regu			`a waa a t !					
ΔRΔ Title 2 · Do	es not contain	renortable chemicals		tion 15 - Re	•		andments and B	Reauthorization Act of 1986			
		•		, ,		•		372, and 40 CFR part 68	•		
			S	ection 16 -	Other Infor	mation					
				HMIS:	Health - 1 Flam 0 R - 0 PPE- A						
WHMIS:		1		Prepared by: E	nvironmental, F	lealth and Safety	Administrator.				
WHMIS: Date Prepared:	04-09-2015										