		Se	ction 1 - Product Infor	mation	
Product Name:	Gentle Foam Soap RTU			Supplier:	Enviro-Master Services
Product Code N	lumber: 5584-1 RTU	Information Pho	one: 704-302-1016	Address:	5200 77 Center Drive, Suite 500
Product use:	Body Wash			Address.	Charlotte, NC 28217
		Se	ction 2 - Hazard Identi	fication	
GHS	This chemical	is not considere	d hazardous by the 2012 OSHA	Hazard Communication Standa	rd (29 CFR 1910.1200)
classification					
			Section 2.1 - Label Elen		
	Hazard Pictograms: NA			Precautionary Stateme	ents:
	IVA				
				NA	
	Signal Word: NA			IVA	
	Hazard Statements:				
	NA				
			Section 3 - Composit	ion	
	Chemical Name		CA	S #	Percent w/w *
Water			7732	-18-5	50-100
Sodium Laureth	n Sulfate		68585	5-34-2	0-10
Cocamidopropy	yl Betaine		61789	9-40-0	0-10
Gycerine			56-	81-5	0-10
Methylisothiaz	olinone		2682	-20-4	0-10
Methylchlorois	othiazolinone		26172	2-55-4	0-10
Citric Acid			77-	92-9	0-10
Trisodium Ethy	lenediamine Disuccinate		17894	9-82-1	0-10
				* - Exact	percentages are withheld as a trade secret
		S	ection 4 - First Aid Mea	asures	
Eye Contact: Ri	nse thoroughly with plenty of water				
	n the case of skin irritation or allergic			· · · ·	
Inhalation: Mov		· ·	·		
	e mouth immediately and drink plent	y of water.			
_	cian Treat: symptomatically.	•			
,					
		Section	5 - Fire and Explosion	Hazard Data	
Flash Point:	Limits				es: Avoid exposure to fumes or vapors.
riasii roiiit.	LEL: NA		ng measures that are	Wear self-contained positive p	ressurized breathing apparatus
Not available			ocal circuitistances. Dry	MSHA/NIOSH Approved or equexity in the second section in the second seco	uivalent to maintain TLV. UNUSUAL FIRE &
	UEL: NA	chemical, carbo	n dioxide, water spray or	EXPLOSION HAZARD. None	
	hbustion products: Carbon oxides.	IA in annaisi sa	atatia dia da ara		
explosion data	: Not sensitive to mechanical impact	it is sensitive to	static discharge.		
		Section	n 6 - Accidental Releas	e Measures	
		nt material. Pick	up and transfer to properly labe	eled containers. Keep in suitabl	e, closed containers for disposal. Prevent
turther leakage	or spillage if safe to do so.				

Section 7 - Handling and Storage

Handle in accordance with good industrial hygiene and safety practice. Avoid contact with eyes. Keep tightly closed in a dry and cool place. Keep in properly labeled containers. No known incompatible products.

Ingredient OSHA PEL: ACGIH TLV PPE General Hygiene Considerations: Ilycerin 15mg/m³ 10mg/m³ Respiratory: None required Skin: Eye: None required on none required none none required on none required none required on none required none none none none none none none no				Sec	tion 8 - Exp	osure Cont	rols/PPF			
	Ingro	dient	OSHA PEL:		LION O LAP		0.5,112	Ge	neral Hygiene Consideratio	ine:
Replace Repl	_	ulent			Posnirator <i>u</i> :	I				
Section 9 - Physical and Chemical Properties Section 9 - Physical and Chemical Properties Superation Section 19 - Physical and Section 19 - Stability Partition Physical and Search Physical Physical and Search Physical Annals Physical and Search Physical and Search Physical Annals Physical Annals Physical A	diyceiiii		13.118/ 11.	101116/111	· · · · · · · · ·	·			•	
Section 9 - Physical and Chemical Properties Separation Plant										in case of
Section 9 - Physical and Chemical Properties odor odor threshold pH Melting Point Boiling point rate Flammability Ilmits pressure plorless liquid none No data 6.5 no data Auto Ignition temp Viscosity Decomposition Temp (water) Coefficient temp Viscosity Use/spal) specific Gravity pH(use dil) Specific Gravity pH(use dil) Solubility (water) coefficient temp Viscosity Decomposition Temp to data no data Nection 10 - Stability and Reactivity sectivity no data available, Chemical stability - stability under recommended storage conditions, Possibility of Hazardous Reactions - none under normal processing, azardous polymerization does not occur. Avoid heat, flames and sparks, No known in compatible materials. Hazardous decomposition products include carbon oxides. Section 12 - Ecological Information There is no data for this product. Section 12 - Ecological Information There is no data for this product. Section 13 - Disposal Considerations This material, as supplied, is not a hazardous waste it is mixed with or otherwise comes in contact with a hazardous waste it is mixed with or otherwise comes in contact with a hazardous waste. If chemical additions are made to this material or a hazardous waste in contact with a hazardous waste in the material is a hazardous waste in contact with a hazardous waste in the material is a hazardous waste in the material is a hazardous waste in the material is a hazardous waste in the product of the material is a hazardous waste in the product of the material is a hazardous waste in the product of the material is a hazardous waste in the product of the product of the product of the contact with a hazardous waste in the product of the pro								contact or splas	sh hazard.	
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papearance odor odor threshold pH Melting Point Boiling point rate Flammability flammability limits pressure plorless liquid none No data 6.5 no data			ı	Section	9 - Physicai	and Chemic		es	Unner/lower	Vanor
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Apor Density (Ibs/gal) Specific Gravity pH(use dil) (water) coefficient temp Viscosity Decomposition Temp no data no d	colorless liquid	none	No data	6.5	no data	no data	no data	no data	no data	no data
Apor Density (Ibs/gal) Specific Gravity pH(use dil) (water) coefficient temp Viscosity Decomposition Temp no data no d		Density			Solubility	Partition	Auto Ignition			
Section 10 - Stability and Reactivity eactivity - no data available, Chemical stability - stable under recommended storage conditions. Possibility of Hazardous Reactions - none under normal processing, azardous polymerization does not occur. Avoid heat, flames and sparks. No known in compatible materials. Hazardous decomposition products include carbon oxides. Section 11 - Toxicological Information	Vapor Density		Specific Gravity	pH(use dil)		coefficient	_	Viscosity	Decomposition Temp	
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elates 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.	_	٠.		•	•			•		

		Se	ection 1 - Pr	oduct Inforr	nation		
roduct Name	e: WHITE LOTION HAND SOAP RT	U				Supplier:	Enviro-Master Services
oduct Code	Number: 5587-1	Information Ph	one: 1-704-302-	1016			5200 77 Center Drive, Suite 500
oduct use:	Hand and Body Cleaner					Address:	Charlotte, NC 28217
		Se	ction 2 - Ha	zard Identif	cation		
HS Classifica	tion: Eye Irritant Category 2A						
	· · · · · · · · · · · · · · · · · · ·		Section 2.1	- Label Elem	ents		
	Hazard Pictograms:				Precau	itionary Stateme	ents:
	<u>(!)</u>		with water for		Remove contac		ace protection. IF IN EYES: Rinse cautious deasy to do. Continue rinsing. If eye
	Signal Word: Warning		1				
	Hazard Statements:		-				
	Causes serious eye irritation	on					
			Section 2	- Compositi	on		
	Chemical Name			CA:			Percent w/w
odium Olefin				68439			<3
odium Laure				9004-			<2
Juluin Laure	tir Surface			3004	02-4		\Z
			 				+
		S	ection 4 - Fi	irst Aid Mea	sures		
kin: Flush wit	th flowing water for 15 min.						
IN EYES: Rir	nse cautiously with water for seve	ral minutes. Remove	contacts if prese	nt and easy to do	o. Continue rins	sing. If eye irrita	tion persists get medical advice.
						niting. Avoid ald	cohol. CALL A PHYSICIAN OR POISON
ONTROL CEN	ITER IMMEDIATELY. NEVER GIVE	ANYTHING BY MOUT	H TO AN UNCON	ISCIOUS PERSON			
		Section	5 - Fire and	Explosion	lazard Data	a	
ash Point:	Limits		tinguishing Med				es: Avoid exposure to fumes or vapors.
	LEL: NA		carbon dioxide if	product			ressurized breathing apparatus
NA	UEL: NA	involved.				Approved or equ AZARD: Product	uivalent to maintain TLV. UNUSUAL FIRE will not burn.
	OEL. NA						
- 41				ntal Release	Measures		
lop up & flus	sh to sewer with plenty of water.	Floors may be slipper	y. Use care to av	oid falls.			
		Se	ction 7 - Ha	ndling and S	torage		
or institution	al and industrial use only. Not int	ended for consumer	use. Store uprigl	nt in original clos	ed container.		
		Soci	tion 8 - Eva	osura Cantr	ols/PDF		
	In our district		ACGIH TLV	osure Contr		_	an and the dama Constitution
	Ingredient	OSHA PEL:		PP Danaisata a u Na			eneral Hygiene Considerations: ordance with good industrial hygiene and
	Sodium Laureth Sulfate	None	None	Respiratory: No			s. Provide suitable facilities for quick
	Sodium Olefin Sulfonate	None	None	Eye: Safety Glas		drenching or fl	ushing of the eyes and body in case of
				Skin: Not requir	ed	contact or spla	sh hazard.
			1	Ventilation: Nor	mal Room	I	

			Section 9	9 - Physical	and Chemic	al Propertion	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
White liquid	Soft Soap	NE	8	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)
Vapor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility(H₂O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.41	1.01	7	complete	NE	NA	500-700cps	NE	
			Sect	ion 10 - Sta	bility and R	eactivity			
		Oxides may occur.			o.,			ion products such as Carbo	. 2.0
			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 Laureth	Sulfate	>10000mg/kg	>2000mg/kg	eye corrosive	not listed	not listed	not listed	not listed	not listed
Sodium Olefin S	ulfonate	2000mg/kg	>2000mg/kg	eye irritant	not listed	not listed	not listed	not listed	not listed
	Section 12	2 - Ecological In	formation			Section	13 - Disposa	al Considerations	
No information	available				RCRA(40 CFR 2	61). Care should	be used to avoi	d to be hazardous waste ac d introduction to sewers ar al, State and Local regulatio	nd waterways
			Sec	tion 14 - Tra	ansport Info	rmation			
UN number			Basic Descript				Class	Packing Group	LTD QTY
			Not Regu	lated					
			Sect	ion 15 - Reg	gulatory Inf	ormation			
		•				•		eauthorization Act of 1986. 2, and 40 CFR part 68	
			S	ection 16 - (Other Inform	nation			
WHMIS:				HMIS:	Health - 1	Flam 0	R - 0	PPE- A	
Date Prepared:	9-Oct-2018			Prepared by: E	nvironmental, F	ealth and Safety	Administrator.		
guidance for sa	e handling, use,	processing, storage,	transportation,	disposal, and rel	ease and is not	to be considered	d a warranty or o	e information given is desi quality specification. The in rocess, unless specified in t	formation
Legand for Abb	eviations: NA	not annlicable NE M	nt Established						
egena for Abb	eviations: NA -	not applicable NE - No	ot Established						

			Se	ection 1 - Pr	oduct Infor	mation		
Product Name	e: H.A.B.C.						Supplier:	Intercon Chemical Company
Product Code	Number: 212N		Information Ph	one: 1-314-771-	6600		Address:	1100 Central Industrial Drive
Product use:	High acid bowl c	leaner	Emergency Con	ntact: CHEMTRE	C 1-800-424-930	00	Address.	St. Louis, MO 63110
			Se	ction 2 - Ha	zard Identi	fication		
GHS Classifica	tion: Skin Corrosio	n Category 1B, Eye		-				
				Section 2.1	- Label Eler			
	Hazard	Pictograms					tionary Stateme	
C	Hazard S	Yord: Danger Statements: burns and eye dama	ge.	Store locked up local/regional/r IF ON SKIN(or h contaminated of IF IN EYES: Rins Continue rinsin IF SWALLOWED IF INHALED: Re Immediately ca	Dispose of connational/interna air): Remove im clothing before recautiously wit g. b: Rinse mouth, move to fresh a	tents/containers tional regulation imediately all coreuse. h water for seven Do NOT induce vir and keep at re	s to an approved as. ntaminated clot ral minutes. Rer romiting. st position comf	fter handling. Do not breathe mist or dust. waste handling facility in accordance with hing. Rinse skin with water. Wash nove contacts if present and easy to do. fortable for breathing.
				Section 3	- Composit	ion		
Hydrochloric A	Acid				7647	7-01-0		< 20
n-Alkyl Dimetl	hyl Benzyl Ammon	ium Chloride			6839	1-01-5		< 1
n-Alkyl Dimetl	hyl Ethylbenzyl Am	monium Chloride			6895	6-79-6		< 1
			S	ection 4 - F	irst Aid Me	asures		
IF INHALED: R	emove to fresh air	and keep at rest po	sition comfortab	ole for breathing				
IF ON SKIN(or	hair): Remove imr	nediately all contam	inated clothing.	Rinse skin with	water. Wash co	ntaminated clot	hing before reus	e.
IF IN EYES: Rin	nse cautiously with	water for several m	inutes. Remove	contacts if prese	ent and easy to	do. Continue rin	sing.	
IF SWALLOWE	ED: Rinse mouth, D	o NOT induce vomit	ing.					
Immediately o	call a POISON CENT	TER or physician.						
			Section	5 - Fire and	d Explosion	Hazard Dat	a	
Flash Point:	Li	imits	Ex	tinguishing Med	lia:		_	es: Avoid exposure to fumes or vapors.
> 200ºF	I.E.	EL: NE		fog, foam, dry c				essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE &
× 200-1			carbon dioxide, involved.	alcohol foam, if	product is			r spray to cool adjacent fire exposed
	UE	EL: NE	ilivoivea.				duct will not bui	n but may splatter if temperature exceeds
						boiling point.		
				n 6 - Accide				
Dike large spil	ls and pump to sui	table containers. N					s may be slipper	y. Use care to avoid falls.
				ction 7 - Ha				
	="	or feed. Avoid all co eyes, on skin or on				•).	
			Sec	tion 8 - Exp	osure Cont	rols/PPE		
Ingr	redient	OSHA PEL:	ACGIH TLV		PPE		Ge	neral Hygiene Considerations:
Hydrochloric A	Acid	5ppm	2ppm	Respiratory:	Not normally re	equired		rdance with good industrial hygiene and
				Eye:	Chemical resist	ant glasses		s. Provide suitable facilities for quick ushing of the eyes and body in case of
Quaternary ar compounds	mmonium	NE	NE	Skin:	Acid resistant g	loves	contact or splas	
compounds				Ventilation	Normal Room \	/entilation	1	
	ļ.							

			Section 9	9 - Physical	and Chemic	al Properti	es		
						Evaporation		Upper/lower	Vapor
Appearance	odor	odor threshold	pН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure
						< 1			
white liquid	acid	NE	1	NE	212ºF	(water = 1)	not flammable	NA	NE
	Density			Solubility	Partition	Auto Ignition			
Vapor Density	(lbs/gal)	Specific Gravity	pH(use dil)	(in water)	coefficient	temp	Viscosity	Decomposition Temp	
NE	9.12	1.04	2	complete	NE	NA	thin	NE	-

Section 10 - Stability and Reactivity

Stability: Stable.

Hazardous Polymerization: Will not occur.

Incompatibility (Materials to Avoid): Chlorine Bleach, Alkalies, Metals Hazardous Decomposition Products: Hydrogen Chloride Gas

		Secti	on 11- Toxi	cological In	formation			
ingredient	Acute toxicity(oral LD50) rabbit	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen		STOST -single Exposure	STOST Repeated exposure
Hydrochloric Acid	900mg/kg	Not available	corrosive	no data	no data	no data	no data	no data
Quaternary ammonium compounds	344 mg/kg	3,340 mg/kg	corrosive	no data	no data	no data	no data	no data

Other:

Section 12 - Eco	ological Inf	formation
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Section 13 - Disposal Considerations

No information available for this product.

This product, in its original form is considered a hazardous waste(waste code D002). Dispose of contents and containers with respect to applicable local, state and federal laws

Section 14 - Transport Information

UN number	Basic Description(DOT)	Class	Packing Group	LTD QTY
UN3264	Corrosive liquid, acidic, inorganic, n.o.s(hydrochloric acid)	8	II	<= 1L

Section 15 - Regulatory Information

SARA TITLE III (EPCRA) NOTIFICATION: Hydrochloric acid. Subject to the reporting requirements of Section 302, 304, or 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986.

COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT (CERCLA) NOTIFICATION: Hydrochloric Acid. Subject to reporting under CERCLA For more information, consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68.

Sect	ion 16 ·	- Other	· Inf	ormation
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		HMIS:	Health - 3	Flam 1	R - 0	PPE- C
Date Prepared:	22-Jun-18	Prepared by: E	nvironmental, F	lealth and Safet	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.

			Se	ection 1 - Pro	<u>duct I</u> nfoi	rmation		
roduct Name	e: activate plus		Product use: O	dor control and gre	ease solubiliz	er	Supplier:	Intercon Chemical Company
roduct Code	Number: 0264		Information Ph	one:1-314-771-66	500		Address:	1100 Central Industrial Drive
			Emergency Cor	ntact:CHEMTREC 1	1-800-424-930	00		St. Louis MO 63110
			Se	ction 2 - Haz	ard Identi	ification		
HS Classifica	ition: Does not co	ntain sufficient quar						
	Hazard Dictor	rams: None Required		Section 2.1 -	Label Elei		ıtionary Stateme	ntc
	Hazaru Fictogi	ans. None Required		This product is ex used when worki	-	nonhazardous u		. General safety precautions should be
gnal Word: I	None							
	Hazard Sta	atements: None						
				Section 3 -	Composi	tion		
	Chen	nical Name			C	AS#		Percent w/w
	Polyoxyethylen	ne nonyl phenyl ethe	r		901	6-45-9		1
	Sodium Dodec	yl Benzene Sulfonate	e		6808	31-81-2		<1
		r, see physician if irri er, see physician if irr	itation occurs.	ection 4 - Fir	rst Aid Me	easures		
es: Rinse wi halation: Re	ith plenty of wate move to fresh air	er, see physician if irr	itation occurs.				er give anything	by mouth to an unconscious person.
yes: Rinse wi halation: Re	ith plenty of wate move to fresh air	er, see physician if irr	itation occurs. itation occurs. aterial. Induce vo		ed to do so by	a physician. Nev		by mouth to an unconscious person.
es: Rinse wi halation: Re gestion: Giv	ith plenty of wate move to fresh air e several glasses o	er, see physician if irr	itation occurs. ritation occurs. aterial. Induce vo	miting if instructed	ed to do so by	a physician. Nev Hazard Dat Special Fire Fig	a hting Procedure	es: Avoid exposure to fumes or vapors.
yes: Rinse winhalation: Rengestion: Giv	ith plenty of wate move to fresh air e several glasses o	er, see physician if irr : of water to dilute ma	itation occurs. ritation occurs. aterial. Induce vo Section Ex Water spray or	miting if instructed 5 - Fire and l tinguishing Media fog, foam, dry che	ed to do so by Explosion a: emical,	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont	a thting Procedure ained positive pr	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus
yes: Rinse wi halation: Re gestion: Giv ash Point:	ith plenty of wate	er, see physician if irr : of water to dilute ma	itation occurs. ritation occurs. aterial. Induce vo Section Ex Water spray or carbon dioxide	miting if instructed 5 - Fire and linguishing Media	ed to do so by Explosion a: emical,	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH	a thting Procedure ained positive pr	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIR
yes: Rinse wi nhalation: Re ngestion: Giv	ith plenty of wate emove to fresh air e several glasses of	er, see physician if irr : of water to dilute ma	itation occurs. ritation occurs. aterial. Induce vo Section Ex Water spray or carbon dioxide involved.	miting if instructed 5 - Fire and l tinguishing Media fog, foam, dry che or alcohol foam, i	ed to do so by Explosion a: emical, if product	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	thing Procedure ained positive pr Approved or equ AZARD: Product v	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIR
yes: Rinse winhalation: Rengestion: Given Berlin Be	ith plenty of wate emove to fresh air e several glasses of LEL: NA UEL: NA	er, see physician if irr	Section Water spray or carbon dioxide involved. Section Ex Water Spray or carbon dioxide involved.	miting if instructed 5 - Fire and linguishing Media fog, foam, dry che or alcohol foam, in 6 - Acciden	Explosion a: emical, if product	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	thing Procedure ained positive pr Approved or equ AZARD: Product v	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRI
yes: Rinse winhalation: Rengestion: Given lash Point:	ith plenty of wate emove to fresh air e several glasses of LEL: NA UEL: NA	er, see physician if irr : of water to dilute ma	station occurs. Tation occurs. Section Ex Water spray or carbon dioxide involved. Section Exection Section Carbon dioxide involved.	miting if instructed 5 - Fire and l tinguishing Media fog, foam, dry che or alcohol foam, i n 6 - Acciden be slippery, use car	Explosion a: emical, if product atal Releasere to avoid fa	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA SE Measures Ills.	thing Procedure ained positive pr Approved or equ AZARD: Product v	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRI
yes: Rinse wi shalation: Re agestion: Giv lash Point: A	th plenty of wate emove to fresh air e several glasses of LEL: NA UEL: NA and flush to sewe	er, see physician if irr	Section Water spray or carbon dioxide involved. Section Ex Water spray or carbon dioxide involved. Section Section Section Section	miting if instructed 5 - Fire and linguishing Media fog, foam, dry che or alcohol foam, in 6 - Accident to eslippery, use calculated to the control of the	Explosion a: emical, if product atal Release are to avoid fa	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA se Measures ills.	thing Procedure ained positive proposed or equal AZARD: Product v	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIR I will not burn.
yes: Rinse wi halation: Re igestion: Giv ash Point: A	th plenty of wate emove to fresh air e several glasses of LEL: NA UEL: NA and flush to sewe	er, see physician if irr	Section Water spray or carbon dioxide involved. Section Ex Water spray or carbon dioxide involved. Section Section Section Section	miting if instructed 5 - Fire and linguishing Media fog, foam, dry che or alcohol foam, in 6 - Accident to eslippery, use calculated to the control of the	Explosion a: emical, if product atal Release are to avoid fa	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA se Measures ills.	thing Procedure ained positive proposed or equal AZARD: Product v	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIR I will not burn.
yes: Rinse wi halation: Re gestion: Giv ash Point: A	th plenty of wate emove to fresh air e several glasses of LEL: NA UEL: NA and flush to sewe	er, see physician if irr	Section Ex Water spray or carbon dioxide involved. Section Section Ex Water spray or carbon dioxide involved. Section	miting if instructed 5 - Fire and linguishing Media fog, foam, dry che or alcohol foam, in 6 - Accident to eslippery, use calculated to the control of the	Explosion a: emical, if product atal Releas are to avoid fa	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA Se Measures Ills. Storage osed container. S	thing Procedure ained positive pr Approved or equ AZARD: Product v	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIR I will not burn.
yes: Rinse wi halation: Re igestion: Giv lash Point: A	th plenty of wate emove to fresh air e several glasses of LEL: NA UEL: NA and flush to sewe	er, see physician if irr	Section Ex Water spray or carbon dioxide involved. Section Section Ex Water spray or carbon dioxide involved. Section	miting if instructed 5 - Fire and I tinguishing Media fog, foam, dry che or alcohol foam, i n 6 - Acciden be slippery, use can ction 7 - Han use. Store upright	Explosion a: emical, if product atal Releas are to avoid fa	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA Se Measures Ills. Storage osed container. S	thting Procedure sined positive pr Approved or equ AZARD: Product v	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIR I will not burn.
yes: Rinse wi halation: Re gestion: Giv ash Point: A lop up spills or institution	LEL: NA UEL: NA and flush to sewe	er, see physician if irr of water to dilute many Limits ers with plenty of was	section Section Ex Water spray or carbon dioxide involved. Section Exection Section Se	miting if instructed 5 - Fire and Itinguishing Media fog, foam, dry che or alcohol foam, in 6 - Accident to eslippery, use calculated as a simple control of the control o	Explosion a: emical, if product Atal Releas are to avoid fa adling and t in original clo	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA See Measures Ills. Storage osed container. S	chting Procedure ained positive pr Approved or equ AZARD: Product v S Sitore below 1159 Ge Handle in acco	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRM will not burn. F rear Hygiene Considerations: rdance with good industrial hygiene an
yes: Rinse winhalation: Reingestion: Given a lash Point: A	LEL: NA UEL: NA and flush to sewe	er, see physician if irr of water to dilute ma Limits ers with plenty of wa use only. Not intend	Section Ex Water spray or carbon dioxide involved. Section Ex ACGIH TLV	miting if instructed 5 - Fire and tinguishing Media fog, foam, dry che or alcohol foam, in 6 - Accident to slippery, use can be slippery, use can be slippery, use can be slippery, use can be slippery. Ction 7 - Handuse. Store upright the stion 8 - Expo	Explosion a: emical, if product atal Releas are to avoid fa dling and t in original clo bsure Cont PPE not normally re	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA Se Measures Ills. Storage Dised container. Storage Dised container. Storage Dised container. Storage Dised container. Storage	chting Procedure ained positive pr Approved or equ AZARD: Product v Getore below 1159 Getore below rectored below 1159 Getore below practices	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRM will not burn. F Internal Hygiene Considerations: rdance with good industrial hygiene and provide suitable facilities for quick
yes: Rinse winhalation: Reingestion: Given Bash Point: IA Mop up spills or institution Ingle odium Dodee ulfonate	LEL: NA UEL: NA and flush to sewe	er, see physician if irr of water to dilute many Limits ers with plenty of was	section Section Ex Water spray or carbon dioxide involved. Section Exection Section Se	miting if instructed 5 - Fire and tinguishing Media fog, foam, dry che or alcohol foam, i n 6 - Accident be slippery, use can ction 7 - Han use. Store upright ction 8 - Expo Respiratory: In Eye: Sa	Explosion a: emical, if product Atal Releas are to avoid fa adling and t in original clo	a physician. Nev Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA Se Measures Ills. Storage osed container. S trols/PPE equired face shield	chting Procedure ained positive pr Approved or equ AZARD: Product v Getore below 1159 Getore below rectored below 1159 Getore below practices	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRM will not burn. F Internal Hygiene Considerations: rdance with good industrial hygiene and provide suitable facilities for quick ushing of the eyes and body in case of

			Section	9 - Physical	and Chemic	cal Properti	es		
						Evaporation		Upper/lower	Vapor
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure
Opaque White									
liquid	Pleasant	NE	7	NE	212ºF	>1(water =1)	NA	NA	17mm Hg
					Partition	Auto Ignition			
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	coefficient	temp	viscosity	Decomposition Temp	
0.62(air =1)	8.4lbs/gal	1.008	7	100% in water	NE	NA	thin	NE	
		olymerization will not		tion 10 - Sta		•			
	·								
			Secti	on 11- Toxi	cological In	formation	1		1
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 Dodecyl				,		3		<u> </u>	
Sulfonate	i belizelle	NE	NE	irritant	no info	No info	No info	No info	No info
Polyoxyethylene ether	e nonyl phenyl	> 3300 mg/kg	NE	irritant	no info	No info	No info	No info	No info
Other:		4				<u>I</u>		!	Į
	Section 1	2 - Ecological In				Section	13 - Disnos	al Considerations	
No information			- Ioimation		Products cover		•	orm, are not considered ha	zardous waste
					according to RC and Local regul	•). Dispose of in	accordance with applicable	e Federal, Stat
			Sec	tion 14 - Tra	ansport Info	ormation			
UN number			Sec Basic Descript		ansport Info	ormation	Class	Packing Group	LTD QTY
UN number			Basic Descript	tion(DOT)	ansport Info	ormation	Class	Packing Group	LTD QTY
UN number			Basic Descript	tion(DOT) lated			Class	Packing Group	LTD QTY
	pes not contain	reportable chemicals	Basic Descript Not regul Sect	tion(DOT) lated tion 15 - Re	gulatory Inf	ormation		Packing Group Reauthorization Act of 1986	
SARA Title 3: Do			Basic Descript Not regul Sect under sections	tion(DOT) lated :ion 15 - Re 302, 304, or 313	gulatory Inf	ormation e Superfund amo	endments and R		
SARA Title 3: Do			Basic Descript Not regul Sect under sections:	tion(DOT) lated :ion 15 - Re 302, 304, or 313	gulatory Inf of Title III of the nformation cons	ormation e Superfund ame sult 40 CFR parts	endments and R	leauthorization Act of 1986	
SARA Title 3: Do			Basic Descript Not regul Sect under sections:	tion(DOT) lated tion 15 - Rep 302, 304, or 313 CLA. For more in	gulatory Inf of Title III of the nformation cons	ormation e Superfund ame sult 40 CFR parts	endments and R	leauthorization Act of 1986	
SARA Title 3: Do CERCLA: Does n	ot contain cher		Basic Descript Not regul Sect under sections:	cion(DOT) lated cion 15 - Rep 302, 304, or 313 CLA. For more in	gulatory Inf of Title III of the information cons Other Information	ormation e Superfund ame sult 40 CFR parts	endments and R 302, 355, 370, R - 0	Reauthorization Act of 1986 372, and 40 CFR part 68 PPE- B	
SARA Title 3: Do CERCLA: Does n WHMIS: Date Prepared: The information guidance for saf	ot contain cher 04-08-2015 n provided in the reading, use	nicals subject to repo	Basic Descript Not regul Sect under sections : orting under CERG s correct to the b , transportation,	cion(DOT) lated cion 15 - Rep 302, 304, or 313 CLA. For more in ection 16 - 0 HMIS: Prepared by: E pest of our known disposal, and re	gulatory Inf of Title III of the nformation cons Other Inform Health - 2 nvironmental, Health - 2 nvironmental, Health - 2 nvironmental, Health - 3 nvironmental, Health -	e Superfund ame sult 40 CFR parts mation Flam 0 dealth and Safety f at the date of it	endments and R 302, 355, 370, R - 0 / Administrator. ts publication. T d a warranty or	Reauthorization Act of 1986 372, and 40 CFR part 68 PPE- B	signed only as

			S	ection 1 - Pr	oduct Infor	mation		
roduct Name	e: visclean						Supplier:	Intercon Chemical Company
roduct Code	Number: 0446		Information Ph	none:1-314-771-6	5600			1100 Central Industrial Drive
roduct use:	bowl cleaner		Emergency Co	ntact:CHEMTREC	1-800-424-930	0	Address:	St. Louis MO 63110
				ection 2 - Ha				
HS Classifica	tion: Corrosive (Category 1C						
				Section 2.1	- Label Elen	nents		
	Haza	rd Pictograms				Precau	tionary Stateme	ents:
				Wear protective	e gloves and eye	protection. Wa	sh thoroughly a	fter handling. Do not breathe mist.
	<	The state of the s		1	-		ntaminated clo	thing. Rinse skin with water. Wash
					lothing before re e cautiously with		ral minutes. Re	move contacts if present and easy to do
ignal Word:	Danger			Continue rinsin				, , , , , , , , , , , , , , , , , , ,
	Hazar	d Statements:			: Rinse mouth, [_	Control of the control
Causes seve	ere skin burns ar	nd eye damage. May	be corrosive to		move to fresn ai II a POISON CEN	•	•	fortable for breathing.
		metals.				1- 1		
				Section 3	- Composit	ion		
	Che	emical Name			•	S #		Percent w/w
	Hydr	rochloric Acid			7647	-01-0		8
			9	Section 4 - F	irst Aid Mea	asures		
F ON SKIN(or	hair): Remove i	mmediately all conta	minated clothing	. Rinse skin with	water. Wash cor	ntaminated clot	hing before reu	se.
F IN EYES: Rir	ise cautiously w	ith water for several	minutes. Remove	contacts if prese	ent and easy to o	do. Continue rin	sing.	
F SWALLOWE	D: Rinse mouth	, Do NOT induce vom	niting.					
F INHALED: R	emove to fresh	air and keep at rest p	osition comforta	ble for breathing				
mmediately o	all a POISON CE	NTER or physician.						
			Section	n 5 - Fire and	Explosion	Hazard Dat	a	
lash Point:	Limits	F	xtinguishing Me		-			es: Avoid exposure to fumes or vapors.
none	LEL	NA		r fog, foam,dry ch	nemical, carbon			ressurized breathing apparatus
			dioxide or alco	hol foam, if prod	iuct ilivolveu.		Approvea or equ A ZARD: Product	iivalent to maintain TLV. UNUSUAL FIR will not burn.
	UEL	NA						
				on 6 - Accide				
Mop up spills	and flush to sew	vers with plenty of wa	ater. Neutralize w	vith sodium bicar	bonate. Floors n	nay be slippery,	use care to avo	id falls.
			Se	ection 7 - Ha	ndling and	Storage		
or institution	al and industria	l use only. Not intend					osed container.	
		·				, ,		
						1 /2		
			T	ction 8 - Exp	osure Conti	rols/PPE		
				1	225			
Ing	redient	OSHA PEL:	ACGIH TLV		PPE			eneral Hygiene Considerations:
		OSHA PEL: 7mg/m ³	ACGIH TLV 2.97mg/m ³	Respiratory:	not normally re	quired	Handle in acco	ordance with good industrial hygiene ar
						-	Handle in acco	ordance with good industrial hygiene ar s. Provide suitable facilities for quick
Ing				Eye:	not normally re	ace shield	Handle in acco	ordance with good industrial hygiene ar s. Provide suitable facilities for quick ushing of the eyes and body in case of

Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
red liquid	cherry	NE	1	NE	212ºF	>1(water =1)	NA	NA	17mm Hg
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
0.62(air =1)	8.75	1.05	2	100% in water	NE	NA	500-20000cps	NE	
			Sect	tion 10 - Sta	bility and R	eactivity			
Product is stable Monoxide, Nitro	•	lymerization will not			-	-	normal combusti	on products: Carbon Dioxi	de, 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
hydrochloric acid	900mg/kg	no info	corrosive	not listed	no info	no info	no information	no info
product(calculated)	2721mg/kg	no info	corrosive	not listed	no info	no info	no information	no info

Other:

WHMIS:

Section 12 - Ecological Information	Section 13 - Disposal Considerations
No information available	Products covered by this SDS, in their original form, are considered corrosive waste(D002) 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
UN3265	Corrosive liquid, acidic, organic, n.o.s(contains hydrochloric acid)	8	III	< 5 Liter

Section 15 - Regulatory Information

SARA Title 3: Hydrochloric acid reportable under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Act of 1986.

CERCLA: Hydrochloric acid reportable under CERCLA. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68

Section 16 - Other Information HMIS: Health - 3 Flam. - 0 R - 0 PPE- C Date Prepared: 04-08-2015 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.

			Sc	ection 1 - Pro	oduct Infor	mation		
Product Name	: Primo						Supplier:	Intercon Chemical Company
Product Code	Number: 0684		Information Ph	one: 314-771-66	600		Address:	1100 Central Industrial Drive
Product use:	Floor Cleaner		Emergency Cor	ntact: CHEMTREC	800-424-9300		Address.	St. Louis, MO 63110
			Se	ection 2 - Ha	zard Identi	fication		
OSHA -GHS Cla	assification - Do	oes not contain suffici	ent quantities of	hazardous mater	ial to warrant cl	assification		
				Section 2.1	- Label Elen	nents		
	Hazard	Pictograms: None				Precau	utionary Stateme	ents:
				Avoid getting in	eyes and prolo	nged skin conta	ict.	
		al Word: None						
	May cause mil	d skin and eye irritati	on					
				Section 3	- Composit	ion		1
		emical Name				AS#		Percent w/w
	1) ethoxylated				68439	9-46-3		<3
Sodium Dodec	yl Benzene Sul	fonate			2515	5-30-0		<1
				Section 4 - Fi				
Skin: Flush wit	h flowing wate	r for at least 15 minu	tes or until slippe	ry feeling disappe	ears. See physic	cian for medical	treatment of an	y irritation that may occur.
Eyes: Flush wit	th flowing wate	er for 15 min & see ph	ysician if eye irrit	ation persists				
		TER or doctor if you f						
Inhalation: IF I	NHALED, remo	ve to fresh air and ke	ep at rest positior	n comfortable for	breathing.			
						la		
Flash Point:		Limits		tinguishing Med				es: Avoid exposure to fumes or vapors.
	Li	Limits EL NA	Water spray or	tinguishing Med fog, foam, dry cl or alcohol foam,	hemical,	Wear self-cont MSHA/NIOSH	ained positive p Approved or equ	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
Flash Point: NA			Water spray or	fog, foam, dry cl	hemical,	Wear self-cont MSHA/NIOSH	ained positive p	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
		EL NA	Water spray or carbon dioxide involved.	fog, foam, dry cl	hemical, if product	Wear self-cont MSHA/NIOSH EXPLOSION HA	rained positive properties of the proved or equal AZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
NA	UI	EL NA	Water spray or carbon dioxide involved.	fog, foam, dry cl or alcohol foam, n 6 - Accide	hemical, if product ntal Releas	Wear self-cont MSHA/NIOSH EXPLOSION HA	rained positive properties of the proved or equal AZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
NA	UI	EL NA	Water spray or carbon dioxide involved.	fog, foam, dry cl or alcohol foam, n 6 - Accide	hemical, if product ntal Releas	Wear self-cont MSHA/NIOSH EXPLOSION HA	rained positive properties of the proved or equal AZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE &
NA	UI	EL NA	Water spray or carbon dioxide involved.	fog, foam, dry cl or alcohol foam, n 6 - Accide	hemical, if product ntal Releas	Wear self-cont MSHA/NIOSH EXPLOSION HA	rained positive properties of the proved or equal AZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE &
NA	UI	EL NA	Water spray or carbon dioxide involved.	fog, foam, dry cl or alcohol foam, n 6 - Accide	hemical, if product ntal Releas	Wear self-cont MSHA/NIOSH EXPLOSION HA	rained positive properties of the proved or equal AZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
NA	UI	EL NA	Water spray or carbon dioxide involved. Section loors may be slip	fog, foam, dry cl or alcohol foam, n 6 - Accide	nemical, if product ntal Releas avoid falls.	Wear self-cont MSHA/NIOSH EXPLOSION HA	rained positive properties of the proved or equal AZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE &
Mop up and fl	UI	EL NA EL NA with plenty of water. F	Water spray or carbon dioxide involved. Section loors may be slip	fog, foam, dry cl or alcohol foam, n 6 - Accide pery. Use care to	nemical, if product ntal Releas avoid falls.	Wear self-cont MSHA/NIOSH EXPLOSION HA	rained positive properties of the proved or equal AZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
Mop up and fl	UI lush to sewer w	EL NA EL NA with plenty of water. F	Water spray or carbon dioxide involved. Section loors may be slip	fog, foam, dry cl or alcohol foam, n 6 - Accide pery. Use care to	nemical, if product ntal Releas avoid falls.	Wear self-cont MSHA/NIOSH EXPLOSION HA	rained positive properties of the proved or equal AZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
NA Mop up and fl	UI lush to sewer w	EL NA EL NA with plenty of water. F	Water spray or carbon dioxide involved. Section loors may be slip	fog, foam, dry cl or alcohol foam, n 6 - Accide pery. Use care to	nemical, if product ntal Releas avoid falls. ndling and	Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures Storage	rained positive properties of the proved or equal AZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
Mop up and fl	UI lush to sewer w	EL NA EL NA with plenty of water. F	Water spray or carbon dioxide involved. Section loors may be slip	fog, foam, dry cl or alcohol foam, n 6 - Accide pery. Use care to	nemical, if product ntal Releas avoid falls. ndling and	Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures Storage	ained positive pi Approved or equ AZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE &
Mop up and fl Store upright	lush to sewer with the sewer with th	EL NA Vith plenty of water. F ed container.	Water spray or carbon dioxide involved. Section loors may be slip	fog, foam, dry cl or alcohol foam, n 6 - Accide pery. Use care to ection 7 - Ha	ntal Release avoid falls. ndling and osure Cont	Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures Storage	AZARD: Product AZARD: Ge Handle in acco	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE 8 will not burn. eneral Hygiene Considerations: rdance with good industrial hygiene and
Mop up and fl Store upright Ingr	lush to sewer with the sedient UI	EL NA EL NA with plenty of water. F ed container. OSHA PEL:	Water spray or carbon dioxide involved. Section loors may be slip Section loors may be slip	fog, foam, dry clor alcohol foam, n 6 - Accide pery. Use care to ction 7 - Hall Respiratory:	ntal Releas avoid falls. ndling and osure Cont	Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures Storage rols/PPE	Ge Handle in accolsafety practices	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE 8 will not burn. eneral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick
Mop up and fl	lush to sewer with the sedient UI	EL NA EL NA with plenty of water. F ed container. OSHA PEL: NE	Water spray or carbon dioxide involved. Section loors may be slip Section loors may be slip Section loors may be slip	n 6 - Accide pery. Use care to ction 7 - Hall ction 8 - Exp Respiratory: Eye:	ntal Release avoid falls. ndling and a osure Continue. PPE Not normally re	Wear self-cont MSHA/NIOSH EXPLOSION H/ e Measures Storage rols/PPE equired ant glasses	Ge Handle in accolsafety practices	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8 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		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
purple liquid	floral	NE	7.5	NE	212ºF	NE	not flammable	none	NE
Vapor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility	Partition coefficient	Auto Ignition temp	viscosity	Decomposition Temp	
NE	8.35	1	7	complete	NE	NA	thin	NE	
			Sec	tion 10 - Sta	bility and R	eactivity			

Product is stable, hazardous polymerization will not occur. Incompatible with strong acids. If burned, normal combustion products: Carbon Dioxide, Carbon Monoxide, Nitrous Oxides.

		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
Alcohols(C9-11)	1400mg/kg	>5000mg/kg	mild irritation	not listed	not listed	no information	no information	no info
Sodium xylene sulfonate	> 2000mg/kg	>7500mg/kg	mild irritation	no data	no data	no data	no data	no data

Other:

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 cleaning compound, 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 reportable chemicals. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68

		Se	ection 16 - (Other Infori	mation		
WHMIS:			HMIS:	Health - 0	Flam 0	R - 0	PPE- B
Date Prepared:	04-09-2015		Prepared by: E	nvironmental, H	lealth 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.

			S	Section 1 - Pr	oduct Infor	mation	ı	
roduct Name:	: BLUE PLANET HIO	X ALL PURPOSE C	LEANER				Supplier:	Intercon Chemical Company
roduct Code N	Number: 0723		Information P	hone:1-314-771-	6600		Address:	1100 Central Industrial Drive
roduct use:	Conc. Hard Surfac	ce Cleaner	Emergency Co	ontact:CHEMTREC	1-800-424-930	0		St. Louis MO 63110
			S	ection 2 - Ha	zard Identi	fication		
SHA-GHS Clas	ssification: Skin Irri	tant category 2, Ey	ye corrosive cat	Section 2.1	- Label Flon	nonts		
	Hazard P	Pictograms		Jection 2.1	- Label Liell		tionary Stateme	ents:
		^		Wash hands the	oroughly after h		•	and eye protection.
	J.E.	Ţ.					-	on occurs, get medical attention. Take o
	_				clothing and was			
gnal Word: Da	anger				se cautiously wit g. Immediately (move contacts if present and easy to do
gilai Wold. Di		tatements:		Continue mism	g. IIIIII calately t	can a r Olson CL	INTER OF GOCTOF	•
Cause	es serious eye dama		ritation					
				Costinu 3	Commercia	:a.a		
	C :	and Ninas :		Section 3	- Composit			D
		cal Name				NS#		Percent w/w
		Ethoxylate				9-46-3		<5
	Hydroger	n Peroxide			1122	2-84-1		< 5
	ash with plenty of s se cautiously with	•	skin irritation o		l attention.		nsing. Immediate	ely call a POISON CENTER or doctor.
F IN EYES: Rins		water for several	skin irritation o minutes. Remov Call a physician c	ccurs, get medica ve contacts if pres	l attention. ient and easy to if you feel unwe	do. Continue rir ell.		ely call a POISON CENTER or doctor.
F IN EYES: Rins halation: Ren ngestion: Drinl	nove to fresh air k milk or water to o	water for several	skin irritation o minutes. Remov Call a physician c Sectio	ccurs, get medica ve contacts if pres or POISON center	l attention. sent and easy to if you feel unwe	do. Continue rir ell. Hazard Dat Special Fire Fig	a hting Procedure	es: Avoid exposure to fumes or vapors
F IN EYES: Rins halation: Rem legestion: Drinl leash Point:	nove to fresh air k milk or water to o	water for several of the several of	skin irritation or minutes. Remov Call a physician c Sectio	occurs, get medica we contacts if pres or POISON center	I attention. sent and easy to if you feel unwe Explosion dia:	do. Continue rir ell. Hazard Dat Special Fire Fig Wear self-cont	a hting Procedure ained positive p	es: Avoid exposure to fumes or vapors pressurized breathing apparatus
halation: Rem gestion: Drinl ash Point:	nove to fresh air k milk or water to c	water for several of the several of	skin irritation or minutes. Remov Call a physician c Sectio	ccurs, get medica ve contacts if pres or POISON center on 5 - Fire and extinguishing Med	I attention. sent and easy to if you feel unwe Explosion dia:	do. Continue rir ell. Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH	a hting Procedure ained positive p Approved or eq	es: Avoid exposure to fumes or vapors pressurized breathing apparatus
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halation: Ren gestion: Drinl ash Point:	nove to fresh air k milk or water to d Lin LEL: NA	water for several dilute material. C	skin irritation or minutes. Remove Section E Dry chemical, involved.	or POISON center or S - Fire and extinguishing Medication dioxide if	I attention. sent and easy to if you feel unwe d Explosion dia: product	do. Continue rir ell. Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH & EXPLOSION I	a hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FI
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F IN EYES: Rin: shalation: Ren ngestion: Drinl lash Point: one	nove to fresh air k milk or water to d Lin LEL: NA	water for several dilute material. C	skin irritation or minutes. Remove Section E Dry chemical, involved.	or POISON center or S - Fire and extinguishing Medication dioxide if	I attention. sent and easy to if you feel unwe d Explosion dia: product	do. Continue rir ell. Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH & EXPLOSION I	a hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FI
Halation: Ren gestion: Drinl ash Point:	nove to fresh air k milk or water to d Lin LEL: NA	water for several dilute material. C	skin irritation or minutes. Remove Section E Dry chemical, involved.	or POISON center or S - Fire and extinguishing Medication dioxide if	I attention. sent and easy to if you feel unwe d Explosion dia: product	do. Continue rir ell. Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH & EXPLOSION I	a hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FI
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halation: Ren gestion: Drinl ash Point: one	nove to fresh air k milk or water to c Lin LEL: NA UEL: NA	dilute material. C	skin irritation or minutes. Remove Section End Dry chemical, involved. Section Section involved.	or POISON center or POISON center on 5 - Fire and extinguishing Medicarbon dioxide if on 6 - Accide be slippery, use of	if you feel unwe Explosion dia: product intal Release are to avoid falls	do. Continue rir ell. Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH & EXPLOSION I e Measures s.	a hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FI
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shalation: Ren agestion: Drinl ash Point: one lop up spills a	nove to fresh air k milk or water to c Lin LEL: NA UEL: NA and flush to sewers	dilute material. Comits	skin irritation or minutes. Remove Section Section Irritation or Section Irritation of Section Irritation of Section Irritation Irri	or POISON center or POISON center or 5 - Fire and extinguishing Med carbon dioxide if on 6 - Accide be slippery, use of	if you feel unwe if you feel unwe if Explosion dia: product ental Release are to avoid falls indling and indling and inding and ind	do. Continue rir Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH & EXPLOSION I e Measures s. Storage sed container.	A hting Procedure ained positive p Approved or eq HAZARD: Produ	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL Flot will not burn.
halation: Rem ngestion: Drinl lash Point: one lop up spills a or institutiona	nove to fresh air k milk or water to o Lin LEL: NA UEL: NA und flush to sewers al and industrial us edient	dilute material. Comits s with plenty of was see only, not intend	skin irritation or minutes. Remove Section Section Irritation or Section Irritation or Section Irritation of Section Irritation Irri	ccurs, get medica ve contacts if pres or POISON center on 5 - Fire and extinguishing Med carbon dioxide if on 6 - Accide be slippery, use of ection 7 - Ha er use. Store uprig	if you feel unwership	do. Continue rir Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH & EXPLOSION I e Measures s. Storage sed container.	A hting Procedure ained positive p Approved or eq HAZARD: Produ Ge Handle in acco	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL Flot will not burn. eneral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick
nhalation: Ren ngestion: Drinl lash Point: lone flop up spills a	nove to fresh air k milk or water to o Lin LEL: NA UEL: NA und flush to sewers al and industrial us edient	dilute material. Comits with plenty of was ee only, not intend OSHA PEL: NE	skin irritation or minutes. Remove Section Section End Dry chemical, involved. Section Section of the sectio	ccurs, get medica ve contacts if pres or POISON center on 5 - Fire and extinguishing Medicarbon dioxide if on 6 - Accide be slippery, use of ection 7 - Ha er use. Store uprig	if you feel unwered Explosion dia: product product and Release are to avoid falls mdling and the in original clo cosure Continues ppe not normally re	do. Continue rir Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH & EXPLOSION I MEASURES S. Storage Issed container. rols/PPE	A hting Procedure ained positive p Approved or eq HAZARD: Produ Ge Handle in acco	es: Avoid exposure to fumes or vapors pressurized breathing apparatus uivalent to maintain TLV. UNUSUAL Flot will not burn. eneral Hygiene Considerations: redance 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		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
Colorless quid	citrus	NE	5.4	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hį
/apor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.48	1.02	7	complete	NE	NA	thin	NE	
			Sec	tion 10 - Sta	bility and F	Reactivity			
Larbon Dioxide	, Carbon Mond	oxide and Nitrous Oxid	es may occur. Ir	addition may re	elease oxygen w	nich may suppo	rt combustion.		
			Sect	on 11- Toxi	cological In	formation	ī		
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
Alcohol Ethoxyl	ate	>2000mg/kg	NE	irritant	not listed	not listed	not listed	not listed	not listed
Hydrogen Perox	kide(35%)	1193mg/kg	>2000mg/kg	corrosive	not listed	not listed	not listed	not listed	not listed
Other:		.2 - Ecological In	formation		Th d		•	al Considerations	
		.2 - Ecological In	formation			overed by this SI g to RCRA(40 CF	DS, in their origi	al Considerations nal form, are considered n of in accordance with appli	
		.2 - Ecological In		tion 14 - Tra	waste accordin State and Local	overed by this SI g to RCRA(40 CF regulations.	DS, in their origi	nal form, are considered n	
Other: No information UN number		2 - Ecological In			waste accordin State and Local	overed by this SI g to RCRA(40 CF regulations.	DS, in their origi	nal form, are considered n	
No information		.2 - Ecological In	Sec	tion(DOT)	waste accordin State and Local	overed by this SI g to RCRA(40 CF regulations.	DS, in their origi	nal form, are considered n of in accordance with appli	cable Federal
No information		2 - Ecological In	Sec Basic Descrip Not Regu	tion(DOT)	waste accordin State and Local	overed by this SI g to RCRA(40 CF I regulations.	DS, in their origi	nal form, are considered n of in accordance with appli	cable Federal
No information	available.		Sec Basic Descrip Not Regu	tion(DOT) ilated tion 15 - Reg	waste accordin State and Local ansport Info	overed by this SI g to RCRA(40 CF regulations.	DS, in their origi R 261).Dispose	nal form, are considered n of in accordance with appli	LTD QTY
UN number	available.	reportable chemicals	Sec Basic Descrip Not Regu Sec under sections	tion(DOT) slated tion 15 - Reg 302, 304, or 313	waste accordin State and Local ansport Info	overed by this SI g to RCRA(40 CF regulations.	Class	nal form, are considered n of in accordance with appli Packing Group	LTD QT
UN number	available.	reportable chemicals	Sec Basic Descrip Not Regu Sec under sections rting under CER	tion(DOT) slated tion 15 - Reg 302, 304, or 313	waste accordin State and Local ansport Info gulatory Info of Title III of the formation consu	prince of the second of the se	Class	Packing Group Packing Act of 1986	LTD QT
UN number SARA Title 3: Do CERCLA:Does n	oes not contain	reportable chemicals	Sec Basic Descrip Not Regu Sec under sections rting under CER	tion(DOT) llated tion 15 - Reg 302, 304, or 313 CLA. For more in	waste accordin State and Local ansport Info gulatory Info of Title III of the formation consu	prince of the second of the se	Class	Packing Group Packing Act of 1986	LTD QTY
UN number	oes not contain	reportable chemicals	Sec Basic Descrip Not Regu Sec under sections rting under CER	tion(DOT) llated tion 15 - Reg 302, 304, or 313 CLA. For more in ection 16 - 0 HMIS:	waste according State and Local ansport Information consumptions of the Information Local ansport Information Consumptions of the Information Local According to the Informatical Accordin	overed by this SI g to RCRA(40 CF regulations. ormation e Superfund amount 40 CFR parts in the companion of the companion o	Class Class Class R - 0	Packing Group Packing Group Reauthorization Act of 1986 72, and 40 CFR part 68	LTD QT

			9	Section 1 - Pr	oduct Inform	nation	
Product Name	: hero					Supplie	er: Intercon Chemical Company
Product Code I	Number: 0772	·	Information P	hone:1-314-771-	5600		1100 Central Industrial Drive
Product use:	Heavy Duty Alk	aline Degreaser	Emergency Co	ontact:CHEMTREC	1-800-424-9300	Addre	St. Louis MO 63110
					zard Identifi	cation	
GHS Classificat	ion: Skin Corrosi	on Category 1B, Ey	e corrosive Cates	ory 1			
or io classificat		on eategory 13, 1,	e corrective date		- Label Elem	ents	
	Hazaro	d Pictograms				Precautionary State	ments:
		^		Wear protectiv	e gloves and eye p	protection. Wash thoroughl	y after handling. Do not breathe mist or dus
	<				•	•	lothing. Rinse skin with water. Wash
					clothing before rea		Remove contacts if present and easy to do.
	Signal V	Word: Danger		Continue rinsin	=	water for several fillilutes.	terriove contacts if present and easy to do.
		Statements:			-	NOT induce vomiting.	
Causes sev	ere skin burns an	nd eye damage.Ma	ybe Harmful if			and keep at rest position co	mfortable for breathing.
	SW	allowed.		illilliediately ca	ll a POISON CENT	ek or physician.	
				Section 2	- Composition	n .	
	Chen	nical Name			CAS		Percent w/w
Sodium Hydro		- Incurred Training			1310-7		6
Potassium Hyd					1310-5		2.25
Sodium Lauret					9004-8		<2
Jodiann Eddret	T Sunate				3004 0	72 -	```
				- · · · · -			
IE ON SKINI/or I	hair): Romovo im	modiatoly all cont			irst Aid Meas		auso.
	-	•				aminated clothing before r	euse.
		h water for several		e contacts if pres	ent and easy to do	o. Continue rinsing.	
	-	Do NOT induce vor					
		ir and keep at rest	position comfort	able for breathing			
immediately ca	all a POISON CEN	ITER or physician.					
			Sectio	n 5 - Fire and	Explosion H		
Flash Point:	<u> </u>	Limits		xtinguishing Med	iia.		ures: Avoid exposure to fumes or vapors. pressurized breathing apparatus
None	LEL: NA			or fog, foam,dry cl ohol foam, if prod	leithicai, carbon		equivalent to maintain TLV. UNUSUAL FIRE 8
	UEL: NA		dioxide of alco	onorioani, ii prot	E	XPLOSION HAZARD: Produ	ct will not burn.
			Section	on 6 - Accide	ntal Release	Measures	
Neutralize with	n dilute acid, or s	odium bicarbonate				11100001100	
	•				•		
			c	action 7 Ha	ndling and S	torage	
Store locked u	o. Store upright i	in original closed co		ection 7 - Ha	ndling and S	tor age	
u	store aprignt i	5					
			_		-		
			1	ection 8 - Exp	osure Contro	DIS/PPE	
	edient	OSHA PEL:	ACGIH TLV		PPE	1111	General Hygiene Considerations:
	rovide	2mg/m ³	2mg/m ³	Respiratory:	not normally req	anca	ccordance with good industrial hygiene and
	- I OXIGE	2	,			satety nract	ces. Provide suitable facilities for dilick
Potassium Hyd		2mg/m ³	2mg/m ³	Eye:	safety glasses, fa	co chiold	ces. Provide suitable facilities for quick r flushing of the eyes and body in case of
Ingro Potassium Hyd Sodium Hydro		2mg/m ³	2mg/m ³	Skin:	safety glasses, far Apron, alkali prod Normal room ver	of gloves drenching o contact or s	

						Evaporation		Upper/lower	Vapor
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure
red liquid	pleasant	NE	14	NE	212ºF	>1(water =1)	NA	NA	17mm Hg
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
0.62(air =1)	9.00 lbs/gal	1.08	13	100% in water	NE	NA	thin	NE	
			Sec	tion 10 - Sta	bility and R	eactivity			
Product is stable	e. hazardous po	lymerization will not	occur. Incompa	tible with strong	acids. If burned	. normal combu	stion products: 0	Carbon Dioxide, Carbon Mo	noxide. Nitrou

	Section 11- Toxicological Information													
ingredient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure						
Potassium Hydroxide	214mg/kg	not listed	corrosive	Not listed	No info	No info	No info	No info						
Sodium Hydroxide	200mg/kg	1350mg/kg	corrosive	Not listed	No Info	No info	No info	No info						

Other:

Section 12 - Ecological Information

Section 13 - Disposal Considerations

No information available

Products covered by this SDS, in their original form, are considered corrosive 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					
UN1719	Caustic Alkali Liquids, n.o.s(Contains potassium hydroxide, sodium hydroxide)	8	II	< 1Liter					

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: Sodium Hydroxide, Potassium Hydroxide. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68

Section 16 - Other Information

WHMIS: E

Date Prepared: 04-09-2015

HMIS: Health - 3 Flam. - 0 R - 1 PPE- C

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.

				Jarety				
			Se	ection 1 - Pr	oduct Infor	mation		
Product Name:	: daily						Supplier:	Intercon Chemical Company
roduct Code I	Number: 0840		Information Ph	one:1-314-771-	5600		Address:	1100 Central Industrial Drive
roduct use:	Neutral Floor Cle	eaner.		ntact:CHEMTREC				St. Louis MO 63110
			Se	ection 2 - Ha	zard Identi	fication		
oes not conta	in sufficient quan	tities of hazardous						
				Section 2.1	- Label Elen			
	Hazard Pictogr	ams: Not required					tionary Stateme	ents:
				Prolonged cont	act may irritate	the skin. Avoid 6	eye contact.	
ignal Word: N	lono			 				
ignal Word: N		Statements:		1				
		and skin irritation						
				Castian 2	Campasit	:		
	-1			Section 3	- Composit			<u> </u>
		ical Name				S #		Percent w/w
	ether, ethoxylated					-45-9		<2
odium olefin s	suitate				6843	9-57-6		< 2
			S	ection 4 - F	irst Aid Mea	asures		
								t medical attention.
- IN EYES: Rins	se cautiously with	water for several r	ninutes. Remove	contact lenses i	present and ea	sy to do. Contin	ue rinsing.	
	nove to fresh air		0.1107: 1			.1. 1		
NGESTION: Gr loctor if you fe		o dilute material. D	O NOT Induce vo	imiting. Avoid ai	conoi. Never giv	e anything by n	nouth to an unc	onscious person. Call a POISON center o
,				:				
	ı		1	5 - Fire and	•			and Australian and Australia
lash Point:	Li	imits		fog, foam, dry o				es: Avoid exposure to fumes or vapors. ressurized breathing apparatus
IA	LEL: NA			, alcohol foam if	•			ivalent to maintain TLV. UNUSUAL FIRE
	UEL: NA		involved		'	EXPLOSION HA	ZARD: Product	will not burn.
			Sectio	n 6 - Accide	ntal Releas	e Measures	;	
lop up spills a	ınd flush to sewer	s with plenty of wa	ter. Floors may b	e slippery, use o	are to avoid falls	S.		
			Se	ction 7 - Ha	ndling and	Storage		
or institutiona	al and industrial u	se only, not intend						
			Soci	tion 9 Eve	Osura Cant	rols/DDE		
	- dia a	OCHA DEL	т —	ction 8 - Exp		IUIS/PPE		
Ingre	edient	OSHA PEL:	ACGIH TLV	Description 1	PPE			eneral Hygiene Considerations: ordance with good industrial hygiene and
lonyl phenol e		N.E.	l _{ve}		not normally re	quired		s. Provide suitable facilities for quick
ethoxylated		NE	NE		safety glasses		drenching or fl	ushing of the eyes and body in case of
Sodium olefin s	sulfate I	NE	NE	Skin:	not normally re	quired	contact or spla	sh hazard.

Ventilation Normal room ventilation

			Section	9 - Physical	and Chemic	cal Properti	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
Orange liquid	citrus	NE	8.5	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)
Vapor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.4	1.008	8	complete	NE	NA	thin	NE	
			Sect	tion 10 - Sta	bility and R	Reactivity			-
	•	Oxides may occur.	occur. It is incol	npauble with st	rong oxidizing a	gents. II burnea	normal combus	tion products such as Carbo	on bloxide,
		T	Secti	on 11- Toxi	cological In	formation			ı
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
Nonyl phenol et ethoxylated	her,	No data	>2000mg/kg	irritant	no	no info	no info	no info	no info
Sodium olefin s	ulfate	> 2000mg/kg	2000mg/kg	irritant	no	no	no info	no info	no info
No information	available				I	g to RCRA(40 CF	_	nal form, are considered not in accordance with appli	
			Sec	tion 14 - Tra	ansport Info	ormation			
			Basic Descript				Class	Packing Group	LTD QTY
UN number			Not Dogu	lated					
UN number			MOL KEEL					1	
UN number			Not Regu Sect	tion 15 - Re	gulatory Inf	ormation			
SARA Title 3: Do		reportable chemicals to reporting under CE	Sect under sections	tion 15 - Reg 302, 304, or 313	of Title III of the	e Superfund am		eauthorization Act of 1986 R part 68	. CERCLA:Doe
SARA Title 3: Do		•	Sect under sections RCLA. For more	tion 15 - Reg 302, 304, or 313	of Title III of the sult 40 CFR part	e Superfund amo s 302, 355, 370,			. CERCLA:Doe
SARA Title 3: Do		•	Sect under sections RCLA. For more	tion 15 - Reg 302, 304, or 313 information con	of Title III of the sult 40 CFR part	e Superfund amo s 302, 355, 370,			. CERCLA:Doe
SARA Title 3: Do not contain che	micals subject	•	Sect under sections RCLA. For more	202, 304, or 313 information con ection 16 - 0	of Title III of the sult 40 CFR part Other Information	e Superfund ames 302, 355, 370,	372, and 40 CFf	R part 68	. CERCLA:Do

			50	ection 1 - Product Inf	ormation		
Product Name	e: surefoot ez					Supplier:	Intercon Chemical Company
Product Code	Number: 0845		Information Ph	none:1-314-771-6600		Address:	1100 Central Industrial Drive
Product use:	Neutral Floor Cleaner.		Emergency Cor	ntact:CHEMTREC 1-800-424-9	300	Address.	St. Louis MO 63110
			Se	ection 2 - Hazard Ider	itification		
GHS classifica	tion eye irritant(category 2	A) , skin irri		•			
				Section 2.1 - Label El			
	Hazard Pictograi	ns				itionary Stateme	
	<u>(1)</u>			eyes or on skin. Wear eye pı	otection and protery of soap and water	ective gloves.	ct container or label at hand. Do not get in aminated clothes and wash before reusing
Signal Word: \	Warning					eral minutes. Ren	move contact lenses if present and easy to
	Hazard Statemer	ts:		do. Continue rinsing.			
Cause	es serious eye irritation. Cau	ises skin iri	ritation.	If eye irritation persists, get Wash hands after handling.	medical attention.		
				Section 3 - Compo	sition		
	Chemical Name	2			CAS#		Percent w/w
Sodium (C10-	C16)Benzene Sulfonate			68	081-81-2		<11
<u> </u>	•						
				Section 4 - First Aid M	leasures		
Skipa Flack wii	sh flaviag water for 15 min	Consult o		Section 4 - First Aid M	leasures		
	th flowing water for 15 min		physician if irrita	ation occurs			
Eyes: In case o	of eye contact, rinse with pl		physician if irrita				
Eyes: In case of	of eye contact, rinse with pl move to fresh air	enty of wat	physician if irrita ter and seek me	ation occurs dical attention if irritation per	rsists	mouth to an unc	onscious person. Call a POISON center or
Eyes: In case of Inhalation: Re INGESTION: G	of eye contact, rinse with pl move to fresh air ive milk or water to dilute r	enty of wat	physician if irrita ter and seek me	ation occurs dical attention if irritation per	rsists	nouth to an unco	onscious person. Call a POISON center or
Eyes: In case of Inhalation: Re INGESTION: G	of eye contact, rinse with pl move to fresh air ive milk or water to dilute r	enty of wat	physician if irrita ter and seek me O NOT induce vo	ation occurs dical attention if irritation per omiting. Avoid alcohol. Never	sists give anything by r		onscious person. Call a POISON center or
Eyes: In case of Inhalation: Re INGESTION: G doctor if you f	of eye contact, rinse with pl move to fresh air ive milk or water to dilute r eel unwell.	enty of wat	physician if irritater and seek med O NOT induce vo	ation occurs dical attention if irritation per omiting. Avoid alcohol. Never	sists give anything by r	:a	
Eyes: In case of Inhalation: Re INGESTION: G doctor if you f	of eye contact, rinse with pl move to fresh air ive milk or water to dilute r eel unwell.	enty of wat	physician if irritater and seek med O NOT induce vo	ation occurs dical attention if irritation per omiting. Avoid alcohol. Never 1 5 - Fire and Explosion outsinguishing Media:	rsists give anything by r n Hazard Dat Special Fire Fig	a hting Procedure	onscious person. Call a POISON center or es: Avoid exposure to fumes or vapors. ressurized breathing apparatus
Eyes: In case of nhalation: Re NGESTION: G doctor if you f	of eye contact, rinse with pl move to fresh air ive milk or water to dilute r eel unwell.	enty of wat	physician if irritater and seek med NOT induce vo Section Ex Water spray or	ation occurs dical attention if irritation per omiting. Avoid alcohol. Never	rgive anything by r on Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH	thing Procedure ained positive po Approved or equ	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
Eyes: In case of Inhalation: Re INGESTION: G doctor if you f	of eye contact, rinse with pl move to fresh air ive milk or water to dilute r eel unwell.	enty of wat	physician if irritater and seek med NOT induce vo Section Ex Water spray or	ation occurs dical attention if irritation per pmiting. Avoid alcohol. Never 1 5 - Fire and Explosion ctinguishing Media: r fog, foam, dry chemical,	rgive anything by r on Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH	thting Procedure	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE &
Eyes: In case of Inhalation: Re INGESTION: G doctor if you f Flash Point:	of eye contact, rinse with please to fresh air live milk or water to dilute reel unwell. Limits LEL: NA	enty of wat	physician if irritater and seek me O NOT induce vo Section Ex Water spray or carbon dioxide involved	ation occurs dical attention if irritation per pmiting. Avoid alcohol. Never 1 5 - Fire and Explosion ctinguishing Media: r fog, foam, dry chemical,	rgive anything by r on Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA	thing Procedure ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE &
Eyes: In case of Inhalation: Re INGESTION: G doctor if you f Flash Point:	of eye contact, rinse with ploof eye contact, rinse with ploof eye to fresh air ive milk or water to dilute reel unwell. Limits LEL: NA UEL: NA	enty of wat	physician if irritater and seek me O NOT induce vo Section Ex Water spray or carbon dioxide involved	ation occurs dical attention if irritation per omiting. Avoid alcohol. Never 1 5 - Fire and Explosion ctinguishing Media: 1 fog, foam, dry chemical, 1, alcohol foam if product	rgive anything by room Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA	thing Procedure ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
Eyes: In case of nhalation: Re NGESTION: G doctor if you f Flash Point:	of eye contact, rinse with ploof eye contact, rinse with ploof eye to fresh air ive milk or water to dilute reel unwell. Limits LEL: NA UEL: NA	enty of wat	physician if irritater and seek me O NOT induce vo Section Ex Water spray or carbon dioxide involved	ation occurs dical attention if irritation per omiting. Avoid alcohol. Never 1 5 - Fire and Explosion atinguishing Media: 1 fog, foam, dry chemical, 1, alcohol foam if product on 6 - Accidental Rele	rgive anything by room Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA	thing Procedure ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
Eyes: In case of Inhalation: Re INGESTION: G doctor if you f Flash Point:	of eye contact, rinse with ploof eye contact, rinse with ploof eye to fresh air ive milk or water to dilute reel unwell. Limits LEL: NA UEL: NA	enty of wat	physician if irritater and seek me O NOT induce vo Section Ex Water spray or carbon dioxide involved	ation occurs dical attention if irritation per omiting. Avoid alcohol. Never 1 5 - Fire and Explosion atinguishing Media: 1 fog, foam, dry chemical, 1, alcohol foam if product on 6 - Accidental Rele	rgive anything by room Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA	thing Procedure ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
Eyes: In case of Inhalation: Re INGESTION: G doctor if you f Flash Point:	of eye contact, rinse with ploof eye contact, rinse with ploof eye to fresh air ive milk or water to dilute reel unwell. Limits LEL: NA UEL: NA	enty of wat	physician if irritater and seek me O NOT induce vo Section Ex Water spray or carbon dioxide involved	ation occurs dical attention if irritation per omiting. Avoid alcohol. Never 1 5 - Fire and Explosion atinguishing Media: 1 fog, foam, dry chemical, 1, alcohol foam if product on 6 - Accidental Rele	rgive anything by room Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA	thing Procedure ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
Eyes: In case of Inhalation: Re INGESTION: G doctor if you f Flash Point:	of eye contact, rinse with ploof eye contact, rinse with ploof eye to fresh air ive milk or water to dilute reel unwell. Limits LEL: NA UEL: NA	enty of wat	physician if irritater and seek med on NOT induce volume in Section Extended the Section of the	ation occurs dical attention if irritation per pmiting. Avoid alcohol. Never 1 5 - Fire and Explosion atinguishing Media: 1 fog, foam, dry chemical, 1 alcohol foam if product 1 on 6 - Accidental Relected Supports, use care to avoid	rgive anything by r on Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA ase Measures falls.	thing Procedure ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE &
Eyes: In case of nhalation: Re NGESTION: G doctor if you f Flash Point: NA	of eye contact, rinse with please of eye contact, rinse with please of feel unwell. Limits LEL: NA UEL: NA and flush to sewers with please of feel unwell.	naterial. Do	physician if irritater and seek me O NOT induce vo Section Ex Water spray or carbon dioxide involved Section	ation occurs dical attention if irritation per omiting. Avoid alcohol. Never 1 5 - Fire and Explosion atinguishing Media: 1 fog, foam, dry chemical, 1, alcohol foam if product on 6 - Accidental Rele	rgive anything by room Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA ase Measures falls. d Storage	thing Procedure ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
Eyes: In case of nhalation: Re NGESTION: G doctor if you f Flash Point: NA	of eye contact, rinse with please of eye contact, rinse with please of feel unwell. Limits LEL: NA UEL: NA and flush to sewers with please of feel unwell.	naterial. Do	physician if irritater and seek me O NOT induce vo Section Ex Water spray or carbon dioxide involved Section	ation occurs dical attention if irritation per dical attention is irritation per dical attention if irritation per dical attention is irritation	rgive anything by room Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA ase Measures falls. d Storage	thing Procedure ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8
Eyes: In case of Inhalation: Re INGESTION: Godoctor if you for Inhalation: NA	of eye contact, rinse with please of eye contact, rinse with please of feel unwell. Limits LEL: NA UEL: NA and flush to sewers with please of feel unwell.	naterial. Do	Section Section Ex Water spray or carbon dioxide involved Section Sect	dical attention if irritation per dical attention if irritation per dical attention if irritation per dical attention. Never display a series of the series	sists If give anything by race anything as a manager and see anything as a manager anything as a manager anything as a manager anything as a manager anything by race anything an	thing Procedure ained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE &
Eyes: In case of Inhalation: Re INGESTION: Godoctor if you for Inhalation: NA Mop up spills For institution	of eye contact, rinse with please of eye contact, rinse with please of eye to fresh air ive milk or water to dilute reel unwell. Limits LEL: NA UEL: NA and flush to sewers with please only,	enty of wat	physician if irritater and seek me O NOT induce vo Section Ex Water spray or carbon dioxide involved Sectio ser. Floors may be Seed for consumer	ation occurs dical attention if irritation per omiting. Avoid alcohol. Never 1 5 - Fire and Explosion (tinguishing Media: 1 fog, foam, dry chemical, 1, alcohol foam if product on 6 - Accidental Relected selippery, use care to avoid 1 extion 7 - Handling and 1 use. Store upright in original 1 cution 8 - Exposure Co	sists If give anything by race anything as a manager and see anything as a manager anything as a manager anything as a manager anything as a manager anything by race anything an	thting Procedure ained positive pr Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8 will not burn.
Eyes: In case of Inhalation: Re INGESTION: Godoctor if you for Inhalation: NA Mop up spills For institution	of eye contact, rinse with please of eye contact, rinse with please of feel and rive milk or water to dilute reel unwell. Limits LEL: NA UEL: NA and flush to sewers with please only,	naterial. Do	Section Section Ex Water spray or carbon dioxide involved Section Sect	ation occurs dical attention if irritation per omiting. Avoid alcohol. Never n 5 - Fire and Explosion ctinguishing Media: r fog, foam, dry chemical, r, alcohol foam if product on 6 - Accidental Relector per slippery, use care to avoid ction 7 - Handling and r use. Store upright in original	sists If give anything by rate of the proof	chting Procedure ained positive pr Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus invalent to maintain TLV. UNUSUAL FIRE & will not burn.
Eyes: In case of Inhalation: Re INGESTION: G doctor if you f doctor if you f Mop up spills For institution Ing Sodium (C10-	of eye contact, rinse with plants air ive milk or water to dilute reel unwell. Limits LEL: NA UEL: NA and flush to sewers with plants air ive milk or water to dilute reel unwell.	enty of wat	Section Section Ex Water spray or carbon dioxide involved Section Section Section Section Section ACGIH TLV	ation occurs dical attention if irritation per miting. Avoid alcohol. Never 1 5 - Fire and Explosion atinguishing Media: fog, foam, dry chemical, alcohol foam if product an 6 - Accidental Relected selippery, use care to avoid cuse. Store upright in original action 8 - Exposure Co PPE Respiratory: not normalic	rgive anything by r regive anything by r regive anything by r regive anything by r Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA ase Measures falls. d Storage closed container.	chting Procedure ained positive pr Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8 will not burn.
Eyes: In case of Inhalation: Re INGESTION: G doctor if you f doctor if you f Hash Point: NA Mop up spills	of eye contact, rinse with please of eye contact, rinse with please of feed air ive milk or water to dilute reel unwell. Limits LEL: NA UEL: NA and flush to sewers with please only, reedient OSH	enty of wat	physician if irritater and seek me O NOT induce vo Section Ex Water spray or carbon dioxide involved Sectio ser. Floors may be Seed for consumer	ation occurs dical attention if irritation per miting. Avoid alcohol. Never 1 5 - Fire and Explosic ctinguishing Media: 1 fog, foam, dry chemical, 1 alcohol foam if product 1 on 6 - Accidental Rele 1 ce slippery, use care to avoid 1 cuse. Store upright in original 1 ction 8 - Exposure Co PPE Respiratory: not normall Eye: safety glasse	rgive anything by representation of the second state of the second state of the second state of the second state of the second s	chting Procedure ained positive pr Approved or equ AZARD: Product Ge Handle in accord safety practice: drenching or fle	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn. eneral Hygiene Considerations: ordance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of
Eyes: In case of Inhalation: Re INGESTION: G doctor if you f doctor if you f Mop up spills For institution Ing Sodium (C10-	of eye contact, rinse with plants air ive milk or water to dilute reel unwell. Limits LEL: NA UEL: NA and flush to sewers with plants air ive milk or water to dilute reel unwell.	enty of wat	Section Section Ex Water spray or carbon dioxide involved Section Section Section Section Section ACGIH TLV	ation occurs dical attention if irritation per miting. Avoid alcohol. Never 1 5 - Fire and Explosion atinguishing Media: fog, foam, dry chemical, alcohol foam if product an 6 - Accidental Relected selippery, use care to avoid cuse. Store upright in original action 8 - Exposure Co PPE Respiratory: not normalic	rgive anything by r r Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH / EXPLOSION HA ase Measures falls. d Storage closed container. ntrols/PPE	chting Procedure ained positive pr Approved or equ AZARD: Product Ge Handle in accordance safety practice:	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn. eneral Hygiene Considerations: ordance 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		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
Green Liquid	Fresh	NE	8.5	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)
Vapor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.4	1.006	8	complete	NE	NA	thin	NE	
			Sect	tion 10 - Sta	bility and R	Reactivity			
	•	Oxides may occur.	occur. It is incol	працые with st	TONG OXIGIZING A	gents. II burnea	normal combus	tion products such as Carb	on bloxide,
			Secti	on 11- Toxi	cological In	formation			T
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 (C10-C Sulfonate	16)Benzene	>1000mg/kg	>2000mg/kg	no info	no info	no info	no info	no info	no info
Other:		<u> </u>				!			1
	Section 1	2 - Ecological In	formation			Section	13 - Disposa	al Considerations	
No information	availabie				1	g to RCRA(40 CF	_	nal form, are considered nof in accordance with appli	
			Sec	tion 14 - Tr	l ansport Info	ormation			
UN number			Basic Descript				Class	Packing Group	LTD QTY
			Not Regu	lated					
			_	tion 15 - Re	gulatory Inf	ormation			
		reportable chemicals to reporting under CE	under sections	302, 304, or 313	of Title III of the	e Superfund am		eauthorization Act of 1986 R part 68	. CERCLA:Doe
					Oth lf	mation			
			S	ection 16 -	Otner Infori	Illation			
			S	ection 16 - 0 HMIS:		F - 0	R - 0	PPE - A	
not contain che	04-09-2015		S	HMIS:	H - 1			PPE - A	

Product Name		Sc	ection 1 - P	roduct Infor	mation		
	e: BLUE DIAMOND					Supplier:	Intercon Chemical Company
roduct Code	Number: 879B	Information Ph	one:1-314-771	-6600			1100 Central Industrial Drive
roduct use:	Manual Warewash Detergent	Emergency Cor	ntact:CHEMTRE	C 1-800-424-930	0	- Address:	St. Louis MO 63110
		Se	ection 2 - H	azard Identi	fication		
HS Classifica	ation: Eye Irritant Category 2B						
			Section 2.1	L - Label Elen	nents		
	Hazard Pictograms: None Signal Word: Warning Hazard Statements:		Continue rinsi	•	n water for sev n persists get r		nove contacts if present and easy to do. ash hands after handling.
Cause	es eye irritation. May cause mild s	kin irritation					
			Section 3	3 - Composit	ion		
	Chemical Name			CA	S #		Percent w/w
dium Benze	ene Sulfonate			25155	5-30-0		<10
odium Laure	th Sulfate			9004	-82-4		<5
ocoamido pr	ropyl dimethyl betaine			61789	9-40-0		unknown
		9	Section 4 -	First Aid Mea	asures		
kin: Flush wi	th flowing water for 15 min.						
ves: In case (of eye contact, rinse with plenty o	f water and seek me	dical attention	immediately			
	emove to fresh air						
nhalation: Re						omiting. Avoid al	cohol. CALL A PHYSICIAN OR POISON
nhalation: Re	Give a teaspoonful of milk of magn	ANYTHING BY MOUT	TH TO AN UNCO	ONSCIOUS PERSOI	N.		cohol. CALL A PHYSICIAN OR POISON
nhalation: Re NGESTION: G ONTROL CEN	Give a teaspoonful of milk of magn	ANYTHING BY MOUT Section	TH TO AN UNCO	onscious persoi	_{N.} <mark>Hazard Da</mark>	ta	cohol. CALL A PHYSICIAN OR POISON es: Avoid exposure to fumes or vapors.
nhalation: Re NGESTION: G ONTROL CEN	Sive a teaspoonful of milk of magn NTER IMMEDIATELY. NEVER GIVE Limits	ANYTHING BY MOUT Section	TH TO AN UNCC 1 5 - Fire an stinguishing Me	onscious persoind Explosion edia: f product	N. Hazard Da Special Fire Fi Wear self-con	ta ghting Procedure tained positive pr	es: Avoid exposure to fumes or vapors. essurized breathing apparatus
halation: Re IGESTION: G ONTROL CEN	Sive a teaspoonful of milk of magn NTER IMMEDIATELY. NEVER GIVE Limits LEL NA	ANYTHING BY MOUT Section Ex	TH TO AN UNCC 1 5 - Fire an stinguishing Me	onscious persoind Explosion edia: f product	N. Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH	ta ghting Procedure tained positive po Approved or equ	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
nhalation: Re NGESTION: G ONTROL CEN	Sive a teaspoonful of milk of magn NTER IMMEDIATELY. NEVER GIVE Limits	Section Section Ex Dry chemical, of involved.	TH TO AN UNCC 1 5 - Fire an stinguishing Me carbon dioxide i	onscious persoi d Explosion edia: f product	N. Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H	ta ghting Procedure tained positive po Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
nhalation: Re NGESTION: G ONTROL CEN lash Point:	Limits LEL NA NA	Section Section Ex Dry chemical, of involved.	TH TO AN UNCC The second seco	d Explosion edia: f product ental Release	N. Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H	ta ghting Procedure tained positive po Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
nhalation: Re NGESTION: G ONTROL CEN lash Point:	Sive a teaspoonful of milk of magn NTER IMMEDIATELY. NEVER GIVE Limits LEL NA	Section Section Ex Dry chemical, of involved.	TH TO AN UNCC The second seco	d Explosion edia: f product ental Release	N. Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H	ta ghting Procedure tained positive po Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
nhalation: Re NGESTION: G ONTROL CEN lash Point:	Limits LEL NA NA	Section Section Ex Dry chemical, of involved.	TH TO AN UNCC The second seco	d Explosion edia: f product ental Release	N. Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H	ta ghting Procedure tained positive po Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
nhalation: Re NGESTION: G ONTROL CEN lash Point:	Limits LEL NA NA	Section Section Dry chemical, of involved. Section Section	TH TO AN UNCO	d Explosion edia: f product ental Release	Mazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H	ta ghting Procedure tained positive po Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
halation: Re IGESTION: G ONTROL CEN ash Point: A	Limits LEL NA NA	Section Section Dry chemical, of involved. Section Section Floors may be slipped.	TH TO AN UNCO	d Explosion edia: f product ental Release avoid falls.	Mazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H Measure	ta ghting Procedure tained positive pr Approved or equ AZARD: Product S	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
halation: Re IGESTION: G ONTROL CEN ash Point: A	Limits LEL NA UEL NA NA NA NA NA NA NA NA NA N	Section Dry chemical, of involved. Section Pry chemical, of involved. Section Floors may be slipped.	TH TO AN UNCO	d Explosion edia: f product ental Release avoid falls. andling and sight in original clo	Mazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H e Measure Storage sed container.	ta ghting Procedure tained positive pr Approved or equ AZARD: Product S	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
halation: Re IGESTION: G ONTROL CEN ash Point: A	Limits LEL NA UEL NA	Section Dry chemical, of involved. Section Provided Section Section Section Section Floors may be slipped.	TH TO AN UNCO	d Explosion edia: f product ental Release avoid falls.	Mazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H Measure Storage sed container.	ta ghting Procedure tained positive procedure Approved or eque AZARD: Product S	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE will not burn.
halation: Re IGESTION: G DNTROL CEN ash Point: A lop up & flus or institution	Limits LEL NA UEL NA Hal and industrial use only. Not int Ingredient	Section Dry chemical, of involved. Section Dry chemical, of involved. Section Floors may be slipped. Section Sect	tinguishing Metarbon dioxide is arbon di	d Explosion edia: f product ental Release avoid falls. andling and sight in original clo	Mazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H Measure Storage sed container.	ta ghting Procedure tained positive procedure Approved or equ AZARD: Product S	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
halation: Re IGESTION: G ONTROL CEN ash Point: A lop up & flus or institution	Limits LEL NA UEL NA sh to sewer with plenty of water. I nal and industrial use only. Not int Ingredient Godium Benzene Sulfonate	Section Dry chemical, of involved. Section Dry chemical, of involved. Section Floors may be slipped. Section Sect	th TO AN UNCC 15 - Fire an tinguishing Me tarbon dioxide is 10 6 - Accidency. Use care to a ection 7 - Hause. Store upr	d Explosion edia: f product ental Release avoid falls. andling and sight in original clo	Mazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H Measure Storage Sed container. PEE Et required	ghting Procedure tained positive procedure Approved or equence AZARD: Product S Ge Handle in accompanions Safety practices	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE will not burn. eneral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick
halation: Re NGESTION: G ONTROL CEN lash Point: A lop up & flus or institution	Limits LEL NA UEL NA Hal and industrial use only. Not int Ingredient	Section Dry chemical, of involved. Section Dry chemical, of involved. Section Floors may be slipped. Section Sect	tinguishing Metarbon dioxide is arbon di	d Explosion edia: f product ental Release avoid falls. andling and sight in original clo	N. Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H Measure Storage Issed container. Fols/PPE E It required Igles	ghting Procedure tained positive procedure Approved or equence AZARD: Product S Ge Handle in accompanions Safety practices	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent 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 Propertion	es		
						Evaporation		Upper/lower flammibility	Vapor
Appearance	odor	odor threshold	pH	Melting Point	Boiling point	rate	Flammability	limits	pressure
Blue liquid	floral	NE	8.5	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)
					Partition	Auto Ignition			
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	coefficient	temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.7	1.05	8	complete	NE	NA	400-500cps	NE	
	<u> </u>		Sect	tion 10 - Sta	bility and R	eactivity			

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	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 Benzene Sulfonate	>1000mg/kg	>2000mg/kg	mild irritatnt	not listed	not listed	not listed	not listed	not listed
Sodium Laureth 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 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									
UN number	Basic Description(DOT)	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

	Section 16 - Other Information								
WHMIS:			HMIS:	Health - 1	Flam 0	R - 0	PPE- C		
Date Prepared:	04-09-2015		Prepared by: E	nvironmental, H	lealth 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.

		Se	ection 1 - Pr	oduct Infori	mation			
Product Name: no	foam					Supplier:	Intercon Chemical Company	
Product Code Num	ber: 0982	Information Ph	none:1-314-771-	6600		Address:	1100 Central Industrial Drive	
Product use: cor	nc. Liquid defoamer	Emergency Cor	ntact:CHEMTREC	1-800-424-9300)	Address.	St. Louis MO 63110	
		Se	ection 2 - Ha	zard Identif	ication			
GHS Classification:	Does not contain sufficient	•						
	Hanna of Biotonian		Section 2.1	- Label Elen		Linea Chalana		
	Hazard Pictograms NA		Precautionary Statements: Read label before use. If medical advise is needed, have product container or label at hand. Do not get i eyes or on skin. Wear eye protection and protective gloves. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothes and wash before reusin If skin irritation occurs get medical attention.					
ignal Word: NA			IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to					
Hazard Statements: May cause eye and skin irritation.			If eye irritation	do. Continue rinsing. If eye irritation persists, get medical attention. Wash hands after handling.				
			Section 3	- Compositi	ion			
Dimethylpolysiloxa	ne		63148-62-9			< 3		
Triethanol Amine			102-71-6				<1	
					-			
		9	Section 4 - F	irst Aid Mea	sures			
nhalation: Move to	o fresh air.If breathing is irre							
F ON SKIN: Wash v	vith plenty of soap and wate	er. Take off contamin	ated clothes and	l wash before reu	using. If skin irri	tation occurs get	t medical attention.	
F IN EYES: Rinse ca	utiously with water for seve	eral minutes. Remove	contact lenses i	f present and eas	sy to do. Contin	ue rinsing. If eye	irritation persists get medical attention.	
ngestion: Give mill	k or water to dilute material	; DO NOT induce vom	niting. Contact a	POISON center o	or physician if yo	ou feel unwell.		
		Section	n 5 - Fire and	d Explosion	Hazard Dat	a		
lash Point:	Limits	Ex	ctinguishing Med	dia:		•	es: Avoid exposure to fumes or vapors.	
> 200ºF	LEL: NE		fog, foam, dry o				essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE 8	
	UEL: NE	involved.	, alcohol foam, i	i product is	EXPLOSION HA	ZARD:Use wate	r spray to cool adjacent fire exposed	
	OLL. NL	<u> </u>			containers. Pro boiling point.	duct will not bu	n but may splatter if temperature excee	
		Section	n 6 - Accide	ntal Release				
Dike large spills and	d pump to suitable containe						v. Use care to avoid falls.	
00 obino dite				indling and		, ac supper	,	
	e water, food or feed. Avoid Do not get in eyes, on skin o	all contact. Store up	right in original o	closed container.	Store locked up).		
		Sec	ction 8 - Exp	osure Contr	ols/PPE			
Ingredie	nt OSHA PEL	: ACGIH TLV		PPE		Ge	neral Hygiene Considerations:	
			Respiratory:	Not normally re	quired		rdance with good industrial hygiene and	
			Eye:	Chemical resista	ant glasses		s. Provide suitable facilities for quick ushing of the eyes and body in case of	
		I		I		I	J ,	

Skin: Chemical resistant gloves

Ventilation Normal Room Ventilation

contact or splash hazard.

Dimethylpolysiloxane

Triethanol Amine

not listed

5mg/m³

not listed

5mg/m3

			Section	9 - Physical	and Chemic	cal Properti	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
milky liquid	mild	NE	8	NE	212ºF	< 1 (water = 1)	not flammable	NA	NE
Vapor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility (in water)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
> 1(air = 1)	8.4	1.008	7	complete	NE	NA	4500-5500cps	4500-5500cps	
			Sect	tion 10 - Sta	bility and R	Reactivity			
	merization: Wi (Materials to A	ll not occur. .void): Strong oxidizin ducts: If burned, norr		oroducts: Carboi	n Dioxide, Carbo	on Monoxide; Nit	trous Oxides.		
		_	Secti	on 11- Toxi	cological In	formation			Ţ
ingre Dimethylpolysil	dient oxane	Acute toxicity(oral LD50) rat none found	Acute toxicity(derm. LD50)rabbit none found	Skin and Eye no data	Carcinogen no data	Mutagen no data	Reproduct. Toxicity no data	STOST -single Exposure no data	STOST Repeated exposure no data
Triethanol Ami	ne	> 5000mg/kg	>5000mg/kg	no data	no	no data	no data	no data	no data
	Section 1	2 - Ecological Ir	formation					I Considerations	
No information	avallable for tr	ns product.						ederal regulations. Use me act your local EPA office.	tnoa outiined
			Sec	tion 14 - Tra	ansport Info	ormation			
UN number			Sec Basic Descript		ansport Info	ormation	Class	Packing Group	LTD QTY
UN number				tion(DOT)	ansport Info	ormation	Class	Packing Group	LTD QTY
UN number			Basic Descript Not Regu	tion(DOT)	•		Class	Packing Group	LTD QTV
SARA TITLE III (I and Reauthoriz COMPREHENSI	ation Act of 198	86.	Basic Descript Not Regu Sect tain chemicals s	ion(DOT) lated ion 15 - Regulpiect to the reg	gulatory Inf	ormation nents of Section	302, 304, or 313	Packing Group Of Title III of the Superfun of chemicals subject to repo	d Amendmer
5ARA TITLE III (I and Reauthoriz COMPREHENSI	ation Act of 198	86.	Basic Descript Not Regu Sect tain chemicals s MPENSATION, A	ion(DOT) lated ion 15 - Regulpiect to the reg	gulatory Infoorting requirem	ormation nents of Section FIFICATION: This	302, 304, or 313	of Title III of the Superfun	d Amendmer
SARA TITLE III (I and Reauthoriz	ation Act of 198	86.	Basic Descript Not Regu Sect tain chemicals s MPENSATION, A	tion(DOT) lated tion 15 - Regulation 15 - Regulation 15 - Regulation 16 - Reg	gulatory Information of the conting requirem of the continuous con	ormation nents of Section FIFICATION: This	302, 304, or 313	of Title III of the Superfun	d Amendmer

Product Number:118ADProduct Name:Germ-X Hand Sanitizer Advanced ProtectionIssuing Date:April 21, 2015Revision Date:NoneRevision Number:



1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

Product identifier

Product Name: Germ-X Hand Sanitizer Advanced Protection

Item Number: 118AD

Other means of identification

Synonyms: None

Recommended use of the chemical and restrictions on use

Recommended Use: Hand Sanitizer
Uses advised against: Use only as directed.

Details of the supplier of the safety data sheet

Supplier Address

Vi-Jon Inc. 8800 Page Avenue Saint Louis MO 63114 US

Phone: 314-427-1000 (M-F 8am-4pm CST)

Fax:3144271010

Emergency telephone number Chemtrec: 1-800-424-9300 (24-Hour)

Product Number:118ADProduct Name:Germ-X Hand Sanitizer Advanced ProtectionIssuing Date:April 21, 2015Revision Date:NoneRevision Number:0

2. HAZARDS IDENTIFICATION

Classification

This product does not contain any chemicals considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.122).

GHS Label elements, including precautionary statements

Emergency Overview

Appearance: Clear to hazy, Colorless to Physical State: Water-thin liquid Odor: Fruity, Floral

pale yellow, Water-thin liquid

Precautionary Statements - PreventionObtain special instructions before use

Precautionary Statements - Response

None

Precautionary Statements - Storage

None

Precautionary Statements - Disposal

None

Hazards not otherwise classified (HNOC)

Not Applicable

Unknown Toxicity

0.44425% of the mixture consists of ingredient(s) of unknown toxicity

Other information

May cause slight eye irritation

Prolonged or repeated contact may dry skin and cause irritation

Interactions with Other Chemicals No information available

3. COMPOSITION/INFORMATION ON INGREDIENTS								
Chemical Name	CAS-No	Weight %	Trade Secret					
Benzalkonium Chloride (0.13%)	68391-01-5	0.13%	*					
Cetrimonium Chloride	112-02-7	0-10	*					
Diglycerol	59113-36-9	0-10	*					
Disodium Cocoamphodiacetate	68650-39-5	0-10	*					
Fragrance	Proprietary	0-10	*					
Glycerin	56-81-5	0-10	*					
Hydrochloric Acid	7647-01-0	0-10	*					
Methoxy PEG/PPG-7/3 Aminopropyl Dimethicone	298211-68-4	0-10	*					
Methylchloroisothiazolinone	26172-55-4	0-10	*					
Methylisothiazolinone	2682-20-4	0-10	*					
Tetrasodium EDTA	64-02-8	0-10	*					
Water	7732-18-5	50-100	*					

^{*} The exact percentage (concentration) of composition has been withheld as a trade secret

4. FIRST AID MEASURES

First aid measures

Eye Contact Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Keep

eye wide open while rinsing. Remove contact lenses, if applicable, and continue flushing. Do

not rub affected area. If symptoms persist, call a physician.

Skin Contact In the case of skin irritation or allergic reactions see a physician.

Inhalation Remove to fresh air. If symptoms persist, call a physician.

Ingestion Do NOT induce vomiting. Drink plenty of water. If symptoms persist, call a physician.

Most important symptoms and effects, both acute and delayed

Most Important Symptoms/Effects No information available.

<u>Indication of any immediate medical attention and special treatment needed</u>

Notes to Physician Treat symptomatically.

5. FIRE-FIGHTING MEASURES

Suitable Extinguishing Media

Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

Unsuitable Extinguishing Media

CAUTION: Use of water spray when fighting fire may be inefficient.

Specific Hazards Arising from the Chemical

No information available.

Hazardous Combustion Products

Carbon oxides.

Explosion Data

Sensitivity to Mechanical Impact No Sensitivity to Static Discharge No

Protective Equipment and Precautions for Firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Personal Precautions Avoid contact with eyes.

Other Information Refer to protective measures listed in Sections 7 and 8.

Environmental precautions

Environmental Precautions Refer to protective measures listed in Sections 7 and 8. Prevent further leakage or spillage if

safe to do so.

Methods and material for containment and cleaning up

Methods for Containment Prevent further leakage or spillage if safe to do so.

Methods for Cleaning Up Dam up. Pick up and transfer to properly labeled containers.

7. HANDLING AND STORAGE

Precautions for safe handling

Handling Handle in accordance with good industrial hygiene and safety practice. Avoid contact with

eves.

Conditions for safe storage, including any incompatibilities

Storage Keep containers tightly closed.

Incompatible Products None known.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Exposure Guidelines There is no exposure data pertaining to the Product. This section reflects exposure data pertaining to individual ingredients.

Chemical Name	ACGIH TLV	OSHA PEL	NIOSH IDLH
Glycerin	TWA: 10 mg/m ³ mist	TWA: 15 mg/m ³ mist, total	
56-81-5		particulate	
		TWA: 5 mg/m ³ mist, respirable	
		fraction	
		(vacated) TWA: 10 mg/m ³ mist,	
		total particulate	
		(vacated) TWA: 5 mg/m ³ mist,	
		respirable fraction	

ACGIH TLV: American Conference of Governmental Industrial Hygienists - Threshold Limit Value OSHA PEL: Occupational Safety and Health Administration - Permissible Exposure Limits NIOSH IDLH Immediately Dangerous to Life or Health

Other Exposure Guidelines Vacated limits revoked by the Court of Appeals decision in AFL-CIO v. OSHA, 965 F.2d 962

(11th Cir., 1992) See section 15 for national exposure control parameters

Appropriate engineering controls

Engineering Measures Showers

Eyewash stations Ventilation systems

Individual protection measures, such as personal protective equipment

Eye/Face ProtectionNo special protective equipment required. **Skin and Body Protection**No special protective equipment required.

Respiratory Protection No protective equipment is needed under normal use conditions. If irritation is experienced,

ventilation and evacuation may be required.

Hygiene Measures Handle in accordance with good industrial hygiene and safety practice.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical and Chemical Properties

Physical State Water-thin liquid

Appearance Clear to hazy, Colorless to pale yellow, Odor Fruity, Floral

Water-thin liquid

Color No information available Odor Threshold No information available

None known

PropertyValuesRemarks/ MethodpH5.5None known

Melting/freezing point
No data available
None known
Boiling Point/Range
No data available
None known
Flash Point
No data available
None known
Evaporation rate
No data available
None known

Flammability Limits in Air

Upper flammability limit
Lower flammability limit
Vapor pressure

No data available
No data available

Vapor densityNo data availableNone knownSpecific Gravity1.00None knownWater SolubilityMiscible with waterNone knownSolubility in other solventsNo data availableNone knownPartition coefficient: n-octanol/waterNo data availableNone known

Partition coefficient: n-octanol/water No data available None known Autoignition temperature No data available None known Decomposition temperature No data available None known Kinematic viscosity No data available None known Dynamic viscosity No data available None known None known None known No data available

Explosive Properties No data available Oxidizing Properties No data available

Other Information

Softening Point

VOC Content (%)

Particle Size

Particle Size Distribution

No data available
No data available
No data available

10. STABILITY AND REACTIVITY

Reactivity

No data available.

Chemical stability

Stable under recommended storage conditions.

Possibility of Hazardous Reactions

None under normal processing.

Hazardous Polymerization

Hazardous polymerization does not occur.

Conditions to avoid

None known.

Incompatible materials

None known.

Hazardous Decomposition Products

Carbon oxides.

When used in accordance with the directions.

11. TOXICOLOGICAL INFORMATION

There is no data for this product. The information included in this section describes the potential hazards of the individual ingredients.

Information on likely routes of exposure

Product Information Product does not present an acute toxicity hazard based on known or supplied information.

InhalationSpecific test data for the substance or mixture is not available.Eye ContactSpecific test data for the substance or mixture is not available.Skin ContactSpecific test data for the substance or mixture is not available.IngestionSpecific test data for the substance or mixture is not available.

Component Information No information available.

Information on toxicological effects

Symptoms No information available.

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Sensitization No information available.

Mutagenic Effects No information available.

CarcinogenicityContains no ingredient classified as a carcinogen at reportable concentrations.

Reproductive Toxicity
STOT - single exposure
STOT - repeated exposure
No information available.
No information available.

Chronic Toxicity No known effect based on information supplied.

Target Organ Effects None known.

Aspiration Hazard No information available.

Numerical measures of toxicity Product Information

The following values are calculated based on chapter 3.1 of the GHS document

Not applicable

12. ECOLOGICAL INFORMATION

There is no ecological data on the Product. The Product ingredients are expected to be safe for the environment at concentrations predicted under normal use and accidental spill scenarios. Packaging components are compatible with the conventional solid waste management practices.

Ecotoxicity

No information available.

Persistence and Degradability

No information available.

Bioaccumulation

No information available.

Other Adverse Effects

No information available.

13. DISPOSAL CONSIDERATIONS

Waste treatment methods

Waste Disposal Methods

This material, as supplied, is not a hazardous waste according to Federal regulations (40 CFR

261). This material could become a hazardous waste if it is mixed with or otherwise comes in contact with a hazardous waste, if chemical additions are made to this material, or if the material is processed or otherwise altered. Consult 40 CFR 261 to determine whether the altered material is a hazardous waste. Consult the appropriate state, regional, or local

regulations for additional requirements.

Contaminated Packaging Dispose of in accordance with local regulations.

California Hazardous Waste Codes 311

14. TRANSPORT INFORMATION

DOT Not regulated

Proper Shipping Name Non regulated

Hazard Class N/A

TDG Not regulated

MEX Not regulated

ICAO Not regulated

Not regulated

Not regulated

Not regulated

Not regulated

Non regulated

Non regulated

Hazard Class N/A

IMDG/IMO Not regulated

Hazard Class N/A

ADR Not regulated

ADN Not regulated

Not regulated

Not regulated

15. REGULATORY INFORMATION

International Inventories

TSCA Exempt

DSL All components are listed either on the DSL or NDSL.

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List

U.S. Federal Regulations

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372.

SARA 311/312 Hazard Categories

Acute Health Hazard No
Chronic Health Hazard No
Fire Hazard No
Sudden Release of Pressure Hazard No
Reactive Hazard No

Clean Water Act

This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42).

CERCLA

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355).

U.S. State Regulations

California Proposition 65 - NONE

This product does not contain any Proposition 65 chemicals.

U.S. State Right-to-Know Regulations

This product does not contain any substances regulated by state right-to-know regulations.

International Regulations

Mexico - Grade No information available.

Canada

WHMIS Hazard Class

Not determined

Product Number: 118AD Product Name: Germ-X Hand Sanitizer Advanced Protection

Issuing Date: April 21, 2015 Revision Date: None Revision Number: 0

16. OTHER INFORMATION

NFPA Health Hazard 1 Flammability 0 Instability 0 Physical and Chemical

Hazards - None

HMIS Health Hazard 0 Flammability 0 Physical Hazard 0 Personal Protection X

Prepared By WERCS Professional Services, LLC

23 British American Blvd. Latham, NY 12110 1-800-572-6501

Issuing Date April 21, 2015

Revision Date None
Revision Note None

General Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information 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 any other materials or in any process, unless specified in the text.

Approved and Updated by Vi-Jon, Inc.

Disclaimer:

The information and recommendations contained in the Safety Data Sheet (SDS) are supplied pursuant to 29 CFR 1910.1200 of the Occupational Safety and Health Standards Hazard Communication Rule. The information and recommendations set forth herein are presented in good faith and believed to be correct as of this date hereof.

Vi-Jon, however, makes no representation as to the completeness or accuracy thereof, and information is supplied upon the express condition that the persons receiving the information will be required to make their own determination as to its suitability for their purposes prior to use. In no event will Vi-Jon be responsible for any damages of any nature whatsoever resulting from the use of, reliance upon, or the misuse of this information.

No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made hereunder with respect to information or the product to which the information refers. The information as supplied herein is simply to be informative and intended solely to alert the user of the substance which is the subject matter of this SDS. The ultimate compliance with federal, state or local regulations concerning the use of this compound, or compliance with respect to product liability, rests solely upon the purchaser thereof.

End of Safety Data Sheet

			Se	ection 1 - Pr	oduct Infor	mation		
roduct Name	e: G-600 GLASS CLEANER						Supplier	Intercon Chemical Company
	Number: G600		Information Ph	one:1-314-771-	5600			1100 Central Industrial Drive
roduct use:	Ready to use glass clear	ner.		ntact:CHEMTREC		0	Address:	St. Louis MO 63110
roduct doc.	neddy to doe glass crear	TICI.		ction 2 - Ha				3t. Louis Wio 03110
HS Classificat	tion: Does not meet criter	ria for GHS c	assification					
III3 Classifica	tion. Does not meet criter	na ioi diis c		Section 2.1	- Lahel Fler	nents		
	Hazard Pictogra	ams:		50000011 2.11	Luber Lier		utionary Stateme	nts:
	None			Avoid skin	and eye contact	. Use general ch	nemical hygiene	practices when working with chemicals.
					,	J	,,,	· ·
ignal Word: N	None							
	Hazard Stateme	ents:						
May cause	e skin and eye irritation. I		uld result in					
	dizziness							
				Section 2	- Composit	ion		
	Chemical Nan	me		Jeelion 3	•	\S #		Percent w/w
sopropanol	Chemical Nan	iie				63-0		1
	nol				111-76-2			1
-butoxy etha	1101				111	-70-2		1
				di - 1 - 11 - 11 1	d'a kal			
nhalation: Re	move to fresh air e milk or water to dilute n		ter and seek med			ON center or do	octor.	
nhalation: Re	move to fresh air		NOT induce vom	iting. Avoid alco	hol. Call a POISo			
nhalation: Rei	move to fresh air		NOT induce vom	iting. Avoid alco	hol. Call a POIS	Hazard Dat	ta	
nhalation: Rei	move to fresh air		NOT induce vom Section Ex	iting. Avoid alco	hol. Call a POISO Explosion lia:	Hazard Dat	ta ghting Procedure	es: Avoid exposure to fumes or vapors.
nhalation: Rei ngestion: Give	move to fresh air e milk or water to dilute n		NOT induce vom Section Ex Water spray or	iting. Avoid alco	hol. Call a POISO Explosion lia: hemical,	Hazard Dat Special Fire Fig Wear self-con	ta ghting Procedure tained positive p	es: Avoid exposure to fumes or vapors. pressurized breathing apparatus uivalent to maintain TLV.
nhalation: Reingestion: Give	move to fresh air e milk or water to dilute n Limits		NOT induce vom Section Ex Water spray or	iting. Avoid alco	hol. Call a POISO Explosion lia: hemical,	Hazard Dat Special Fire Fig Wear self-con MSHA/NIOSH UNUSUAL FIR	ta ghting Procedure tained positive p Approved or eq E & EXPLOSION	oressurized breathing apparatus uivalent to maintain TLV. HAZARD: Use water spray to cool
nhalation: Reingestion: Give	move to fresh air e milk or water to dilute n Limits LEL: NA		Section Ex Water spray or carbon dioxide,	iting. Avoid alco	hol. Call a POISO Explosion lia: hemical,	Hazard Dat Special Fire Fig Wear self-con MSHA/NIOSH UNUSUAL FIR adjacent fire e	ta ghting Procedure tained positive p Approved or eq E & EXPLOSION exposed containe	oressurized breathing apparatus uivalent to maintain TLV.
nhalation: Reingestion: Give	move to fresh air e milk or water to dilute n Limits LEL: NA		Section Ex Water spray or carbon dioxide, involved.	iting. Avoid alco	hol. Call a POISO Explosion lia: hemical, product is	Hazard Dat Special Fire Fig Wear self-con MSHA/NIOSH UNUSUAL FIR adjacent fire e exceeds boilin	ta ghting Procedure tained positive p Approved or eq E & EXPLOSION exposed containe g point.	oressurized breathing apparatus uivalent to maintain TLV. HAZARD: Use water spray to cool
nhalation: Rei ngestion: Give lash Point: E	move to fresh air e milk or water to dilute n Limits LEL: NA	naterial; DO	Section Ex Water spray or carbon dioxide, involved.	5 - Fire and tinguishing Med fog, foam, dry coalcohol foam, it	hol. Call a POISO Explosion lia: hemical, product is	Hazard Date Special Fire Fig Wear self-com MSHA/NIOSH UNUSUAL FIR adjacent fire exceeds boiling	ta ghting Procedure tained positive p Approved or eq E & EXPLOSION exposed containe g point.	oressurized breathing apparatus uivalent to maintain TLV. HAZARD: Use water spray to cool
nhalation: Ren ngestion: Give lash Point:	move to fresh air e milk or water to dilute n Limits LEL: NA UEL: NA	naterial; DO	Section Ex Water spray or carbon dioxide, involved.	5 - Fire and tinguishing Med fog, foam, dry coalcohol foam, it	hol. Call a POISO Explosion lia: hemical, product is	Hazard Date Special Fire Fig Wear self-com MSHA/NIOSH UNUSUAL FIR adjacent fire exceeds boiling	ta ghting Procedure tained positive p Approved or eq E & EXPLOSION exposed containe g point.	oressurized breathing apparatus uivalent to maintain TLV. HAZARD: Use water spray to cool
nhalation: Rei ngestion: Give lash Point:	move to fresh air e milk or water to dilute n Limits LEL: NA UEL: NA	naterial; DO	Section Ex Water spray or carbon dioxide, involved.	5 - Fire and tinguishing Med fog, foam, dry coalcohol foam, it	hol. Call a POISO Explosion lia: hemical, product is	Hazard Date Special Fire Fig Wear self-com MSHA/NIOSH UNUSUAL FIR adjacent fire exceeds boiling	ta ghting Procedure tained positive p Approved or eq E & EXPLOSION exposed containe g point.	oressurized breathing apparatus uivalent to maintain TLV. HAZARD: Use water spray to cool
nhalation: Rei ngestion: Give lash Point:	move to fresh air e milk or water to dilute n Limits LEL: NA UEL: NA	naterial; DO	Section Ex Water spray or carbon dioxide, involved. Section ter. Floors may be	5 - Fire and tinguishing Med fog, foam, dry coalcohol foam, in m 6 - Accide e slippery, use coalcohol state of the slippery of the slipper of the slippe	hol. Call a POISO Explosion lia: hemical, product is ntal Releas are to avoid fall	Hazard Data Special Fire Fig Wear self-con MSHA/NIOSH UNUSUAL FIR adjacent fire e exceeds boilin e Measures	ta ghting Procedure tained positive p Approved or eq E & EXPLOSION exposed containe g point.	oressurized breathing apparatus uivalent to maintain TLV. HAZARD: Use water spray to cool
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nhalation: Ren ngestion: Give lash Point: IE	Limits LEL: NA UEL: NA and flush to sewers with p	naterial; DO	Section Ex Water spray or carbon dioxide, involved. Section	iting. Avoid alco	i Explosion lia: hemical, product is ntal Releas are to avoid fall	Hazard Data Special Fire Fig Wear self-com MSHA/NIOSH UNUSUAL FIR adjacent fire e exceeds boilin e Measures s.	ta ghting Procedure tained positive p Approved or eq E & EXPLOSION exposed containe g point.	oressurized breathing apparatus uivalent to maintain TLV. HAZARD: Use water spray to cool
nhalation: Rei ngestion: Give lash Point: IE	Limits LEL: NA UEL: NA and flush to sewers with p	naterial; DO	Section Ex Water spray or carbon dioxide, involved. Section ter. Floors may be sed for consumer	5 - Fire and tinguishing Med fog, foam, dry coalcohol foam, in a look of the slippery, use coalcohol foam.	hol. Call a POISO Explosion lia: hemical, product is ntal Releas are to avoid fall ndling and ht in original clo	Hazard Data Special Fire Fig Wear self-com MSHA/NIOSH UNUSUAL FIR adjacent fire e exceeds boilin e Measures s. Storage ssed container.	ta ghting Procedure tained positive p Approved or eq E & EXPLOSION exposed containe g point.	oressurized breathing apparatus uivalent to maintain TLV. HAZARD: Use water spray to cool
lash Point: Mop up spills a	Limits LEL: NA UEL: NA and flush to sewers with part of the sewers with part o	plenty of wat	Section Ex Water spray or carbon dioxide, involved. Section Sec	iting. Avoid alco	hol. Call a POISO Explosion lia: hemical, product is ntal Releas are to avoid fall ndling and ht in original clo	Hazard Data Special Fire Fig Wear self-com MSHA/NIOSH UNUSUAL FIR adjacent fire e exceeds boilin e Measures s. Storage ssed container.	ta ghting Procedure tained positive p Approved or eq E & EXPLOSION exposed containe g point.	oressurized breathing apparatus uivalent to maintain TLV. HAZARD: Use water spray to cool ers. Product may splatter if temperatu
nhalation: Rei ngestion: Give lash Point: E	Limits LEL: NA UEL: NA and flush to sewers with particular and industrial use only redient OS	plenty of wat	Section Ex Water spray or carbon dioxide, involved. Section Section Section ACGIH TLV	5 - Fire and tinguishing Med fog, foam, dry coalcohol foam, in alcohol foam, in alcohol foam, in the slippery, use coalcohol foam 7 - Hause. Store uprig	hol. Call a POISO Explosion dia: hemical, product is ntal Releas are to avoid fall ndling and ht in original clo osure Cont PPE	Hazard Data Special Fire Fig Wear self-con MSHA/NIOSH UNUSUAL FIR adjacent fire e exceeds boilin e Measures s. Storage ssed container.	ta ghting Procedure tained positive p Approved or eq E & EXPLOSION exposed containe g point.	pressurized breathing apparatus uivalent to maintain TLV. HAZARD: Use water spray to cool ers. Product may splatter if temperature eneral Hygiene Considerations:
lash Point: Mop up spills a or institution Ingresopropanol	Limits LEL: NA UEL: NA and flush to sewers with parallal and industrial use only redient OS 400ppm	plenty of wat	Section Ex Water spray or carbon dioxide, involved. Section Section Section ACGIH TLV 400ppm	ting. Avoid alco 5 - Fire and tinguishing Med fog, foam, dry c alcohol foam, in n 6 - Accide e slippery, use c ction 7 - Ha use. Store uprig	hol. Call a POISO Explosion lia: hemical, product is ntal Releas are to avoid fall ndling and ht in original clo osure Cont PPE not normally re	Hazard Data Special Fire Fig Wear self-con MSHA/NIOSH UNUSUAL FIR adjacent fire e exceeds boilin e Measures s. Storage ssed container.	ta ghting Procedure tained positive p Approved or eq E & EXPLOSION exposed containe g point. S Ge Handle in acco	pressurized breathing apparatus uivalent to maintain TLV. HAZARD: Use water spray to cool ers. Product may splatter if temperature.
nhalation: Renngestion: Give	Limits LEL: NA UEL: NA and flush to sewers with parallal and industrial use only redient OS 400ppm	plenty of wat	Section Ex Water spray or carbon dioxide, involved. Section Section Section ACGIH TLV	ting. Avoid alco 5 - Fire and tinguishing Med fog, foam, dry o alcohol foam, it 6 - Accide e slippery, use o ction 7 - Ha use. Store uprig	hol. Call a POISO Explosion dia: hemical, product is ntal Releas are to avoid fall ndling and ht in original clo osure Cont PPE	Hazard Data Special Fire Fig Wear self-com MSHA/NIOSH UNUSUAL FIR adjacent fire e exceeds boilin e Measures s. Storage sed container. rols/PPE	ghting Procedure tained positive p Approved or eq E & EXPLOSION exposed containe g point. S Ge Handle in acces safety practice:	eneral Hygiene Considerations: rdance with good industrial hygiene and so Provide suitable facilities for quick ushing of the eyes and body in case of

Ventilation Normal room ventilation

			Section	9 - Physical	and Chemic	cal Properti	es		
						Evaporation		Upper/lower	Vapor
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure
olue liquid	characteristic	NE	10.6	NE	NE	NE	NE	NA/NA	25mm Hg
Vapor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility(H₂O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
1.5(air = 1)	8.29	0.99	10	complete	NE	NA	thin	NE	
			Sec	tion 10 - Sta	bility and R	Reactivity			
	-	Oxides may occur.	occur. It is incol	npatible with St	rong oxidizing a	gents. II burnea	normai combus	tion products such as Carbo	n Dioxide,
			Secti	on 11- Toxi	cological In	formation			
ingr	edient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
isopropanol		>5000mg/kg	no effect	irritation	no info	no info	no info	no info	no info
2-butoxy ethar	ıol	NE	NE	NE	NE	NE	NE	NE	NE
•									
No information		2 - Ecological Ir	itormation				is not consider	al Considerations ed to be a hazardous waste tions.	. Dispose of in
			Sec	tion 14 - Tr	ansport Info	ormation			
IIN pumber				tion 14 - Tra	ansport Info	ormation	Class	Dacking Group	ITD OTV
UN number			Basic Descrip	tion(DOT)	ansport Info	ormation	Class	Packing Group	LTD QTY
UN number			Basic Descrip	tion(DOT) lated	•		Class	Packing Group	LTD QTY
			Basic Descrip	tion(DOT) lated tion 15 - Reg	gulatory Inf	ormation		-	LTD QTY
SARA TITLE III (•		Basic Descrip Not Regu Sect LCOHOL, GLYCO	tion(DOT) lated t ion 15 - Reg DL ETHERS [Repo	gulatory Inf	ormation		Packing Group e Pollution Prevention Act]	LTD QTY
SARA TITLE III (•	CATION: ISOPROPYL A	Basic Descrip Not Regu Sect LCOHOL, GLYCO	tion(DOT) lated t ion 15 - Reg DL ETHERS [Repo	gulatory Inf	ormation		-	LTD QTY
SARA TITLE III (•		Basic Descrip Not Regu Sect LCOHOL, GLYCC Isult 40 CFR part	tion(DOT) lated tion 15 - Rego LETHERS [Repo	gulatory Inf rtable under sec 372, and 40 CFF	Formation ction 313 and se R part 68		-	LTD QTY
SARA TITLE III (CERCLA: GLYCC	•		Basic Descrip Not Regu Sect LCOHOL, GLYCC Isult 40 CFR part	tion(DOT) lated tion 15 - Report ETHERS [Report S 302, 355, 370, action 16 - 0	gulatory Inf rtable under sec 372, and 40 CFF Other Infori	formation ction 313 and se R part 68 mation	ction 6607 of th	e Pollution Prevention Act]	LTD QTY
SARA TITLE III (CERCLA: GLYCC WHMIS:	DL ETHERS. For r		Basic Descrip Not Regu Sect LCOHOL, GLYCC Isult 40 CFR part	tion(DOT) lated tion 15 - Report Stranger	gulatory Inf rtable under sec 372, and 40 CFF Other Inford Health - 1	formation ction 313 and se R part 68 mation Flam 1	ction 6607 of th	-	LTD QTY
SARA TITLE III (CERCLA: GLYCO WHMIS: Date Prepared The informatio guidance for sa	OL ETHERS. For r 04-09-2015 n provided in the	is Safety Data Sheet i	Basic Descrip Not Regu Seci LCOHOL, GLYCO Issult 40 CFR part S s correct to the i	tion(DOT) lated tion 15 - Report Strain Stra	gulatory Information and the second	ction 313 and se R part 68 mation Flam 1 Health and Safety f at the date of i	R - 0 / Administrator. ts publication. T d a warranty or	e Pollution Prevention Act]	igned only as

			Sc	ection 1 - Pr	oduct Infor	mation			
Product Name	e: H-700 HEAVY DU	UTY CLEANER/DEG	REASER				Supplier:	Intercon Chemical Company	
Product Code	Number: H700		Information Ph	one: 1-314-771-	6600			1100 Central Industrial Drive	
Product use:	High Butyl Degr	reaser	Emergency Cor	ntact: CHEMTRE	C 1-800-424-930	0	Address:	St. Louis, MO 63110	
			Se	ection 2 - Ha	zard Identif	fication			
GHS Classifica	ation: Skin Corrosiv	ve(category 1C), Eye	Corrosive(Categ	ory 1)					
				Section 2.1	- Label Elen	nents			
	Hazard	Pictograms				Precau	tionary Stateme	ents:	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Wear protective gloves and eye protection. Wash thoroughly after handling. Do not breathe mist or do IF ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contacts if present and easy to do					
Signal Word: I	Danger			Continue rinsing. IF SWALLOWED: Rinse mouth, Do NOT induce vomiting.					
Hazard Statements: Causes severe skin burns and eye damage.			IF INHALED: Re	move to fresh ai	r and keep at re	st position com	fortable for breathing.		
				Immediately ca	ill a POISON CEN	TER or physicia	n.		
				Section 3	- Composit	ion			
	Chem	ical Name			CA	S #		Percent w/w	
2-butoxy etha	anol				111-	76-2		< 2.5	
odium Xylen	e Sulphonate			1300-72-7				< 1.4	
Sodium Hydro	oxide			1310-73-2				< 2	
			9	Section 4 - F	irst Aid Mea	asures			
F IN EYES: Rir F SWALLOWE F INHALED: R	nse cautiously with ED: Rinse mouth, D	mediately all contain water for several romo NOT induce vom rand keep at rest parter or physician.	ninutes. Remove	contacts if preso	ent and easy to o				
			Costion						
	Section				d Explosion	Hazard Dat	a		
lash Point: Limits E				tinguishing Med		Special Fire Fig	hting Procedure	es: Avoid exposure to fumes or vapors.	
	LEL: NA	imits	Water spray or	tinguishing Med	dia: hemical,	Special Fire Fig Wear self-cont	hting Procedure ained positive p	ressurized breathing apparatus	
	LEL: NA	imits	Water spray or carbon dioxide	tinguishing Med	dia: hemical,	Special Fire Fig Wear self-cont MSHA/NIOSH A	hting Procedure ained positive p	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8	
		imits	Water spray or carbon dioxide involved	tinguishing Med fog, foam, dry c , alcohol foam, it	dia: hemical, f product	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	hting Procedure ained positive po Approved or equ IZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8	
Flash Point: None Mop up & flus	LEL: NA UEL: NA	limits lenty of water. Floo	Water spray or carbon dioxide involved	tinguishing Med fog, foam, dry c , alcohol foam, if n 6 - Accide	dia: hemical, f product ental Release	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA	hting Procedure ained positive po Approved or equ IZARD: Product	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8	
None Mop up & flus	LEL: NA UEL: NA sh to sewer with pi	lenty of water. Floo	Water spray or carbon dioxide involved Sections may be slipped	tinguishing Med fog, foam, dry c , alcohol foam, it n 6 - Accide ry. Use care to a	dia: hemical, f product ntal Release woid falls.	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA e Measures Storage	hting Procedurd ained positive properties Approved or equivalence Approved or	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE 8 will not burn.	
None Mop up & flus	LEL: NA UEL: NA sh to sewer with pi	lenty of water. Floo	Water spray or carbon dioxide involved Sections may be slipped	tinguishing Med fog, foam, dry c , alcohol foam, it n 6 - Accide ry. Use care to a	dia: hemical, f product ntal Release woid falls.	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA e Measures Storage	hting Procedurd ained positive properties Approved or equivalence Approved or	ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE 8	
None Mop up & flus	LEL: NA UEL: NA sh to sewer with pi	lenty of water. Floo	Water spray or carbon dioxide involved Sections may be slipped successful the section of the secti	tinguishing Med fog, foam, dry c , alcohol foam, if n 6 - Accide ry. Use care to av ection 7 - Ha I contact. Do not	hemical, f product ntal Release void falls. ndling and staget in eyes, on staget	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA e Measures Storage skin or on clothi	hting Procedurd ained positive properties Approved or equivalence Approved or	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE 8 will not burn.	
Mop up & flus	LEL: NA UEL: NA sh to sewer with pi	lenty of water. Floo	Water spray or carbon dioxide involved Sections may be slipped successful the section of the secti	tinguishing Med fog, foam, dry c , alcohol foam, if n 6 - Accide ry. Use care to av ection 7 - Ha I contact. Do not	dia: hemical, f product ntal Release woid falls.	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA e Measures Storage skin or on clothi	hting Procedure ained positive properties Approved or equalizard. Product	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE 8 will not burn. I wash contaminated clothing before reus	
Mop up & flus Store locked	LEL: NA UEL: NA sh to sewer with pl up. Store upright in redient	lenty of water. Floo in original closed co OSHA PEL:	Water spray or carbon dioxide involved Sections and sections are may be slipped sections. Sections and sections are may be slipped sections. Sections and sections are may be slipped sections. Sections are may be slipped sections and sections are may be slipped sections. Sections are may be slipped sections are may be slipped sections.	tinguishing Med fog, foam, dry c , alcohol foam, if n 6 - Accide ry. Use care to a ection 7 - Ha I contact. Do not	hemical, f product ntal Release void falls. ndling and st get in eyes, on st osure Conti	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA e Measures Storage skin or on clothi rols/PPE	hting Procedure ained positive properties Approved or equivalence Approved or	ressurized breathing apparatus uivalent to maintain TLV. UNUSUAL FIRE 8 will not burn.	
Mop up & flus Store locked	LEL: NA UEL: NA sh to sewer with pl up. Store upright in redient	lenty of water. Floo in original closed co OSHA PEL: 50ppm	Water spray or carbon dioxide involved Sections may be slipped on tainer. Avoid all sections are sections as a section of the	tinguishing Med fog, foam, dry c , alcohol foam, if n 6 - Accide ry. Use care to a cction 7 - Ha I contact. Do not	hemical, f product ntal Release void falls. ndling and staget in eyes, on a osure Continue PPE Not normally re	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA E Measures Storage skin or on clothi rols/PPE	hting Procedure ained positive properties Approved or equivalence Approved or	ressurized breathing apparatus uvalent to maintain TLV. UNUSUAL FIRE 8 will not burn. d wash contaminated clothing before reuse eneral Hygiene Considerations: ordance with good industrial hygiene and s. Provide suitable facilities for quick	
Mop up & flus Store locked	LEL: NA UEL: NA sh to sewer with pl up. Store upright in redient anol e Sulphonate	lenty of water. Floo in original closed co OSHA PEL:	Water spray or carbon dioxide involved Sections and sections are may be slipped sections. Sections and sections are may be slipped sections. Sections and sections are may be slipped sections. Sections are may be slipped sections and sections are may be slipped sections. Sections are may be slipped sections are may be slipped sections.	tinguishing Med fog, foam, dry c, alcohol foam, if m 6 - Accide ry. Use care to a ction 7 - Ha ction 8 - Exp Respiratory: Eye:	hemical, f product ntal Release void falls. ndling and st get in eyes, on st osure Conti	Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA E Measures Storage skin or on clothi rols/PPE	hting Procedure ained positive properties Approved or equivalence Approved or	ressurized breathing apparatus uvalent to maintain TLV. UNUSUAL FIRE 8 will not burn. d wash contaminated clothing before reuse eneral Hygiene Considerations: ordance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of	

						Evaporation		Upper/lower	Vapor
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure
Fluorescent									
Green Liquid	Pine	NE	12.5	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility(H₂O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.48lbs/gal	1.02	10	complete	NE	NA	thin	NE	
	•		Sec	tion 10 - Sta	bility and R	eactivity	•		
Product is stable	. Hazardous po	lymerization will not	occur. It is inco	mpatible with str	ong oxidizing ag	gents. If burned	normal combust	ion products such as Carbo	n Dioxide,

Section 11- Toxicological Information Acute STOST Acute toxicity(oral toxicity(derm. Reproduct. Repeated LD50) rat LD50)rabbit Skin and Eye Toxicity STOST -single Exposure exposure ingredient Carcinogen Mutagen 2-butoxy ethanol 470mg/kg 220mg/kg irritant no evidence no evidence no evidence No data available No data 7200mg/kg Sodium Xylene Sulphonate 2000mg/kg irritant no evidence no evidence not listed No data available No data Sodium Hydroxide 200mg/kg 1350mg/kg corrosive no evidence no evidence not listed No data available No data

Other:

Section 12 - Ecological Information

Section 13 - Disposal Considerations

No information available

Products covered by this sds, in their original form, are considered to be hazardous waste, waste code D002, 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									
Basic Description(DOT)	Class	Packing Group	LTD QTY						
Caustic Alkali Liquids,n.o.s.(contains Sodium Hydroxide)	8	III	< 5L						
	. , ,	Basic Description(DOT) Class	Basic Description(DOT) Class Packing Group						

Section 15 - Regulatory Information

SARA Title III(EPCRA): Glycol Ethers

CERCLA:Glycol Ethers, Sodium Hydroxide. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68

Section 16 - Other Information

WHMIS: E

Date Prepared: 10/19/2016

HMIS: Health - 2 Flam. - 0 R - 0 PPE- C
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.

			Se	ection 1 - Pr	oduct Inform	ation		
roduct Name	ie: M-800 Manua	l Pot & Pan Detergent	t				Supplier:	Intercon Chemical Company
roduct Code	Number: M800		Information Ph	one:1-314-771-	6600		Address:	1100 Central Industrial Drive
roduct use:	Manual Ware	wash Detergent	Emergency Cor	ntact:CHEMTREC	1-800-424-9300		Address.	St. Louis MO 63110
			Se	ction 2 - Ha	zard Identific	ation		
HS Classifica	ation: Eye Irritan	t Category 2B						
				Section 2.1	- Label Eleme			
	ndzału P	ictograms: None		Continue rinsin	•	vater for seve persists get m		nove contacts if present and easy to do. ash hands after handling.
	Signal \	Word: Warning						
	Hazaro	d Statements:						
Caus	ses eye irritation.	May cause mild skin i	rritation					
				Section 3	- Compositio	n		
	Che	mical Name			CAS	#		Percent w/w
odium Dode	ecyl Benzene Sulfo	onate			25155-3	30-0		< 5
odium Laure	eth Sulfate				9004-8	2-4		<3
ocoamido pı	ropyl dimethyl be	etaine			61789-4	10-0		< 2
		for 15 min. If skin irri	tation occurs get	medical advice				
nhalation: Re	nse cautiously wi	r	ninutes. Remove	contacts if pres	ent and easy to do			tion persists get medical advice.
nhalation: Re	nse cautiously wi	th water for several n	ninutes. Remove	contacts if pres	ent and easy to do DISON center or do	octor if you fee	el unwell.	tion persists get medical advice.
halation: Re	nse cautiously wi	th water for several n r r to dilute material; D	ninutes. Remove O NOT induce vo	contacts if presoniting. Call a Po	ent and easy to do DISON center or do	octor if you fee azard Dat	el unwell.	
nhalation: Re NGESTION: G	inse cautiously wi emove to fresh ai Give milk or wate	th water for several n r r to dilute material; D Limits	O NOT induce vo	contacts if presoniting. Call a Poor	ent and easy to do DISON center or do DISON Senter or do DISON Senter or do	octor if you fee azard Dat pecial Fire Fig	el unwell. a hting Procedure	tion persists get medical advice. 25: Avoid exposure to fumes or vapors. 26: Resurized breathing apparatus
halation: Re IGESTION: G ash Point:	nse cautiously wi	th water for several n r r to dilute material; D	ninutes. Remove O NOT induce vo	contacts if presoniting. Call a Poor	ent and easy to do DISON center or do	octor if you fee azard Dat pecial Fire Fig /ear self-conta ISHA/NIOSH <i>A</i>	el unwell. a thing Procedure ained positive propproved or equ	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
nhalation: Re	inse cautiously wi emove to fresh ai Give milk or wate	th water for several n r r to dilute material; D Limits	O NOT induce vo	contacts if presoniting. Call a Poor	ent and easy to do DISON center or do	octor if you fee azard Dat pecial Fire Fig /ear self-conta ISHA/NIOSH <i>A</i>	el unwell. a hting Procedure pined positive procedure	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
nhalation: Re NGESTION: G lash Point:	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several n r r to dilute material; D Limits NA	O NOT induce vo Section Ex Dry chemical, c involved.	contacts if presonniting. Call a Post of the contact of the contac	ent and easy to do DISON center or do	octor if you fee azard Dat occial Fire Fig Jear self-contor ISHA/NIOSH A KPLOSION HA	el unwell. a hting Procedure pined positive pr pproved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
nhalation: Re NGESTION: G lash Point:	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several n r r to dilute material; D Limits NA	O NOT induce vo Section Ex Dry chemical, c involved.	contacts if presonniting. Call a Post of the contact of the contac	ent and easy to do DISON center or do	octor if you fee azard Dat occial Fire Fig Jear self-contor ISHA/NIOSH A KPLOSION HA	el unwell. a hting Procedure pined positive pr pproved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
halation: Re IGESTION: G ash Point:	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several n r r to dilute material; D Limits NA	Section Ex Dry chemical, c involved. Section Ex Dry section Section	contacts if presoniting. Call a Post Service and tinguishing Medarbon dioxide if Service arbon d	ent and easy to do DISON center or do d Explosion H dia: product W Explosion H W Explo	azard Dat oecial Fire Fig Jear self-conta ISHA/NIOSH A KPLOSION HA	el unwell. a hting Procedure pined positive pr pproved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
halation: Re IGESTION: G ash Point: A	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several n r r to dilute material; D Limits NA	O NOT induce vo Section Ex Dry chemical, coinvolved. Section Section	contacts if presonniting. Call a Post Service and tinguishing Metarbon dioxide if n 6 - Accide y. Use care to a ction 7 - Hause. Store uprig	ent and easy to do DISON center or do d Explosion H dia: product ental Release woid falls.	azard Dat azard Dat pecial Fire Fig /ear self-conta ISHA/NIOSH A KPLOSION HA Measures	el unwell. a hting Procedure pined positive pr pproved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
halation: Re IGESTION: G ash Point: A	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several n r r to dilute material; D Limits NA NA NA	O NOT induce vo Section Ex Dry chemical, coinvolved. Section Section	contacts if presonating. Call a Post Serie and tinguishing Medarbon dioxide if the carbon dioxide it the carbo	ent and easy to do DISON center or do DISON center	azard Dat azard Dat pecial Fire Fig /ear self-conta ISHA/NIOSH A KPLOSION HA Measures	el unwell. a hting Procedure pined positive pr pproved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
halation: Re IGESTION: G ash Point: A	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several nor representation of the control of the cont	O NOT induce vo Section Ex Dry chemical, coinvolved. Section Section	contacts if presonniting. Call a Post Service and tinguishing Metarbon dioxide if n 6 - Accide y. Use care to a ction 7 - Hause. Store uprig	ent and easy to do DISON center or do d Explosion H dia: product ental Release woid falls.	azard Dat azard Dat pecial Fire Fig /ear self-conta ISHA/NIOSH A KPLOSION HA Measures corage d container.	el unwell. hting Procedure gined positive pr approved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. Tessurized breathing apparatus To maintain TLV. UNUSUAL FIRE Will not burn.
halation: ReGESTION: GESTION:	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several nor representation of the several nor representation	Section Ex Dry chemical, c involved. Section	contacts if presonating. Call a Post Serie and tinguishing Medarbon dioxide if the carbon dioxide it the carbo	ent and easy to do DISON center or do DISON center	azard Dat azard Dat pecial Fire Fig /ear self-conta ISHA/NIOSH A KPLOSION HA Measures Corage Id container.	el unwell. a hting Procedure sined positive pr spproved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE will not burn.
nhalation: Re NGESTION: G lash Point: A Nop up & flust or institution	inse cautiously wi emove to fresh ai Give milk or water LEL UEL ush to sewer with	th water for several n r r to dilute material; D Limits NA NA Plenty of water. Floor use only. Not intende	O NOT induce vo Section Ex Dry chemical, co involved. Sectio Section	contacts if presonating. Call a Post Series and tinguishing Metarbon dioxide if the contact of t	ent and easy to do DISON center or do disciplated as product Ental Release woid falls. Indling and Stepht in original close posure Control PPE	azard Dat poecial Fire Fig //ear self-conta //srecontal //sreconta	el unwell. a hting Procedure sined positive pr spproved or equ ZARD: Product s Ge Handle in acco safety practices	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE will not burn.

Ventilation: Normal Room.

	Section 9 - Physical and Chemical Properties										
						Evaporation	-1 1 111	Upper/lower flammibility	-		
Appearance	odor	odor threshold	pН	Melting Point	Boiling point	rate	Flammability	limits	pressure		
Pink liquid	Lilac	NE	7.5	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)		
					Partition	Auto Ignition					
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	coefficient	temp	Viscosity	Decomposition Temp			
.62(air = 1)	8.7	1.05	7	complete	NE	NA	400-500cps	NE			
			Sect	tion 10 - Sta	bility and R	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 Inf	ormation			
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 Dodecyl Benzene Sulfonate	>1000mg/kg	>2000mg/kg	mild irritatnt	not listed	not listed	not listed	not listed	not listed
Sodium Laureth 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	12 - Ecological Ir	formation			Section	13 - Dispos	al Considerations	
		Social Control of the	tion 14 Tu					
			tion 14 - Tra	ansport Info	rmation			
		Sec						T
UN number		Basic Descript		·		Class	Packing Group	LTD QTY
UN number		Basic Descript Not Regu	ion(DOT) lated			Class	Packing Group	LTD QTY
		Basic Descript Not Regu Sect	ion(DOT) lated ion 15 - Re	gulatory Info			0 .	
UN number SARA Title 3: Does not contain CERCLA:Does not contain che	· ·	Basic Descript Not Regu Sect s under sections	ion(DOT) lated ion 15 - Re	of Title III of the	Superfund ame	endments and F	Reauthorization Act of 1986	
SARA Title 3: Does not contain	· ·	Basic Descript Not Regu Sect s under sections arting under CERC	lated Lion 15 - Rej 302, 304, or 313 CLA. For more in	of Title III of the	Superfund ame It 40 CFR parts 3	endments and F	Reauthorization Act of 1986	
SARA Title 3: Does not contain	· ·	Basic Descript Not Regu Sect s under sections arting under CERC	ion(DOT) lated ion 15 - Rep 302, 304, or 313 CLA. For more in ection 16 - G	of Title III of the formation consu	Superfund ame It 40 CFR parts 3 nation Flam 0	endments and F 302, 355, 370, 3 R - 0	Reauthorization Act of 1986 172, and 40 CFR part 68 PPE- C	

			S	ection 1 - Pr	oduct Infor	mation		
Product Name:	: O-749 THICKENE	ED OVEN & GRILL C	LEANER				Supplier:	Intercon Chemical Company
roduct Code N	Number: 0749		Information Ph	none:1-314-771-6	5600		Address:	1100 Central Industrial Drive
roduct use: H	igh foaming oven	and grill cleaner		ntact:CHEMTREC				St. Louis MO 63110
			Se	ection 2 - Ha	zard Identi	fication		
				40.17				
HS Classificat	ion: Skin Corrosio	on Category 1B, Eye	corrosive Catego	Section 2.1		monts		
	Hazard	Pictograms		Jection 2.1	- Label Liei		utionary Stateme	ents:
		/ord: Danger		IF ON SKIN(or h contaminated of IF IN EYES: Rins Continue rinsin	air): Remove im clothing before r e cautiously wit	nmediately all c reuse. th water for sev	ontaminated clot	fter handling. Do not breathe mist or du hing. Rinse skin with water. Wash move contacts if present and easy to do.
Causes severe		Statements: eye damage. Harmi	ful if swallowed.	IF INHALED: Re		ir and keep at r	est position com	fortable for breathing.
				Section 3	- Composit	tion		
	Chem	ical Name			CA	AS#		Percent w/w
odium Hydrox	kide				1310	0-73-2		< 10
				Section 4 - F				
F IN EYES: Rins F SWALLOWER F INHALED: Re mmediately ca lash Point:	se cautiously with D: Rinse mouth, D emove to fresh air all a POISON CENT	mediately all conta water for several oo NOT induce vom and keep at rest p TER or physician.	minated clothing minutes. Remove iiting. osition comforta Section Ex Water spray of	. Rinse skin with	water. Wash co ent and easy to d Explosion dia: nemical, carbon	do. Continue ri Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH	ta ghting Procedure tained positive p	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
F IN EYES: Rins F SWALLOWEI F INHALED: Re mmediately ca	ce cautiously with D: Rinse mouth, D cmove to fresh air all a POISON CENT L LEL: NA	water for several Oo NOT induce vom and keep at rest p TER or physician.	minated clothing minutes. Remove liting. osition comforta Section En Water spray of dioxide or alco	c. Rinse skin with e contacts if presonant pre	water. Wash co ent and easy to disconnections: disconnections: nemical, carbon duct involved.	Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H	ta ghting Procedure tained positive po Approved or equal	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
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F IN EYES: Rins SWALLOWEE INHALED: Re mmediately ca lash Point: lone	se cautiously with D: Rinse mouth, D emove to fresh air all a POISON CENT L LEL: NA UEL: NA	water for several Oo NOT induce vom and keep at rest p TER or physician.	minated clothing minutes. Remove liting. osition comforta Section Water spray or dioxide or alco Section Mop up and flus	ble for breathing 15 - Fire and 16 - Fire and 17 - Fire and 18 - Fire and 19 - Fire and 10 - Fire a	d Explosion dia: hemical, carbon duct involved. ntal Releas plenty of water.	Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H.	ta ghting Procedure tained positive po Approved or equal	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
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F IN EYES: Rins SWALLOWEE INHALED: Re mmediately ca lash Point: Jone Jeutralize with	se cautiously with D: Rinse mouth, D emove to fresh air all a POISON CENT LEL: NA UEL: NA d dilute acid, or so o. Store upright in	water for several on NOT induce vom r and keep at rest p TER or physician. imits dium bicarbonate.	minated clothing minutes. Remove liting. osition comforta Section Water spray or dioxide or alco Section Mop up and flus Sentainer.	ble for breathing The secondary of the	i Explosion dia: hemical, carbon duct involved. ntal Releas plenty of water. ndling and	Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H Se Measure	ta ghting Procedure tained positive p Approved or equ AZARD: Product	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE will not burn.
F IN EYES: Rins F SWALLOWED F INHALED: Re Inmediately ca lash Point: Ione eutralize with tore locked up	se cautiously with D: Rinse mouth, D emove to fresh air all a POISON CENT LEL: NA UEL: NA d dilute acid, or so D. Store upright in edient	water for several on NOT induce vom rand keep at rest p TER or physician. imits dium bicarbonate. original closed col	minated clothing minutes. Remove diting. osition comforta Section Water spray or dioxide or alco Section Mop up and flus Section ACGIH TLV	ble for breathing 15 - Fire and extinguishing Media for fog, foam, dry classification for the section 7 - Hamber 15 - Accide the section 7 - Hamber 15 - Exp	d Explosion dia: nemical, carbon duct involved. Intal Releas plenty of water. Inding and Inding and Inding and Inding and Inding PPE	Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H Se Measure Storage	ta ghting Procedure tained positive p Approved or equ AZARD: Product S	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE will not burn.
F IN EYES: Rins F SWALLOWED F INHALED: Re Inmediately ca lash Point: Ione eutralize with tore locked up	se cautiously with D: Rinse mouth, D emove to fresh air all a POISON CENT LEL: NA UEL: NA d dilute acid, or so D. Store upright in edient	water for several on NOT induce vom r and keep at rest p TER or physician. imits dium bicarbonate.	minated clothing minutes. Remove liting. osition comforta Section Water spray or dioxide or alco Section Mop up and flus Sentainer.	ction 8 - Exp	d Explosion dia: hemical, carbon duct involved. ntal Releas plenty of water. ndling and osure Cont PPE not normally re	Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H Se Measure Storage	ta ghting Procedure tained positive pi Approved or equ AZARD: Product S Ge Handle in accessafety practices	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE will not burn. eneral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick
F IN EYES: Rins F SWALLOWED F INHALED: Re mmediately ca lash Point: lone Jeutralize with	se cautiously with D: Rinse mouth, D emove to fresh air all a POISON CENT LEL: NA UEL: NA d dilute acid, or so D. Store upright in edient	water for several on NOT induce vom rand keep at rest p TER or physician. imits dium bicarbonate. original closed col	minated clothing minutes. Remove diting. osition comforta Section Water spray or dioxide or alco Section Mop up and flus Section ACGIH TLV	ction 8 - Exp Respiratory: Rinse skin with contacts if prescribe and skinguishing Median for sever with	d Explosion dia: nemical, carbon duct involved. Intal Releas plenty of water. Inding and Inding and Inding and Inding and Inding PPE	Hazard Da Special Fire Fi Wear self-con MSHA/NIOSH EXPLOSION H Se Measure Storage Erols/PPE equired face shield	ta ghting Procedure tained positive pi Approved or equ AZARD: Product S Ge Handle in accessafety practices	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		1
appearance	odor	odor threshold	pН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressur
range liquid	citrus	NE	14	NE NE	212ºF	>1(water =1)	NA	NA	17mm Hg
. 6- 4						,			
apor Density	Density	Specific Gravity	pH(1% dil)	Solubility	Partition coefficient	Auto Ignition temp	viscosity	Decomposition Temp	
0.62(air =1)	9.00 lbs/gal	1.08	12	100% in water	NE	NA	600 cps	NE NE	
0.02(aii -1)	3.00 lb3/gai	1.00		tion 10 - Sta			000 срз	INL	
oduct is stabl kides.	e, hazardous po	olymerization will not	occur. Incompa	tible with strong	acids. If burned	l, normal combu	stion products:	Carbon Dioxide, Carbon Mo	onoxide, Nitr
			Secti	on 11- Toxi	cological In	formation			
		Acute toxicity(oral	Acute toxicity(derm.				Reproduct.		STOST
ingre	dient	LD50) rat	LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Toxicity	STOST -single Exposure	Repeated exposure
odium Hydrox	ide	200mg/kg	1350mg/kg	corrosive	Not listed	No Info	No info	No info	No info
)ther:					l				
ther:									
Other:	Section 1	2 - Ecological In	formation			Section	13 - Disposa	al Considerations	
Other:		2 - Ecological In	formation			ed by this SDS, i	n their original fo	orm, are considered corro	
		2 - Ecological In	formation		waste accordin	ed by this SDS, ing g to RCRA(40 CF	n their original fo		
		2 - Ecological In	formation			ed by this SDS, ing g to RCRA(40 CF	n their original fo	orm, are considered corro	
		2 - Ecological Ir	formation		waste accordin	ed by this SDS, ing g to RCRA(40 CF	n their original fo	orm, are considered corro	
		2 - Ecological Ir	formation		waste accordin	ed by this SDS, ing g to RCRA(40 CF	n their original fo	orm, are considered corro	
		2 - Ecological Ir	formation		waste accordin	ed by this SDS, ing g to RCRA(40 CF	n their original fo	orm, are considered corro	
		2 - Ecological Ir			waste accordin State and Local	ed by this SDS, i g to RCRA(40 CF regulations.	n their original fo	orm, are considered corro	
o information		2 - Ecological Ir	Sec	tion 14 - Tr	waste accordin State and Local	ed by this SDS, i g to RCRA(40 CF regulations.	n their original fi R 261). Dispose	orm, are considered corro	icable Feder:
		2 - Ecological Ir			waste accordin State and Local	ed by this SDS, i g to RCRA(40 CF regulations.	n their original fo	orm, are considered corro	

Section 16 - Other Information WHMIS: E Date Prepared: 04-09-2015 Section 16 - Other Information HMIS: Health - 3 Flam. - 0 R - 0 PPE- D 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.

		Se	ection 1 - Pro	oduct Infori	mation		
Product Name: WH	ITE LOTION HAND SOAP					Supplier:	Intercon Chemical Company
roduct Code Numb	per: 0941	Information Ph	one: 1-314-771-6	6600		اداده	1100 Central Industrial Drive
roduct use: Har	nd and Body Cleaner	Emergency Cor	ntact: CHEMTREC	1-800-424-930	0	Address:	St. Louis, MO 63110
		Se	ction 2 - Ha	zard Identif	ication		
GHS Classification:	Eye Irritant Category 2A						
		:	Section 2.1 -	- Label Elen	nents		
	Hazard Pictograms:				Precau	itionary Stateme	ents:
	<u>(!</u>)			several minutes.	Remove conta		ace protection. IF IN EYES: Rinse cautiou d easy to do. Continue rinsing. If eye
	Signal Word: Warning						
	Hazard Statements:						
	Causes serious eye irritatio	n					
			Section 3	- Compositi	on		
	Chemical Name			CA	S #		Percent w/w
odium Olefin Sulfo	nate			68439	9-57-6		3
odium Laureth Sul	fate			9004	-82-4		2
	ving water for 15 min. utiously with water for seve		ection 4 - Fi			sing. If eye irritat	ion persists get medical advice.
F IN EYES: Rinse ca	utiously with water for seve	ral minutes. Remove esia, followed by milk ANYTHING BY MOUTI	contacts if preser c or water to dilui H TO AN UNCON:	nt and easy to d te material; DO SCIOUS PERSON	o. Continue rin: NOT induce voi	miting. Avoid alc	ion persists get medical advice. ohol. CALL A PHYSICIAN OR POISON
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NGESTION: Give a to ONTROL CENTER I	Limits LEL: NA UEL: NA ewer with plenty of water. I	ral minutes. Remove esia, followed by milk ANYTHING BY MOUTI Section Ex. Dry chemical, converse involved. Section Floors may be slippered. Section	contacts if preserved or water to dilute H TO AN UNCONSTITUTE AND UNCONSTITUTE AND UNCONSTITUTE ACCIDENT. Contacts if preserved and the preserved accident and the preserved accident and the preserved accident	te material; DO SCIOUS PERSON Explosion lia: product ntal Release oid falls. ndling and some contract in original close osure Contract Product Respiratory: No	o. Continue rin: NOT induce voi Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH EXPLOSION HA Measures Storage Hed container. Fols/PPE DE T required	a thting Procedure ained positive pr Approved or equ IZARD: Product Ge Handle in acco	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE will not burn. eneral Hygiene Considerations: ordance with good industrial hygiene and s. Provide suitable facilities for quick
NGESTION: Give a 1 ONTROL CENTER I	Limits LEL: NA UEL: NA ewer with plenty of water. I	ral minutes. Remove esia, followed by milk ANYTHING BY MOUTI Section Ex Dry chemical, control involved. Section Floors may be slippen Secured of the consumer of the cons	contacts if preserved and the TO AN UNCONSTITUTE and the TO An Unconstitute arbon dioxide if preserved arbon dioxide in preserved	te material; DO SCIOUS PERSON Explosion lia: product ntal Release bid falls. ndling and S at in original closs osure Contr	NOT induce void. Hazard Date Special Fire Fig. Wear self-cont MSHA/NIOSH A EXPLOSION HASE Measures Storage Leed container. Fols/PPE Et required Lisses	a thting Procedure ained positive pr Approved or equ IZARD: Product Ge Handle in acco	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	9 - Physical	and Chemic	al Propertion	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
White liquid	Soft Soap	NE	8	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)
Vapor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility(H₂O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.41	1.01	7	complete	NE	NA	500-700cps	NE	
			Sect	ion 10 - Sta	bility and R	eactivity			
		Oxides may occur.			o.,			ion products such as Carbo	. 2.0
			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 Laureth	Sulfate	>10000mg/kg	>2000mg/kg	eye corrosive	not listed	not listed	not listed	not listed	not listed
Sodium Olefin S	ulfonate	2000mg/kg	>2000mg/kg	eye irritant	not listed	not listed	not listed	not listed	not listed
	Section 12	2 - Ecological In	formation			Section	13 - Disposa	al Considerations	
No information	available				RCRA(40 CFR 2	61). Care should	be used to avoi	d to be hazardous waste ac d introduction to sewers ar al, State and Local regulatio	nd waterways
			Sec	tion 14 - Tra	ansport Info	rmation			
UN number			Basic Descript				Class	Packing Group	LTD QTY
			Not Regu	lated					
			Sect	ion 15 - Reg	gulatory Inf	ormation			
		•				•		eauthorization Act of 1986. 2, and 40 CFR part 68	
			S	ection 16 - (Other Inform	nation			
WHMIS:				HMIS:	Health - 1	Flam 0	R - 0	PPE- A	
Date Prepared:	9-Oct-2018			Prepared by: E	nvironmental, F	ealth and Safety	y Administrator.		
guidance for sa	e handling, use,	processing, storage,	transportation,	disposal, and rel	ease and is not	to be considered	d a warranty or o	e information given is desi quality specification. The in rocess, unless specified in t	formation
Legand for Abb	eviations: NA	not annlicable NE M	nt Established						
egena for Abb	eviations: NA -	not applicable NE - No	ot Established						

		Section 1 - Product In	formation	
D 1 1 1 1	0 11 5 11 10	Section 1 - Product in	Т	
	: Gentle Foam Hand Soap	T	Supplier:	
Product Code I		Information Phone: 1-314-771-6600	Address:	1100 Central Industrial Drive
Product use:	Body Wash	Emergency Contact: CHEMTREC 1-800-424		St. Louis, MO 63110
		Section 2 - Hazard Ide	ntification	
GHS classification	This chemica	l is not considered hazardous by the 2012 OS	SHA Hazard Communication Standa	rd (29 CFR 1910.1200)
		Section 2.1 - Label E	lements	
	Hazard Pictograms:		Precautionary Stateme	ents:
	NA			
			NA	
	Signal Word: NA		NA NA	
	Hazard Statements:			
	NA			
		Section 3 - Compo	sition	
	Chemical Name		CAS#	Percent w/w *
Water		7	7732-18-5	50-100
Sodium Lauret	h Sulfate	6	8585-34-2	0-10
Cocamidoprop	yl Betaine	6	1789-40-0	0-10
Gycerine			56-81-5	0-10
Methylisothiaz	colinone	2	2682-20-4	0-10
Methylchlorois	sothiazolinone	2	6172-55-4	0-10
Citric Acid			77-92-9	0-10
Trisodium Ethy	lenediamine Disuccinate	17	78949-82-1	0-10
			* - Exact	percentages are withheld as a trade secre
		Section 4 - First Aid N	Measures	
Eye Contact: R	inse thoroughly with plenty of water	for at least 15 minutes, lifting lower and upp	per eyelids. Consult a physician.	
Skin Contact: I	n the case of skin irritation or allergi	c reaction, see a physician.		
Inhalation: Mo	ve to fresh air.			
	e mouth immediately and drink pler	ity of water.		
Notes to Physic	cian Treat: symptomatically.			
		Section 5 - Fire and Explosi	on Hazard Data	
Flash Point:	Limits	Extinguishing Media:		es: Avoid exposure to fumes or vapors.
	LEL: NA	Use extinguishing measures that are		ressurized breathing apparatus
Not available	UEL: NA	appropriate to local circumstances. Dry	EXPLOSION HAZARD: None	uivalent to maintain TLV. UNUSUAL FIRE &
Hazardous con	mbustion products: Carbon oxides.	chemical, carbon dioxide, water spray or		
	: Not sensitive to mechanical impac	t. It is sensitive to static discharge.		
,				
		Section 6 - Accidental Rele	ease Measures	
		ent material. Pick up and transfer to properly	labeled containers. Keep in suitabl	e, closed containers for disposal. Prevent
further leakage	e or spillage if safe to do so.			

Section 7 - Handling and Storage

Handle in accordance with good industrial hygiene and safety practice. Avoid contact with eyes. Keep tightly closed in a dry and cool place. Keep in properly labeled containers. No known incompatible products.

Ingredient OSHA PEL: ACGIH TLV PPE General Hygiene Considerations: Ilycerin 15mg/m³ 10mg/m³ Respiratory: None required Skin: Eye: None required on none required none none required on none required none required on none required none none none none none none none no				Sec	tion 8 - Exp	osure Cont	rols/PPF			
	Ingro	dient	OSHA PEL:		LION O LAP		0.5,112	Ge	neral Hygiene Consideratio	ine:
Replace Repl	_	ulent			Posnirator <i>u</i> :	I				
Section 9 - Physical and Chemical Properties Section 9 - Physical and Chemical Properties Superation Section 19 - Physical and Section 19 - Physical Act of Section 19 - Stability Partition Physical and Search Partition Pa	diyceiiii		13.118/ 11.	101116/111	· · · · · · · · ·	·			•	
Section 9 - Physical and Chemical Properties Separation Plant						•				in case of
Section 9 - Physical and Chemical Properties odor odor threshold pH Melting Point Boiling point rate Flammability Ilmits pressure plorless liquid none No data 6.5 no data Auto Ignition temp Viscosity Decomposition Temp (water) Coefficient temp Viscosity Use/spal) specific Gravity pH(use dil) Specific Gravity pH(use dil) Solubility (water) coefficient temp Viscosity Decomposition Temp to data no data Nection 10 - Stability and Reactivity sectivity no data available, Chemical stability - stability under recommended storage conditions, Possibility of Hazardous Reactions - none under normal processing, azardous polymerization does not occur. Avoid heat, flames and sparks, No known in compatible materials. Hazardous decomposition products include carbon oxides. Section 12 - Ecological Information There is no data for this product. Section 12 - Ecological Information There is no data for this product. Section 13 - Disposal Considerations This material, as supplied, is not a hazardous waste it is mixed with or otherwise comes in contact with a hazardous waste it is mixed with or otherwise comes in contact with a hazardous waste. If chemical additions are made to this material or a hazardous waste in contact with a hazardous waste in the material is a hazardous waste in contact with a hazardous waste in the material is a hazardous waste in the material is a hazardous waste in the material is a hazardous waste in the product of the material is a hazardous waste in the product of the material is a hazardous waste in the product of the material is a hazardous waste in the product of the material is a hazardous waste in the product of the prod								contact or splas	sh hazard.	
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papearance odor odor threshold pH Melting Point Boiling point rate Flammability flammability limits pressure plorless liquid none No data 6.5 no data			ı	Section	9 - Physicai	and Chemic		es	Unner/lower	Vanor
Parition available Section 12 - Ecological Information There is no data of this material, as supplied, is not a hazardous waste according to Federal regulations (of the material stable). This material a hazardous waste, if chemical additions are made to this material or in the material is a hazardous waste. Consult the appropriate state, regional, or local regulations for additional requirements. Dispose of contents/containe in accordance with local regulations. Passible of 1986 (SARA). This product does not contain any chemicals which are subject to epoproning requirements of the Act and Title 40 of the Code of Federal Regulations Act of 1986 (SARA). This product does not contain any chemicals which are subject to epoproning requirements of the Act and Title 40 of the Code of Federal Regulation Act of 1986 (SARA). This product does not contain any chemicals which are subject to epoproning requirements of the Act and Title 40 of the Code of Federal Regulations Act of 1986 (SARA). This product does not contain any chemicals which are subject to epoproning requirements of the Act and Title 40 of the Code of Federal Regulations Act of 1986 (SARA). This product does not contain any chemicals which are subject to epoproning requirements of the Act and Title 40 of the Code of Federal Regulations. Passible to the Code of Federal Regulations and the Act and Title 40 of the Code of Federal Regulations. Passible to Page 1886 (SARA). This product does not contain any chemicals which are subject to epopring requirements of the Act and Title 40 of the Code of Federal Regulations. Possible the Act and Title 40 of the Code of Federal Regulations and Sarety Administrator. Section 16 - Other Information Whills: Not regulated Prepared 2-Nov-2018 Prepared 5-Nov-2018 Prepared 5-Nov-2018 Prepared 5-Nov-2018 Not regulated 5-Nov-2018 Prepared 5-Nov-2018 Pre	Appearance	odor	odor threshold	рН	Melting Point	Boiling point		Flammability	• • •	-
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Apor Density (Ibs/gal) Specific Gravity pH(use dil) (water) coefficient temp Viscosity Decomposition Temp no data no d	colorless liquid	none	No data	6.5	no data	no data	no data	no data	no data	no data
Apor Density (Ibs/gal) Specific Gravity pH(use dil) (water) coefficient temp Viscosity Decomposition Temp no data no d		Density			Solubility	Partition	Auto Ignition			
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elates 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.	_	٠.		•	•			•		

			Se	ection 1 - Pr	oduct Inform	ation		
roduct Name	ie: M-800 Manua	l Pot & Pan Detergent	t				Supplier:	Intercon Chemical Company
roduct Code	Number: M800		Information Ph	one:1-314-771-	6600		Address:	1100 Central Industrial Drive
roduct use:	Manual Ware	wash Detergent	Emergency Cor	ntact:CHEMTREC	1-800-424-9300		Address.	St. Louis MO 63110
			Se	ction 2 - Ha	zard Identific	ation		
HS Classifica	ation: Eye Irritan	t Category 2B						
				Section 2.1	- Label Eleme			
	ndzału P	ictograms: None		Continue rinsin	•	vater for seve persists get m		nove contacts if present and easy to do. ash hands after handling.
	Signal \	Word: Warning						
	Hazaro	d Statements:						
Caus	ses eye irritation.	May cause mild skin i	rritation					
				Section 3	- Compositio	n		
	Che	mical Name			CAS	#		Percent w/w
odium Dode	ecyl Benzene Sulfo	onate			25155-3	30-0		< 5
odium Laure	eth Sulfate				9004-8	2-4		<3
ocoamido pı	ropyl dimethyl be	etaine			61789-4	10-0		< 2
		for 15 min. If skin irri	tation occurs get	medical advice				
nhalation: Re	nse cautiously wi	r	ninutes. Remove	contacts if pres	ent and easy to do			tion persists get medical advice.
nhalation: Re	nse cautiously wi	th water for several n	ninutes. Remove	contacts if pres	ent and easy to do DISON center or do	octor if you fee	el unwell.	tion persists get medical advice.
halation: Re	nse cautiously wi	th water for several n r r to dilute material; D	ninutes. Remove O NOT induce vo	contacts if presoniting. Call a Po	ent and easy to do DISON center or do	octor if you fee azard Dat	el unwell.	
nhalation: Re NGESTION: G	inse cautiously wi emove to fresh ai Give milk or wate	th water for several n r r to dilute material; D Limits	O NOT induce vo	contacts if presoniting. Call a Poor	ent and easy to do DISON center or do DISON Senter or do DISON Senter or do	octor if you fee azard Dat pecial Fire Fig	el unwell. a hting Procedure	tion persists get medical advice. 25: Avoid exposure to fumes or vapors. 26: Resurized breathing apparatus
halation: Re IGESTION: G ash Point:	nse cautiously wi	th water for several n r r to dilute material; D	ninutes. Remove O NOT induce vo	contacts if presoniting. Call a Poor	ent and easy to do DISON center or do	octor if you fee azard Dat pecial Fire Fig /ear self-conta ISHA/NIOSH <i>A</i>	el unwell. a thing Procedure ained positive propproved or equ	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
nhalation: Re	inse cautiously wi emove to fresh ai Give milk or wate	th water for several n r r to dilute material; D Limits	O NOT induce vo	contacts if presoniting. Call a Poor	ent and easy to do DISON center or do	octor if you fee azard Dat pecial Fire Fig /ear self-conta ISHA/NIOSH <i>A</i>	el unwell. a hting Procedure pined positive procedure	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
nhalation: Re NGESTION: G lash Point:	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several n r r to dilute material; D Limits NA	O NOT induce vo Section Ex Dry chemical, c involved.	contacts if presonniting. Call a Post of the contact of the contac	ent and easy to do DISON center or do	octor if you fee azard Dat occial Fire Fig Jear self-contor ISHA/NIOSH A KPLOSION HA	el unwell. a hting Procedure pined positive pr pproved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
nhalation: Re NGESTION: G lash Point:	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several n r r to dilute material; D Limits	O NOT induce vo Section Ex Dry chemical, c involved.	contacts if presonniting. Call a Post of the contact of the contac	ent and easy to do DISON center or do	octor if you fee azard Dat occial Fire Fig Jear self-contor ISHA/NIOSH A KPLOSION HA	el unwell. a hting Procedure pined positive pr pproved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
halation: Re IGESTION: G ash Point:	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several n r r to dilute material; D Limits NA	Section Ex Dry chemical, c involved. Section Ex Dry section Section	contacts if presoniting. Call a Post Service and tinguishing Medarbon dioxide if Service arbon d	ent and easy to do DISON center or do d Explosion H dia: product W Explosion H W Explo	azard Dat oecial Fire Fig Jear self-conta ISHA/NIOSH A KPLOSION HA	el unwell. a hting Procedure pined positive pr pproved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
halation: Re IGESTION: G ash Point: A	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several n r r to dilute material; D Limits NA	O NOT induce vo Section Ex Dry chemical, coinvolved. Section Section	contacts if presonniting. Call a Post Service and tinguishing Metarbon dioxide if n 6 - Accide y. Use care to a ction 7 - Hause. Store uprig	ent and easy to do DISON center or do d Explosion H dia: product ental Release woid falls.	azard Dat azard Dat pecial Fire Fig /ear self-conta ISHA/NIOSH A KPLOSION HA Measures	el unwell. a hting Procedure pined positive pr pproved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
halation: Re IGESTION: G ash Point: A	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several n r r to dilute material; D Limits NA NA NA	O NOT induce vo Section Ex Dry chemical, coinvolved. Section Section	contacts if presonating. Call a Post Serie and tinguishing Medarbon dioxide if the carbon dioxide it the carbo	ent and easy to do DISON center or do DISON center	azard Dat azard Dat pecial Fire Fig /ear self-conta ISHA/NIOSH A KPLOSION HA Measures	el unwell. a hting Procedure pined positive pr pproved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE
halation: Re IGESTION: G ash Point: A	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several nor representation of the control of the cont	O NOT induce vo Section Ex Dry chemical, coinvolved. Section Section	contacts if presonniting. Call a Post Service and tinguishing Metarbon dioxide if n 6 - Accide y. Use care to a ction 7 - Hause. Store uprig	ent and easy to do DISON center or do d Explosion H dia: product ental Release woid falls.	azard Dat azard Dat pecial Fire Fig /ear self-conta ISHA/NIOSH A KPLOSION HA Measures corage d container.	el unwell. hting Procedure gined positive pr approved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. Tessurized breathing apparatus To maintain TLV. UNUSUAL FIRE Will not burn.
halation: ReGESTION: GESTION:	inse cautiously wi emove to fresh ai Give milk or water LEL UEL	th water for several nor representation of the several nor representation	Section Ex Dry chemical, c involved. Section	contacts if presonating. Call a Post Serie and tinguishing Medarbon dioxide if the carbon dioxide it the carbo	ent and easy to do DISON center or do DISON center	azard Dat azard Dat pecial Fire Fig /ear self-conta ISHA/NIOSH A KPLOSION HA Measures Corage Id container.	el unwell. a hting Procedure sined positive pr spproved or equ ZARD: Product	es: Avoid exposure to fumes or vapors. essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE will not burn.
nhalation: Re NGESTION: G lash Point: A Nop up & flust or institution	inse cautiously wi emove to fresh ai Give milk or water LEL UEL ush to sewer with	th water for several n r r to dilute material; D Limits NA NA Plenty of water. Floor use only. Not intende	O NOT induce vo Section Ex Dry chemical, co involved. Sectio Section	contacts if presonating. Call a Post Series and tinguishing Metarbon dioxide if the contact of t	ent and easy to do DISON center or do disciplated as product Ental Release woid falls. Indling and Stepht in original close posure Control PPE	azard Dat poecial Fire Fig //ear self-conta //srecontal //sreconta	el unwell. a hting Procedure sined positive pr spproved or equ ZARD: Product s Ge Handle in acco safety practices	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE will not burn.

Ventilation: Normal Room.

	Section 9 - Physical and Chemical Properties										
						Evaporation	-1 1 111	Upper/lower flammibility	-		
Appearance	odor	odor threshold	pН	Melting Point	Boiling point	rate	Flammability	limits	pressure		
Pink liquid	Lilac	NE	7.5	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)		
					Partition	Auto Ignition					
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	coefficient	temp	Viscosity	Decomposition Temp			
.62(air = 1)	8.7	1.05	7	complete	NE	NA	400-500cps	NE			
			Sect	tion 10 - Sta	bility and R	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 Inf	ormation			
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 Dodecyl Benzene Sulfonate	>1000mg/kg	>2000mg/kg	mild irritatnt	not listed	not listed	not listed	not listed	not listed
Sodium Laureth 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	12 - Ecological Ir	formation			Section	13 - Dispos	al Considerations	
		Social Control of the	tion 14 Tu					
			tion 14 - Tra	ansport Info	rmation			
		Sec						T
UN number		Basic Descript		·		Class	Packing Group	LTD QTY
UN number		Basic Descript Not Regu	ion(DOT) lated			Class	Packing Group	LTD QTY
		Basic Descript Not Regu Sect	ion(DOT) lated ion 15 - Re	gulatory Info			0 .	
UN number SARA Title 3: Does not contain CERCLA:Does not contain che	· ·	Basic Descript Not Regu Sect s under sections	ion(DOT) lated ion 15 - Re	of Title III of the	Superfund ame	endments and F	Reauthorization Act of 1986	
SARA Title 3: Does not contain	· ·	Basic Descript Not Regu Sect s under sections arting under CERC	lated Lion 15 - Rej 302, 304, or 313 CLA. For more in	of Title III of the	Superfund ame It 40 CFR parts 3	endments and F	Reauthorization Act of 1986	
SARA Title 3: Does not contain	· ·	Basic Descript Not Regu Sect s under sections arting under CERC	ion(DOT) lated ion 15 - Rep 302, 304, or 313 CLA. For more in ection 16 - G	of Title III of the formation consu	Superfund ame It 40 CFR parts 3 nation Flam 0	endments and F 302, 355, 370, 3 R - 0	Reauthorization Act of 1986 172, and 40 CFR part 68 PPE- C	

			Se	ection 1 - Pr	oduct Inforn	nation			
roduct Name	: scentsible soluti	ons berry good					Supplier:	Intercon Chemical Company	
	Number: 0262	, 0	Information Ph	one: 1-314-771-	6600			1100 Central Industrial Drive	
roduct use:	Deodorizer		Emergency Con	tact: CHEMTRE	1-800-424-9300)	Address:	St. Louis, MO 63110	
					zard Identifi				
iHS Classificat	tion: Does not cor	ntain sufficient quai	ntities of hazardo	us ingredients to	warrant GHS cla	ssification			
		·			- Label Elem				
	Hazard	Pictograms:		Precautionary Statements:					
		NA			Observe g	eneral safety pr	ecautions whe	n handling chemicals.	
ignal Word: N	IA A								
		Statements:		•					
	-	antities of hazardou	-						
varialit GHS (cause eye irritatio irritating to the ski							
	. ,	<u>.</u>							
				Section 3	- Compositi	on			
	Chem	ical Name		CAS#				Percent w/w	
lkyl Phenol				9016-46-9				<3	
sopropyl Alco	hol				67-63-0			2	
			9	ection 4 - F	irst Aid Mea	SIIres			
kin: Flush wit	h flowing water fo	or 15 min.		CCCIOII 4 - I	ii st Alu ivica	341 C3			
		se with plenty of wa	ater and seek med	dical attention if	irritation nersists				
	move to fresh air	se with pierry or wa	iter and seek met	alcar attention ii	irritation persists	·•			
		dilute material. DC	NOT induce vom	iting.Call a phys	ician or POISON (CENTER immedi	ately.Never giv	e anything by mouth to an unconcious	
erson.									
			Section	5 - Fire and	Explosion F	lazard Data			
lash Point:	1	imits			<u> </u>			es: Avoid exposure to fumes or vapors.	
idair i Oilit.		EL: NA		Extinguishing Media: mical, carbon dioxide if product .		Wear self-contained positive pressurized breathing apparatus MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIR EXPLOSION HAZARD: Product will not burn.			
> 200ºF			involved.						
	U	EL: NA					AND: 1 Todact	wiii not burn.	
					ntal Release				
1op up spills a	and flush to sewe	rs with plenty of wa	iter. Floors may b	e slippery, use c	are to avoid falls.				
			Se	ction 7 - Ha	ndling and S	torage			
		use only, not intend	ed for consumer	use. Store uprig	ht in original clos	ed container.			
or institution	al and industrial u								
or institution	al and industrial (
or institution	al and industrial (Sec	tion 8 - Exp	osure Contr	ols/PPE			
		OSHA PEL:	Sec ACGIH TLV	tion 8 - Exp	osure Contro	ols/PPE	Ge	eneral Hygiene Considerations:	
Ingr	edient	OSHA PEL: No data	T		PPE			eneral Hygiene Considerations: ordance with good industrial hygiene and	
Ingr Alkyl Phenol	edient	No data	ACGIH TLV No data	Respiratory:	PPE not normally req	juired	Handle in acco	ordance with good industrial hygiene and s. Provide suitable facilities for quick	
	edient		ACGIH TLV	Respiratory: Eye:	PPE	uired	Handle in acco	ordance 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		
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
olorless liq.	berry	NE	9	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)	8.3	0.996	na	complete	NE	NA	thin	NE	
, ,		1	Sec	tion 10 - Sta	bility and R	Reactivity			
	•	Oxides may occur.	occur. It is incom	npauble with su	ong oxidizing a	gents. II burnea	normal combus	tion products such as Carbo	on bioxide,
			Secti	on 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
Alkyl Phenol		No data available	No data	irritant	no info	no info	no info	no info	no info
sopropyl Alcoh	ol	>5000mg/kg	>5000mg/kg	irritant	no info	no info	no info	no info	no info
			<i>u, u</i>						
No information		2 - Ecological In	formation		=	overed by this SI g to RCRA(40 CF	OS, in their origin	al Considerations nal form, are considered n of in accordance with appli	
			Sec	tion 14 - Tra	ansport Info	ormation			
UN number			Sec Basic Descrip		ansport Info	ormation	Class	Packing Group	LTD QT
UN number				tion(DOT)	ansport Info	ormation	Class	Packing Group	LTD QT
UN number			Basic Descrip	tion(DOT)			Class	Packing Group	LTD QT
SARA Title 3: Do		•	Basic Descrip Not Regu Sect under sections	tion(DOT) lated tion 15 - Reg 302, 304, or 313	gulatory Inf	ormation e Superfund ame	endments and R	Packing Group eauthorization Act of 1986 72, and 40 CFR part 68	
SARA Title 3: Do		•	Basic Descrip Not Regu Sect under sections rting under CERG	tion(DOT) lated tion 15 - Reg 302, 304, or 313	gulatory Inf of Title III of the formation consu	ormation e Superfund amoult 40 CFR parts 3	endments and R	eauthorization Act of 1986	
SARA Title 3: Do		•	Basic Descrip Not Regu Sect under sections rting under CERG	tion(DOT) lated tion 15 - Reg 302, 304, or 313 CLA. For more interpretation	gulatory Inf of Title III of the formation consu	ormation e Superfund amoult 40 CFR parts 3	endments and R	eauthorization Act of 1986	
SARA Title 3: Do		•	Basic Descrip Not Regu Sect under sections rting under CERG	tion(DOT) lated tion 15 - Reg 302, 304, or 313 CLA. For more int ection 16 - (gulatory Information consumptions Other Information - 1	ormation e Superfund ame ult 40 CFR parts 3 mation	endments and R 302, 355, 370, 3 R - 0	eauthorization Act of 1986 72, and 40 CFR part 68	

			Se	ction 1 - Pr	oduct Infor	mation			
Product Name	: scentsible soluti	ions fresh & clean					Supplier:	Intercon Chemical Company	
	Number: 0263	ions iresir & cicum	Information Ph	one: 1-314-771-	.6600		эаррист.	1100 Central Industrial Drive	
Product use:	Deodorizer			tact: CHEMTRE		<u> </u>	Address:	St. Louis, MO 63110	
Froduct use.	Deodorizei		<u> </u>	ction 2 - Ha				3t. Louis, MO 03110	
			36	Ction 2 - na	Zaru lueliti	ication			
						_			
GHS Classificat	tion: Does not cor	ntain sufficient quanti							
	Harand	I Dieta aversa		Section 2.1	- Label Elen		.t: Ct - t		
	Hazaro	l Pictograms: NA		Precautionary Statements: Observe general safety precautions when handling chemicals.					
					Observe	general safety p	recautions wher	n handling chemicals.	
Signal Word: N	NA								
		Statements:							
	· · · · · · · · · · · · · · · · · · ·	antities of hazardous ly cause eye irritation	_						
warrant GH3		e irritating to the skin							
	. ,	-							
				Section 3	- Composit	ion			
	Chen	nical Name			•	\S #		Percent w/w	
Alkyl Phenol					9016-46-9			<3	
Isopropyl Alco	hol					63-0		2	
ізоргоруї Аісо	1101				07-	03-0		2	
Skin: Flush wit	h flowing water f	or 15 min.	3	ection 4 - Fi	irst Ald ivie	asures			
		se with plenty of wate	or and sook mod	ical attention if i	rritation parciet	<u> </u>			
-	-	se with plenty of water	and seek med	icai attention ii i	irritation persist	o.			
	move to fresh air	dilute material DO N	IOT induce vomi	ting Call a nhysi	rian or POISON	CENTER immedi	ately Never give	anything by mouth to an unconcious	
person.	e mink of water to	andte material. DO	io i induce voim	tilig.cail a pilysi	ciair or i disort	CLIVILIVIIIIIICUI	atery.ivever give	anything by mouth to an unconclous	
			C 11	F F'					
	1					Hazard Data		and Auraid auranaura to filmana auranaura	
Flash Point:		Limits		tinguishing Med		Special Fire Fighting Procedures: Avoid exposure to fumes or vapors. Wear self-contained positive pressurized breathing apparatus			
> 200ºF	L	.EL: NA	Dry chemical, c involved.	arbon dioxide if	ii dioxide ii product		SHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE		
7 200-1	l u	JEL: NA	ilivolvea.			EXPLOSION HA	AZARD: Product	will not burn.	
			Section	n 6 - Accide	ntal Releas	e Measures			
Mop up spills a	and flush to sewe	rs with plenty of wate							
		, ,, o		F F 5. 17 455 66					
			_						
Factorie ii	al and the board			ction 7 - Ha					
For institution	ai and industrial	use only, not intende	a tor consumer u	ise. Store uprigh	ιτ in original clos	sed container.			
			Sec	tion 8 - Exp	osure Cont	rols/PPE			
Ing	redient	OSHA PEL:	ACGIH TLV	PPE			Ge	eneral Hygiene Considerations:	
Alkyl Phenol	· · ·	No data	No data	Respiratory: not normally req		Handle in an		dle in accordance with good industrial hygiene and	
•	hol				safety glasses	.quii cu	safety practices	s. Provide suitable facilities for quick	
Isopropyl Alco	1101	400ppm	400ppm	-		andad		ushing of the eyes and body in case of	
					gloves recomm		contact or spla	sn nazard.	
			I	Ventilation	Normal room v	entilation			

			Section 9	9 - Physical	and Chemic	al Propertie	es		
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
olorless liq.	pleasant	NE	9	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)	8.3	0.996	na	complete	NE	NA	thin	NE	
•			Sect	ion 10 - Sta	bility and R	eactivity	•		
	•	oxides may occur.	Jecur. It is incom	ipatible with sur	ong oxidizing ag	ents. II burneu II	ormal combust	on products such as Carbo	i Dioxide,
			Secti	on 11- Toxic	cological In	ormation			
ingre	edient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Alkyl Phenol		No data available	No data	irritant	no info	no info	no info	no info	no info
sopropyl Alcoh	ol	>5000mg/kg	>5000mg/kg	irritant	no info	no info	no info	no info	no info
			3. 0						
No information		2 - Ecological In	formation		-	overed by this SI g to RCRA(40 CF	OS, in their origi	al Considerations nal form, are considered no of in accordance with applic	
			Sec	tion 14 - Tra	nsport Info	rmation			
			300						T
UN number			Basic Descript	ion(DOT)			Class	Packing Group	LTD QTY
UN number			<u> </u>				Class	Packing Group	LTD QTY
UN number			Not Regul	lated	ulatory Inf	ormation	Class	Packing Group	LTD QTY
	es not contain r	eportable chemicals (Not Regul	lated ion 15 - Reg	-			Packing Group	LTD QTY
SARA Title 3: Do		•	Not Regul Sect under sections 3	lated ion 15 - Reg	of Title III of the	Superfund ame	ndments and Re		LTD QTY
SARA Title 3: Do		•	Not Regul Sect under sections 3 ting under CERCI	lated ion 15 - Reg	of Title III of the	Superfund ame	ndments and Re	authorization Act of 1986.	LTD QTV
SARA Title 3: Do		•	Not Regul Sect under sections 3 ting under CERCI	ion 15 - Reg io2, 304, or 313 LA. For more info	of Title III of the	Superfund ame	ndments and Re	authorization Act of 1986.	LTDQTN
SARA Title 3: Do	ot contain chemi	•	Not Regul Sect under sections 3 ting under CERCI	ion 15 - Reg io2, 304, or 313 LA. For more info ection 16 - C	of Title III of the ormation consul Other Inforr Health - 1	Superfund ame t 40 CFR parts 3 nation	ndments and Re 02, 355, 370, 37 R - 0	eauthorization Act of 1986. 2, and 40 CFR part 68	LTD QTV