# Safety Data Sheet

		Sc	ection 1 - Pr	oduct Infor	mation				
Product Name: hurrica	ine					Supplier:	Intercon Chemical Company		
Product Code Number:	: 694F	hone: 1-314-771-6600				1100 Central Industrial Drive			
Product use: High Bu	utyl Foaming Degreaser	ntact: CHEMTREC 1-800-424-9300			Address:	St. Louis, MO 63110			
	ection 2 - Ha	zard Identif	fication						
			4)						
GHS Classification: Skin	n Corrosive(category 1B), Ey			- Label Elen	nonts				
	Hazard Pictograms			- Laber Lien		tionary Stateme	ents:		
			Wear protective gloves and eye protection. Wash thoroughly after handling. Do not breathe mist or dust. 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: Danger			Continue rinsin	_					
Hazard Statements: Causes severe skin burns and eye damage.			IF SWALLOWED: Rinse mouth, Do NOT induce vomiting. IF INHALED: Remove to fresh air and keep at rest position comfortable for breathing. Immediately call a POISON CENTER or physician.						
			Section 3	- Composit	ion				
	Chemical Name			CA	S #		Percent w/w		
2-butoxy ethanol				111-	76-2		5		
Sodium Xylene Sulphor	nate		1300-72-7				2.8		
Sodium Hydroxide				1310	-73-2		2.5		
		9	Section 4 - F	irst Aid Mea	asures				
IF IN EYES: Rinse caution IF SWALLOWED: Rinse IF INHALED: Remove to	move immediately all conta ously with water for several mouth, Do NOT induce von o fresh air and keep at rest p SON CENTER or physician.	minutes. Remove	contacts if preso	ent and easy to o					
		Section	5 - Fire and	d Explosion	Hazard Data	a			
Flash Point:	Limits		tinguishing Med				es: Avoid exposure to fumes or vapors.		
	LEL: NA		r fog, foam, dry chemical, e, alcohol foam, if product  Wear self-conta				ressurized breathing apparatus		
None						Approved or equivalent to maintain TLV. UNUSUAL FIRE & AZARD: Product will not burn.			
	UEL: NA			product	EXPLOSION HA	7ARD: Product	will not hurn		
		involved				ZARD: Product	will not burn.		
Man un 9 flush to souve		Sectio		ntal Release		ZARD: Product	will not burn.		
Mop up & flush to sew	er with plenty of water. Flo	Section Sectio	ry. Use care to a	ntal Release void falls.	e Measures	ZARD: Product	will not burn.		
	er with plenty of water. Flo	Section Sectio	y. Use care to av	ntal Release void falls.	e Measures Storage				
	er with plenty of water. Flo	Section Sectio	y. Use care to av	ntal Release void falls.	e Measures Storage				
	er with plenty of water. Flo	Section Sectio	ry. Use care to avec <b>tion 7 - Ha</b>	ntal Release void falls. ndling and s	e Measures  Storage  skin or on clothi				
Store locked up. Store	er with plenty of water. Flo	Section Sectio	ry. Use care to avec <b>tion 7 - Ha</b>	ntal Release void falls.	e Measures  Storage  skin or on clothi	ng. Remove and	d wash contaminated clothing before reuse		
	er with plenty of water. Flo e upright in original closed c	Section or s may be slipped on tainer. Avoid all section ACGIH TLV	ection 7 - Ha I contact. Do not	ntal Release void falls.  ndling and seget in eyes, on se	e Measures  Storage skin or on clothi  rols/PPE	ng. Remove and			
Store locked up. Store Ingredient 2-butoxy ethanol	e upright in original closed coorse OSHA PEL:	Section or smay be slipped Secontainer. Avoid al	ection 7 - Ha I contact. Do not Ction 8 - Exp Respiratory:	ntal Release void falls.  ndling and seget in eyes, on second contract of the present of the pre	Storage skin or on clothi rols/PPE	ng. Remove and Ge Handle in acco	wash contaminated clothing before reuse eneral Hygiene Considerations: ordance with good industrial hygiene and so Provide suitable facilities for quick		
Store locked up. Store	e upright in original closed coorse OSHA PEL:	Section or smay be slipped on tainer. Avoid all section of the sec	ction 7 - Ha I contact. Do not Respiratory: Eye:	ntal Release void falls.  ndling and seget in eyes, on se	Storage skin or on clothi rols/PPE equired ggles	ng. Remove and Ge Handle in acco	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 Chemical Properties									
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
Fluorescent Green Liquid	Pine like	NE	13	NE	212ºF	>1.0 (water =1)	No	NA	17mm(Hg)
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility(H <sub>2</sub> O)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.58lbs/gal	1.03	10	complete	NE	NA	Thin	NE	1
			Sec	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.

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	
2-butoxy ethanol	470mg/kg	220mg/kg	irritant	no evidence	no evidence	no evidence	No data available	No data	
Sodium Xylene Sulphonate	7200mg/kg	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** 

UN number	Basic Description(DOT)	Class	Packing Group	LTD QTY
UN1719	Caustic Alkali Liquids,n.o.s.(contains Sodium Hydroxide)	8	=	< 1L

#### **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: 23-Sep-2016

HMIS: Health - 3 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.

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