

## SAFETY DATA SHEET (SDS)

Section 1: IDENTIFICATION									
TRADE NAME	GEBAUER'S ETHYL CHLORIDE <sup>®</sup>			MANUFACTURER	Gebauer Company 4444 East 153 Street Cleveland, Ohio 44128				
CHEMICAL NAME	Ethyl Ch	nloride		CONTACT INFORMATION	Toll Free: (800) 321-9348 Phone: (216) 518-3030 Fax: (216) 581-4970				
<b>RECOMMENDED USE</b> Topical Anesthetic				IN CASE OF EMERGENCY	CHEMTREC - (800) 242-9300 or (703) 527-3887				
FORMULA C <sub>2</sub> H <sub>5</sub> Cl				CHEMICAL FAMILY	Halogenated Hydrocarbon				
Section 2: HAZARDS IDENTIFICATION									
Health Flammability Reactivity Special Lab Protective Equ Storage Colo			Rating 2 - Moderate   r Rating 4 - Acute   r Rating 0 - None   I Rating None   sipment Neoprene or Viton gloves, lab coat, goggles or face shield, vent hood.   or Code Red (Flammable)						
Hazard Category		Signal Word	I	Hazard Statement	Pictogram	Pre	ecautionary Statement		
Flammable Gas (Category 1)		Danger	Extremely flammable gas			Keep away fro surfaces/caute	Keep away from heat/sparks/open flames/hot surfaces/cautery equipment – No smoking.		
Compressed Gas		Warning	Contains gas under pressure; may explode if heated		$\diamond$	Store is a wel	Store is a well-ventilated place.		
Eye Irritation (Category 2B)		Warning	Causes eye irritation		N/A	If product gets Aid Measures	If product gets into eyes, see the Section 4: First Aid Measures.		
Acute Toxicity (Category 4)		Warning	Harmful if inhaled			If inhaled, see Measures.	If inhaled, see the Section 4: First Aid Measures.		
	Cause				Effec	ts			
		Inhalation	Headache, dizziness, nausea, vomiting, loss of coordination and disorientation may produce narcotic and anesthetic effects. May produce central nervous system depression, respiratory paralysis, or fatal coma with respiratory or cardiac arrest. May sensitize the myocardium to endogenous epinephrine, causing dangerous dysrhythmias. Although absorbed through lungs and skin, it also is rapidly given off through the lungs.						
		Ingestion	Unlikely route of exposure due to gaseous nature.						
Potential Acute Health Effects		Skin Contact	Rapid evaporation of liquid may cause frostbite. Symptoms of frostbite are blanching of the skin, cold feeling numbness. Cutaneous sensitization may occur, but is extremely rare. Freezing can occasional alter pigmentation. A single prolonged skin exposure is not likely to result in absorption of harmful amounts						
		Chronic Exposure	Long term exposure to high levels may produce the following: loss of muscle coordination, involuntary eye movements, tremors, speech disturbance, sluggish reflexes and hallucinations. These symptoms are alleviated when the overexposure is ended.						
		Aggravation of Preexisting Conditions	The defatting properties of Ethyl Chloride may aggravate existing dermatitis.						
		Section 3:	COMPO	DSITION / INFORM	ATION ON INGRE	DIENTS			
Ingredient		Synonyms	(	CAS Number	Concentration	OSHA PEL	ACGIH TLV-TWA		
Ethyl Chloride	ŀ	Unioroethane, Hydrochloric Ether		75-00-3	>99	1000ppm	100ppm		
hale also the m	Section 4: FIRST AID MEASURES								
Ingestion	Immediately remove to tresh air. It not breathing, give artificial respiration. It breathing is difficult, qualified personnel may give oxygen. Call a physician. Unlikely route of exposure due to gaseous nature.								
Skin Contact	For exposure to liquid, immediately warm frostbite area with warm water not to exceed 105°F (41°C). In case of massive exposure, remove contaminated clothing while showering with warm water. Call a physician.								
Eye Contact	For exp eyelids	For exposure to liquid, check for and remove any contact lenses. Immediately flush eyes thoroughly with warm water for at least 15 minutes. Hold the eyelids open and away from the eyeballs to ensure that all surfaces are flushed thoroughly. See a physician, preferably an ophthalmologist, immediately.							

-Verified on 2013-12 by Henry Schein to be the most current version of the SDS. To be verified again on 2016-12.

Special Fire Fighting Dr	Section 5: FIRE FIGHTING MEASURES							
Special Fire Fighting Procedures DANGER! Flammable liquid and gas. Evacuate all personnel from danger area. Use water spray to cool fire-exposed containers, structures and equipment. Use								
water spray, carbon dioxide or dry chemicals as extinguishing media. Do not use stream of water because it will scatter and spread the fire. Remove sources of								
Ignition it without risk. Remove all containers from fire area if without risk; continue cooling water spray while moving containers. Do not extinguish any flames emitted from containers, stop flow of material if without risk, or allow flames to burn out. Self contained breathing apparatus may be required by rescue workers.								
Unusual Fire and Explosion Hazards								
Flammable liquid and gas. Very dangerous fire hazard when exposed to heat, flame or powerful oxidizers. Ethyl chloride is heavier than air and the vapors may hug								
to flames may cause container explosion. Static discharge may ignite ethyl chloride.								
Section 6: ACCIDENTAL RELEASE MEASURES								
Spill and Leak Respons	se							
Flammable liquid and	Gas. I	Eliminate all sources of ignition. Allow spilled eth try Into Linknown Concentrations That Could Be I	yl chloride to evaporate, ventilate DI H ( $> 3800$ ppm): Full Face Se	enclosed areas. In case of large spill, evacuate all				
Waste Disposal Method	1 <u>01 LII</u> 1	ing into onknown concentrations that could be i	$\underline{DEH}(\ge 0000 \text{ ppm})$ . I diri ace of	en oontained breatning Apparatus				
Comply with federal,	state ar	nd local laws; return unused quantities to Gebaue	er Company by making appropria	te arrangements for pickup and transportation.				
		Section 7: HAN	IDLING AND STORAGE					
Storage Precautions	ul vonti	lated area Protect against physical damage	Do not subject to temperatures	above 1200E (500C) Do not store pear high frequency				
ultrasound equipment	t or non	n-explosion proof electrical equipment.		above 120°F (50°C). Do not store hear high nequency				
Handling Precautions	laroas	Do not use near temperatures above 120°E (50°	PC) Do not use with cautery or r	non-explosion proof electrical equipment. Do not use				
near open flame.	raicas.		oj. Do not use with oddiery of t					
		Section 8: EXPOSURE CON	NTROLS – PERSONAL PRO	DIECTION				
Engineering Controls		Use with adequate ventilation.	vith adequate ventilation.					
Respiratory Protection		For clinical setting: minimize inhalation of vapors by patient, especially when applying to head and neck. For large spills ( $\geq$ 1000 ppm twa and $\leq$ 3800 ppm instantaneous exposure); full face, positive pressure, soft contained breathing apparatus about the president for emergence use						
Skin Protection		Wear neoprene or viton gloves for exposures ≥1000 ppm TWA and ≤3800 ppm instantaneous exposure.						
Eye Protection		Splash goggles or safety glasses.						
Exposure Limits		OSHA – 1000ppm PELACGLIH – 100 ppm	n TLV, A3 IDHL – 3800 ppr	n LEL ACGIH – 100ppm TLV				
		Section 9: PHYSICAL	AND CHEMICAL PROPE	RTIES				
Boiling Point:	54.1°	F (12.3°C)	Specific Gravity (@ 68°F):	0.8939				
Freezing Point:	: -213.5°F (-136.4°C)		pH:	Essentially neutral				
Evaporation Rate (Butyl Acetate = 1):	Acetate = 1): Greater than 1		Solubility in Water	Slight by slow hydrolysis				
Vapor Density (Air = 1 @ 70°F):	2.23		Odor:	Ethereal				
Vapor Pressure (@ 68°F):	20.1 p	osia (5.4 psig)	Appearance:	Clear and colorless liquid or gas				
Flash Point:	-58°F	(-50°C) TCC; -45°F (-43°C) TOC	Flammable Limits in Air (% by volume):	Lower: 3.8% Upper: 15.4%				
Autoignition Temperature:	966°F	F (519°C)	MOLECULAR WEIGHT	64.52				
		Section 10: STA	BILITY AND REACTIVITY					
Sta	bility	Normally stable in air. In presence of moisture, slow	vly hydrolyses forming hydrochloric a	cid.				
Hazardous Decompos	sition	Carbon monoxide hydrogen chloride gas phosene gas and carbon dioxide						
Proc Incompatible Mate	ducts							
Hazardous Polymerize	ation	Aikaii metais such as socium, and potassium, powdered metais such as aiuminum, zinc and magnesium and strong oxidizers.						
	woid	Protect with incompatible materials and expensive to best experies and other sources of implices and every to bish burt						
Conditions to P	word	Section 11: TOXIC						
Bouton of Exposures								
Acute Inhalation LC50   60,632 ppm (rat) (2 hr.) Anesthetic effects. Skin Irritation   Produces frostbite.								
Eye Irritation Produces frostbite.								
Effects of overexposure	Chronic Effects of everypequee							
Inhalation: Can produce varying degrees of intoxication; i.e. loss of coordination, drunkenness, possible convulsions, abdominal cramp								
Acute		nausea and coma. It has been reported that concentrated vapors can produce narcotic and anesthetic effects in humans and may produce deep or even fatal anesthesia. Inhalation may also be irritating to the respiratory tract. Eye/Skin: Liquid spilled on skin may cause possible frostbite. For eye contact, there are no specific known effects, but the effects may be the same as contact with skin.						
Sub Chronic Increased liver weights were observed in rats and mice after exposure to 2500, 5000, 10,000 and 19,000 ppm for 6 hours/day, 5 days/week for 13 weeks. No other effects were observed in the study.								
Carcinogenicity Carcinomas of the uterus were observ			I in female mice exposed to 15,000 ppm during the course of a 2-year inhalation study.					

	Soction 11			tinued)					
Section 11. TOXICOLOGICAL INFORMATION (Communed)									
Mutagenesis	Has been shown to be m marrow micronuclei.	ar study in mice did no	t yield increases in bone						
Reproductive/Developmenta	No teratogenic effects were observed in mice exposed to 500, 1500 or 5000 ppm during organogenesis . No effects on reproductive organs were observed after 13 weeks exposure to vapors.								
Section 12: ECOLOGICAL INFORMATION									
Environmental Stability	Gas is dissipated rapidly in a ventilated area.								
Effect on Plants and Animals	Suspected to have toxic effects with long term exposure to: central nervous system depression, liver and kidney. No information on adverse effects to plant life except for frost produced upon evaporation.								
Effect on Aquatic Life	No evidence currently available.								
	Se	ection 13: DISE	POSAL CONSIDERATIONS						
Waste disposal must be in accordance with appropriate Federal, State and local regulations.									
	S	ection 14: TRA	ANSPORT INFORMATION						
	Proper	Shipping Name	Ethyl Chloride						
		Hazard Class	2.1 (Flammable Gas)						
	Identi	fication Number	UN 1037						
		Packing Group	I (49 CFR 173.322)						
	Rep	ortable Quantity	100 LBS./45.4 Kg						
	DOT La	abel(s) Required	Flammable Gas						
	Canada <sup>-</sup>	TDG Description	Ethyl Chloride, Class 2.1, UN1037 **Special Commodity**						
	Se	ection 15: REG	ULATORY INFORMATION						
USA TSCA: Listed		Canada DSL:	Listed	Korea ECL:	Listed				
Europe EINECS: Listed		Australia AICS:	Listed	Japan MITI (ENCS):	Listed				
SARA Title III	Section 302: Not listed. Sections 311, 312: Acute health hazard. Section 313: Listed.								
CERCLA	Listed with a reportable quanti	ity of 100 lbs.							
State Regulatory   Alaska     Information:   California     Ethyl Chloride is covered   Massachusetts		Designated Toxic and Permissible Exposure Substance List Substance List	d Hazardous Substances e Limits for Chemical Contaminants	nts <b>CANADA Regulations (WHMIS):</b> Class A – Compressed Gas					
under the specific State regulations listed.	Michigan   Critical Materials Reg     Minnesota   List of Hazardous Su     Missouri   Employer Information     New Jersey   Right to Know Hazar		jister Class B1 – Flamm bstances Canadian NPRI – v/Toxic Substance List dous Substance List		e Gas ed				
	New York Pennsylvania Rhode Island Texas	Hazardous Substance Regulated Substance Hazardous Substance Hazardous Substance	re List e List re re List	EUROPEAN UNION CLASSIFICATION: Hazard Symbol: F+; Xn Risk Phrases: R12-40-52/53 Safety Phrases: S(2-) 9-16-33-36/37-61					
	West Virginia Hazardous Substand Wisconsin Toxic and Hazardou		e List s Substances						
California Proposition 65:	Ethyl Chloride is on the California Proposition 65 lists. This product contains a chemical known to the State of California to cause cancer.								
Section 16: OTHER INFORMATOIN									
This MSDS was revised and updated as of 04/23/2013 by Gebauer Company.									

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