Houghton Chemical Corporation

Safety Data Sheet



WINTREX®

Section 1 - Identification								
Manufacturer Address			ughton Chemical Corporation					
			Cambridge Street, Allston, MA 02	2134				
		1-617-254-1010 or 1-800-777-2466						
Emergency Telep			EMTREC: 1-800-424-9300					
Chemical Name 8	& Synonyms		tifreeze/Inhibited Ethylene Glycol					
Chemical Family			ylene Glycol Mixture					
Recommended U			tifreeze Fluid					
Restrictions on Us	se		ution to 50% is generally recommo		condition.			
Section 2 – Hazard(s) Identification								
		Acute Toxicity, Oral, Category 4						
Hazard Classifica	tion	Skin Corrosion / Irritation, Category 2						
		Specific Target Organ Toxicity (Single Exposure), Category 1						
O'real Mand		Specific Target Organ Toxicity (Repeated Exposure), Category 2						
Signal Word			nger	with the control of the control	to the constant and an arrange			
Hozord Ctatans are	4	Harmful if swallowed. Causes skin irritation. Caused damage to the central nervous system (CNS) and kidneys if swallowed. May cause damage to kidneys through						
Hazard Statemen	ι				o kidneys through			
Diotogram Dogari	ation	prolonged or repeated exposure if swallowed. GHS: Health Hazard, Exclamation Point						
Pictogram Descrip	Juon				ar handling. Do not oot			
		Prevention: Wash hands and any other contaminated skin after handling. Do not eat, drink or smoke when using this product. Wear protective gloves (chemically						
					is (chemically			
		impervious). Do not breathe mist, vapors or spray.						
			Response: If swallowed: Call a poison control center or doctor if you feel unwell. Rinse mouth. If on skin: Wash with plenty of water. If skin irritation occurs: Get					
Precautionary Sta	itement	medical attention. Take off contaminated clothing and wash it before reuse. If						
		exposed: Call a poison control center. Get medical attention if you feel unwell.						
		Storage: Store locked up.						
		Disposal: Contact local sewer, municipal, state and/or federal agencies to determine						
		appropriate disposal options for the product. Dispose of this container with a						
		reg	registered reconditioner or as otherwise appropriate.					
Any other Hazard	not otherwise	No	Not Applicable					
classified								
01 111	Section	3 -	- Composition and Informa					
Chemical Name			Common name and synonyms	CAS #	% by weight			
Ethylene Glycol			Monoethylene Glycol	107-21-1	96%			
Water		N/A		7732-18-5	2%			
Inhibitors & Dye			N/A	Proprietary	2%			
			Section 4 – First aid Me					
	1 1 1 1 1 1 1 1		Symptoms of Exposur		9.1			
Acute			area with symptoms of reddening	ı, ıtchıng, swelling, burning	, possible permanent			
damage, nausea, vomiting, weakness, and death								
Dalaced	Irritation of affected area with symptoms of reddening, itching, swelling, burning, possible permanent							
Delayed	damage, nausea, vomiting, weakness, abdominal pain, muscle tenderness, repiratory failure, severe							
Inhalation	metabolic acidosis, hypocalcemictetany and death							
Inhalation Skin	Vapors and mists cause respiratory irritation and may be harmful if inhaled.							
	Irritation may result. May be harmful if absorbed through skin.							
Eye Contact	Irritation may cause transitory stinging and tearing. Toxic: may be harmful or fatal if swallowed.							
Ingestion	TOXIC. May be f	ialii	First Aid Instructions	·				
	Domovo to free	h oir			unitation if victim is not			
Inhalation		sh air. Administer oxygen if breathing is difficult. Give artificial respiration if victim is not k medical attention						
breathing. Seek medical attention.								

	Mach akin with acon a		when at least 20 minutes. Demons any contaminated disthing. Cook				
Skin	•		r for at least 20 minutes. Remove any contaminated clothing. Seek				
Eye Contact		medical attention immediately if symptoms or irritation develops. Flush with water for at least 20 minutes. Seek medical attention if irritation develops or persists.					
Ingestion	DO NOT induce vomiting, seek medical attention immediately. If swallowed give 2 to 3 glasses of water if victim is conscious and alert. Do not give anything by mouth to an unconscious person. To prevent aspiration of swallowed product, lay victim on side with head lower than waist. Vomiting materials occur spontaneously. If vomiting occurs and the victim is conscious, give water to victim to further dilute the chemical.						
Other	Consult a physician. S	now safe	ety data sheet to the doctor in attendance.				
			5 – Fire Fighting Measures				
Suitable Extingui	Suitable Extinguishing Material Water, water fog, water spray, alcohol foam, dry chemical or carbon						
		dioxid	е.				
	guishing Material		a Available				
Hazards from Co	ombustion		e may contain the original material in addition to but not limited to: n Monoxide, Carbon Dioxide.				
Special Protective Firefighters	e Equipment for	Wear s	self-contained breathing apparatus and protective suit. Evacuate nel to safe areas and keep upwind of fire.				
i ireligiticis	Soction		Accidental Release Measures				
	Section	ם ווע					
Use of personal	precautions		Ventilate area of leak or spill. Remove all sources of ignition. Wear appropriate personal protective equipment.				
Protective equipment to prevent the contamination of skin, eyes, and clothing.			Usage of safety glasses or googles is recommended. Chemical resistant gloves, chemical resistant apron, boots, and full suit will be necessary depending on the extent of clean up task. If ventilation does not control airborne concentration then respiratory protection				
Containination of	Skiii, eyes, and dottillig.		equipment that meets OSHA's 29 CFR 1910.134 and ANSI Z88.2 requirements should be used.				
Methods and ma	terials used for containm	ent	Collect liquid in an appropriate container or absorb with inert material and place in chemical waste container.				
Cleanup procedu	ıres		Do not flush to sewer. Comply with all federal, state, and local regulations.				
	S	ection	7 – Handling and Storage				
Precautions for safe handling			Protect container from physical damage. Wear appropriate personal protection equipment. Do not expose containers to open flame, excessive heat, or direct sunlight. Use local exhaust over processing area. Do not eat, drink or smoke around products. Store in a cool, dry and well ventilated area away from sources of heat,				
Recommendations on the conditions for safe storage, Storage/handling incompatibilities.			moisture and incompatible materials. Observe all warnings and precautions listed for the product. Keep container closed to prevent contamination.				
	Section 8 -	- Expo	sure Controls/Personal Protection				
	le Exposure Limits (PELs	s)	Not Applicable				
American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Values			ACGIH TLV: 100 mg/m4				
Other Exposure Limits			OSHA - Table Z-1 Limits for air contaminants - 1910.1000: 50 ppm 125 mg/m3 .				
Engineering Control			Use mechanical (general) ventilation to control airborne levels below exposure guidelines.				
Individual Protection Measures			Wear protective safety glasses or goggles, gloves, apron, vapor respirator.				
	Section 9 - Phy	/sical	and Chemical and Chemical Properties				
Appearance (physical state, color, etc.)			Liquid, Clear, Fluorescent Yellow				
Upper/lower flammability or explosive limits			Not Explosive; LOWER: 3.2% (v) UPPER: 15.3% (v)				
Odor			Slight to no odor				
Vapor pressure			134 Pa / 0.1 mmHg				
Odor threshold			No data available				
Vapor density (air = 1)			2.14				
pH			9.0 - 10.5				
Relative density			1.120 - 1.135				

Γ_									
Freezing point (as 5	0%)		-34°F / -37°C						
Solubility(ies)			Miscible in water						
Initial boiling point a	nd boiling rang	e	385°F / 196°C						
Flash point			232°F / 111°C						
Evaporation rate (Bu	ıtyl Acetate = 1)	<1						
Flammability (solid,		•	This mater	rial is Not Flammable b	ut can burn if he	ated			
Partition coefficient:		r	Log Pow:	-1.36					
Auto-ignition temper		<u>- </u>	> 700°F / >						
Decomposition temp			Not Applic						
Viscosity	orataro, arra		~16 cps at						
Viscosity		Section 1							
Deneticit.	T		0 – Stability and Reactivity						
Reactivity			ble under typical use temperatures.						
Chemical Stability				pical use temperatures.		• •			
Hazardous Reaction	IS			ng materials strong bas		CIDS.			
Conditions to Avoid				rces and incompatibles					
Incompatible Materia				ng agents, strong base					
Decomposition Prod	ucts			n monoxide may form v		decomposition.			
		Section 11	Toxico	logical Informatio	n				
Likely Routes of Exp	osure			s / Skin / Ingestion / Inh					
,		Short Term E			om Long Term	Exposure			
Delayed Effects	Irritation of affe			Irritation of affected ar					
	Irritation of affe			Irritation of affected an					
	Not Applicable			Teratogenic effects	<u> </u>				
The numerical meas			vicity		>10600 ma/ka	Ingestion: I D50 -			
estimates such as th				Skin: LD50 - Rabbits - >10600 mg/kg Ingestion: LD50 - Rats - 7712 mg/kg Lethal Dose Human Adult - 90mL					
estimated amount [c				rkats - 11 12 mg/kg Let	ilai Dose Hullia	TAddit - Some			
test animals in a sing		expected to kil	1 30 /6 01						
Description of the sy		docorintian incl	udoo tho	Irritation naugos vom	iting abdominal	noin wooknoon			
				Irritation, nausea, vomiting, abdominal pain, weakness, muscle tenderness, respiratory failure, convulsions,					
symptoms associate									
including symptoms	from the lowes	st to the most s	evere	vere cardiovascular collapse, pulmonary edema, hypocalcemictetany, metabolic acidosis, death.					
exposure.	I	T		nypocaicemictetany, n	netabolic acidos	is, death.			
		Found							
Listed in the		potenti							
National			gen in the		Found to be				
Toxicology	No	Interna		No	a potential	No			
Program (NTP)	110	Agency			carcinogen	110			
Report on		Resear			by OSHA?				
Carcinogens?		Cancer							
		Monog	•						
		Section 1	12 – Ecolo	gical Information					
Ecotoxicity	Low Ecoto	xicity							
Persistence and Degradability	Biodegrada	able							
Bioaccumulation	Does not h	Does not bioaccumulate significantly							
Mobility in Soil	Dissolves i	Dissolves in water. If product enters soil, it will be highly mobile and may contaminate ground							
Other Adverse		water No Data Available							
Effects	140 Data A		3 – Disno	sal Considerations	3				
Do not dump into so	Were on group			er. Contact local sewer		e and/or federal			
agencies to determine		disposal option	ns		, mumopai, stat	e and/or rederar			
				sport Information					
Is product DOT regulated in Non-Bulk packaging?									
			DOT E	BULK					
UN number					UN3082				
UN proper shipping	name			Environmentally hazardous substances, liquid, n.o.s.					
	ass(es)				9				

Packing group number	III					
Environmental hazards (e.g., identify if it is a marine pollutant according to the International Maritime Dangerous Goods Code (IMDG Code))	Not Regulated					
Guidance on transport in bulk (according to Annex II of MARPOL 73/783 and the International Code for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk (International Bulk Chemical Code (IBC Code))	Not Regulated					
Any special precautions which an employee should be aware of or needs to comply with, in connection with transport or conveyance either within or outside their premises	Reportable Quantity (RQ): 5000 lbs Ethylene Glycol					
Section 15 – Regulatory Information (Not indicated anywhere else on this SDS)						

Section 15 – Regula	tory I	nformation (Not indicated ar	nywhere else on this SDS)			
Safety Regulations	OSH.	A Hazard Communication Standard: This product is a "Hazardous Chemical" fined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.				
Health Regulations	Not A	vailable				
Environmental Regulations	Not A	Available				
SARA 311/312	mate healt acco	d upon available information, this rial is classified as the following h and/or physical hazards rding to Section 311 & 312	Superfund Amendments and Reauthorization Act of 1986 Title III (SARA) Sections 311 and 312: Immediate (Acute) Health Hazard - Yes; Delayed (Chronic) Health Hazard - Yes; Fire Hazard - No; Reactive Hazard - No; Sudden Release of Pressure Hazard - No. Section 313: Product contains the following substances which are subject to reporting requirements and are listed in 40 CFR 372 - Component: Ethylene Glycol CAS#: 107-21-1 Amount: >=99.0%.			
	Blue/	Health	2			
HMIS	Red/	Flammability	1			
TIVIIS	Oran	ge/Physical Hazard	0			
	White	e/Personal Protection	X			
	Healt	:h (Blue)	2			
NFPA	Flam	mability (Red)	1			
0(no hazard) to 4(severe risk)	Insta	bility/Reactivity (Yellow)	N/A			
	Spec	ial (White)	0			
US Toxic Substance Control Act		All components of this product are on the TSCA Inventory or are exempt from TSCA Inventory requirements under 40 CFR 720.30				
CEPA – Domestic Substances List (DSL)		All substances contained in this product are listed on the Canadian Domestic Substances List (DSL) or are not required to be listed.				

Section 16 – Other Information

This SDS is applicable for all dilutions and containers for this brand of product. The information herein is provided in good faith and believed to be accurate as of the effective revision date shown. However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ between various locations. It is the buyer's/ user's responsibility to ensure that activities comply with all federal, state, provincial or local law.

Product Dilutions Differentials							
Properties ¹	60%	50%	40%	35%	30%	25%	
WINTREX®	60%	50%	40%	35%	30%	25%	
Performance Additives and Water	40%	50%	60%	65%	70%	75%	
Specific Gravity (15/15°C 60/60°F)	1.085 - 1.100	1.066 - 1.092	1.055 - 1.070	1.050 - 1.065	1.045 - 1.057	1.035 - 1.050	
Reserve Alkalinity (min)	6	5	4	4	3	3	
Freeze Point Max	-63°F / -53°C	-34°F / -37°C	-10°F / -23°C	-4°F / -18°C	+4°F / -15°C	+10°F / -12°C	
Revision Date: September 22, 2015							