Houghton Chemical Corporation

Safety Data Sheet



WINTREX® HD

Section 1 - Identification								
Manufacturer Address			Houghton Chemical Corporation					
			52 Cambridge Street, Allston, MA 02134					
		1-617-254-1010 or 1-800-777-2466						
Emergency Telep			CHEMTREC: 1-800-424-9300					
Chemical Name & Synonyms			tifreeze/Inhibited Ethylene Glycol					
Chemical Family			ylene Glycol Mixture					
Recommended Use			tifreeze Fluid					
Restrictions on Use			ution to 50% is generally recommo		condition.			
			Section 2 – Hazard(s) Iden					
		OSHA: Target organ effect, harmful by ingestion, teratogen; TARGETED ORGANS:						
Hazard Classifica	Hazard Classification		Liver, cardiovascular system, eyes, kidney, central nervious system. GHS: Acute					
0: 114/			toxicity Oral - Category 4, Eye Irritation - Category 2B					
Signal Word			arning	01 : 11 0	011411			
			terial is considered a "Hazardous					
Hazard Statemen	τ		mmunication Standard (29 CFR 1					
Diotogram Dagari	otion		ormation critical to the safe handlings:	ng and proper use of this pr	oduct.			
Pictogram Descri	puon			away from boot aparks are	non flamos. No			
			Keep container tightly closed. Keep away from heat, sparks or open flames. No smoking, drinking or eating around product. Wear protective gloves, eye and face					
Precautionary Sta	atement		uipment. Store in a cool, dry and v					
			vironment.	well-verillated location. Avo	id release to the			
Any other Hazard	not otherwise							
classified		INO	Not Applicable					
	Section	3 -	 Composition and Information 	ation on Ingredients				
Chemical Name			Common name and synonyms	CAS#	% by weight			
Ethylene Glycol			Monoethylene Glycol	107-21-1	92%			
Water			N/A	7732-18-5	4%			
Inhibitors & Dye			N/A	Proprietary	4%			
			Section 4 – First aid Me	asures				
			Symptoms of Exposur					
Acute		cted area with symptoms of reddening, itching, swelling, burning, possible permanent						
			omiting, weakness, and death	20.1.1				
Dalawad		cted area with symptoms of reddening, itching, swelling, burning, possible permanent						
Delayed		ea, vomiting, weakness, abdominal pain, muscle tenderness, repiratory failure, severe osis, hypocalcemictetany and death						
Inhalation			ause respiratory irritation and may	the harmful if inhaled				
Skin								
Eye Contact		Irritation may result. May be harmful if absorbed through skin. Irritation may cause transitory stinging and tearing.						
Ingestion			iful or fatal if swallowed.					
myesuon	TOXIC. IIIAY DE I	iaiii	First Aid Instructions					
	Remove to fres	h air	. Administer oxygen if breathing is		piration if victim is not			
Inhalation	breathing. Seel		, ,	c annount Civo artinolar roop	manori ii viotiiri io riot			
OL:	Wash skin with soap and water for at least 20 minutes. Remove any contaminated clothing. Seek							
Skin			nmediately if symptoms or irritation	•	J			
Eye Contact			at least 20 minutes. Seek medica		ops or persists.			
	DO NOT induce vomiting, seek medical attention immediately. If swallowed give 2 to 3 glasses of							
			nscious and alert. Do not give any					
Ingestion	prevent aspiration of swallowed product, lay victim on side with head lower than waist. Vomiting may							
	occur spontaneously. If vomiting occurs and the victim is conscious, give water to victim to further							
	dilute the chem	the chemical.						

Other Consult a physician. S	show safety data sheet to the doctor in attendance.
	ection 5 – Fire Fighting Measures
Suitable Extinguishing Material	Water, water fog, water spray, alcohol foam, dry chemical or carbon
Suitable Extiliguistillig Material	dioxide
Unsuitable Extinguishing Material	No Data Available
Hazards from Combustion	Smoke may contain the original material in addition to but not limited to:
Tidzardo from Combaction	Carbon Monoxide, Carbon Dioxide.
Special Protective Equipment for	Wear self-contained breathing apparatus and protective suit. Evacuate
Firefighters	personnel to safe areas and keep upwind of fire.
•	on 6 – Accidental Release Measures
	Ventilate area of leak or spill. Remove all sources of ignition. Wear
Use of personal precautions	appropriate personal protective equipment.
	Usage of safety glasses or googles is recommended. Chemical
	resistant gloves, chemical resistant apron, boots, and full suit will be
Protective equipment to prevent the	necessary depending on the extent of clean up task. If ventilation does
contamination of skin, eyes, and clothing.	
	equipment that meets OSHA's 29 CFR 1910.134 and ANSI Z88.2
	requirements should be used.
Methods and materials used for containm	Collect liquid in an appropriate container or absorb with inert material
	and place in chemical waste container.
Cleanup procedures	Do not flush to sewer. Comply with all federal, state, and local regulations.
ę.	ection 7 – Handling and Storage
3	
	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
Precautions for safe handling	area. Do not eat, drink or smoke around products.
1 recadions for safe flatialing	Store in a cool, dry and well ventilated area away from sources of heat,
	moisture and incompatible materials. Observe all warnings and
Recommendations on the conditions for s	
	'
Section 8 -	- Exposure Controls/Personal Protection
OSHA Permissible Exposure Limits (PELs	s) Not Applicable
American Conference of Governmental	
Industrial Hygienists (ACGIH) Threshold L	Limit ACGIH TLV: 100 mg/m5
Values	
Other Exposure Limits	OSHA - Table Z-1 Limits for air contaminants - 1910.1000: 50 ppm 125
Other Exposure Elimis	mg/m3.
ethods and materials used for containment leanup procedures Section recautions for safe handling ecommendations on the conditions for safe orage, Storage/handling incompatibilities. Section 8 – Exp SHA Permissible Exposure Limits (PELs) merican Conference of Governmental dustrial Hygienists (ACGIH) Threshold Limit alues ther Exposure Limits ngineering Control dividual Protection Measures Section 9 – Physical opearance (physical state, color, etc.) poper/lower flammability or explosive limits dor apor pressure dor threshold apor density (air = 1) elative density reezing point (as 50%)	Use mechanical (general) ventilation to control airborne levels below
Linguisting Control	exposure guidelines.
Individual Protection Measures	Wear protective safety glasses or goggles, gloves, apron, vapor
0 41 0 01	respirator.
	ysical and Chemical and Chemical Properties
Appearance (physical state, color, etc.)	ysical and Chemical and Chemical Properties Liquid, Clear, Fluorescent Yellow
Appearance (physical state, color, etc.) Upper/lower flammability or explosive limi	ysical and Chemical and Chemical Properties Liquid, Clear, Fluorescent Yellow its Not Explosive; LOWER: 3.2% (v) UPPER: 15.3% (v)
Appearance (physical state, color, etc.) Upper/lower flammability or explosive limi Odor	ysical and Chemical and Chemical Properties Liquid, Clear, Fluorescent Yellow its Not Explosive; LOWER: 3.2% (v) UPPER: 15.3% (v) Slight to no odor
Appearance (physical state, color, etc.) Upper/lower flammability or explosive limi Odor Vapor pressure	ysical and Chemical and Chemical Properties Liquid, Clear, Fluorescent Yellow its Not Explosive; LOWER: 3.2% (v) UPPER: 15.3% (v) Slight to no odor 135 Pa / 0.1 mmHg
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Appearance (physical state, color, etc.) Upper/lower flammability or explosive limi Odor Vapor pressure Odor threshold Vapor density (air = 1) pH Relative density	ysical and Chemical and Chemical Properties Liquid, Clear, Fluorescent Yellow its Not Explosive; LOWER: 3.2% (v) UPPER: 15.3% (v) Slight to no odor 135 Pa / 0.1 mmHg No data available 2.14 8.5 - 9.0 1.133 - 1.143
Appearance (physical state, color, etc.) Upper/lower flammability or explosive limi Odor Vapor pressure Odor threshold Vapor density (air = 1) pH Relative density Freezing point (as 50%)	ysical and Chemical and Chemical Properties Liquid, Clear, Fluorescent Yellow its Not Explosive; LOWER: 3.2% (v) UPPER: 15.3% (v) Slight to no odor 135 Pa / 0.1 mmHg No data available 2.14 8.5 - 9.0 1.133 - 1.143 -34°F / -37°C
Appearance (physical state, color, etc.) Upper/lower flammability or explosive limi Odor Vapor pressure Odor threshold Vapor density (air = 1) pH Relative density Freezing point (as 50%) Solubility(ies)	ysical and Chemical and Chemical Properties Liquid, Clear, Fluorescent Yellow its Not Explosive; LOWER: 3.2% (v) UPPER: 15.3% (v) Slight to no odor 135 Pa / 0.1 mmHg No data available 2.14 8.5 - 9.0 1.133 - 1.143 -34°F / -37°C Miscible in water
Appearance (physical state, color, etc.) Upper/lower flammability or explosive limi Odor Vapor pressure Odor threshold Vapor density (air = 1) pH Relative density Freezing point (as 50%) Solubility(ies) Initial boiling point and boiling range	ysical and Chemical and Chemical Properties Liquid, Clear, Fluorescent Yellow its Not Explosive; LOWER: 3.2% (v) UPPER: 15.3% (v) Slight to no odor 135 Pa / 0.1 mmHg No data available 2.14 8.5 - 9.0 1.133 - 1.143 -34°F / -37°C Miscible in water 385°F / 196°C
Appearance (physical state, color, etc.) Upper/lower flammability or explosive limi Odor Vapor pressure Odor threshold Vapor density (air = 1) pH Relative density Freezing point (as 50%) Solubility(ies) Initial boiling point and boiling range Flash point	ysical and Chemical and Chemical Properties Liquid, Clear, Fluorescent Yellow its Not Explosive; LOWER: 3.2% (v) UPPER: 15.3% (v) Slight to no odor 135 Pa / 0.1 mmHg No data available 2.14 8.5 - 9.0 1.133 - 1.143 -34°F / -37°C Miscible in water 385°F / 196°C 232°F / 111°C
Appearance (physical state, color, etc.) Upper/lower flammability or explosive limi Odor Vapor pressure Odor threshold Vapor density (air = 1) pH Relative density Freezing point (as 50%) Solubility(ies) Initial boiling point and boiling range Flash point Evaporation rate (Butyl Acetate = 1)	ysical and Chemical and Chemical Properties Liquid, Clear, Fluorescent Yellow its Not Explosive; LOWER: 3.2% (v) UPPER: 15.3% (v) Slight to no odor 135 Pa / 0.1 mmHg No data available 2.14 8.5 - 9.0 1.133 - 1.143 -34°F / -37°C Miscible in water 385°F / 196°C 232°F / 111°C <1
Appearance (physical state, color, etc.) Upper/lower flammability or explosive limi Odor Vapor pressure Odor threshold Vapor density (air = 1) pH Relative density Freezing point (as 50%) Solubility(ies) Initial boiling point and boiling range Flash point	ysical and Chemical and Chemical Properties Liquid, Clear, Fluorescent Yellow its Not Explosive; LOWER: 3.2% (v) UPPER: 15.3% (v) Slight to no odor 135 Pa / 0.1 mmHg No data available 2.14 8.5 - 9.0 1.133 - 1.143 -34°F / -37°C Miscible in water 385°F / 196°C 232°F / 111°C

			T.					
Auto-ignition tempe			l l	> 700°F / > 370°C				
Decomposition tem		Not Applicable						
Viscosity ~16 cps at 60°F								
		Se	ection 10 – Stab	ility and Re	eactivity			
Reactivity Product is stable under typical use temperatures.								
Chemical Stability Product is stable under typical use temperatures.								
Hazardous Reactions Avoid contact with oxidizing materials strong bases and strong acids.								
Conditions to Avoid Heat, flames, ignition sources and incompatibles.								
Incompatible Materi	d contact with oxidiz							
Decomposition Products Carbon dioxide and carbon monoxide may form when heated to decomposition.								
		Sec	tion 11 - Toxico	ological Inf	ormatio	n		
Likely Routes of Exposure Eyes / Skin / Ingestion / Inhalation								
	Effects from Short Term Exposure Effects from Long Term Exposure						re	
Delayed Effects	Irritation of	ritation of affected area			Irritation of affected area			
Immediate Effects	Irritation of	of affected	area	Irritation of affected area				
Chronic Effects	Not Appli			Teratogenic				
The numerical mea						>10600 mg/kg Ingestion		
estimates such as t				Rats - 7712	mg/kg Let	hal Dose Human Adult -	90mL	
estimated amount [ince] exped	cted to kill 50% of					
test animals in a sin								
Description of the s						iting, abdominal pain, w		
symptoms associate						spiratory failure, convuls	ions,	
including symptoms	s from the l	owest to th	e most severe			e, pulmonary edema,		
exposure.		T	Farmeline		ictetany, n	netabolic acidosis, death	•	
Listed in the Nation	al		Found to be a pote			Found to be a		
Toxicology Program		No	carcinogen in the I		No	potential carcinogen	No	
Report on Carcinog			Agency for Resear	cn on ;		by OSHA		
			Cancer (IARC) Mo					
F			ection 12 – Ecol	ogicai into	rmation			
Ecotoxicity	Low E	cotoxicity						
Persistence and	Biode	gradable						
Degradability			mandata sissifficant					
Bioaccumulation			umulate significantly		ا د د د دا ماماد	ille end er en en te et et		
Mobility in Soil	Dissol water	ves in wate	er. It product enters	soii, it will be i	nignly mob	ile and may contaminate	e grouna	
Other Adverse	No Da	ta Availab	le.					
Effects	140 06							
			ction 13 – Dispo					
				ater. Contact lo	ocal sewei	, municipal, state and/or	federal	
agencies to determi	ine approp							
		S	ection 14 – Trar	nsport Info	<u>rmation</u>			
Is product DOT regi	ulated in N	on-Bulk pa	ckaging?			No		
			DOT	BULK				
UN number						UN3082		
UN proper shipping					Environmentally hazardous			
1 21 2 3 1 19						substances, liquid, n.o.s.		
Transport hazard class(es)					9			
Packing group number						III		
Environmental hazards (e.g., identify if it is a marine pollutant accord					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					Not Regulated	Not Regulated		
Chemicals in Bulk (International Bulk Chemical Code (IBC Code))								
Any special precautions which an employee should be aware of or needs to comply with in connection with transport or post of the connection with the connection with transport or post of the connection							(DO): 5000	
with, in connection with transport or conveyance either within or outside their lbs Ethylene Glycol						(NW). 5000		
premises								
Section	15 – Re	gulatory	Information (N	ot indicate	d anywh	ere else on this SD)S)	
Safety Regulations						product is a "Hazardous		

	as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.					
Health Regulations	Not Available					
Environmental Regulations	Not Available					
SARA 311/312 n h a		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%.			
		Health	2			
HMIS		Flammability	1			
Tilvii3	Oran	ge/Physical Hazard	0			
	White	e/Personal Protection	X			
	Healt	th (Blue)	2			
NFPA	Flam	mability (Red)	1			
0(no hazard) to 4(severe risk)	Spec	ial (White)	0			
	Instability/Reactivity (Yellow)		N/A			
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® HD	60%	50%	40%	35%	30%	25%	
Performance Additives and Water	40%	50%	60%	65%	70%	75%	
Specific Gravity (15/15°C 60/60°F)	1.092 - 1.119	1.076- 1.105	1.060 - 1.091	1.059 - 1.075	1.050 - 1.067	1.040 - 1.059	
Reserve Alkalinity (min)	14	12	9	8	7	6	
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: November 14, 2014							