Houghton Chemical Corporation

Safety Data Sheet

SAFE-T-THERM® HD

a second s	and the second		Section 1 - Identificat	tion			
Manufacturer Add	lress	Ho	ughton Chemical Corporation	n an	and the second		
			Cambridge Street, Allston, MA 02	2134			
		1-6	17-254-1010 or 1-800-777-2466				
Emergency Telep	hone	CH	EMTREC: 1-800-424-9300				
Chemical Name 8	Synonyms	Ant	ifreeze/Inhibited Propylene Glyco				
Chemical Family		Propylene Glycol Mixture					
Recommended U	se	Heat Transfer Fluid					
Restrictions on Us	se	Dilution to 50% is generally recommended: dilute to meet local condition.					
all and a second se Second second			Section 2 – Hazard(s) Iden		and the subsection of the state		
Hazard Classificat	tion		Applicable	h.h.h.f. 2			
Signal Word			Applicable				
olgridi trora			ile this material is not considered	hazardous by the	OSHA Hazard Communication		
Hazard Statement	t		ndard (29 CFR 1910.1200), this S				
			e handling and proper use of this				
Pictogram Descrip	otion		Applicable				
			ep container tightly closed. Keep a	away from heat, so	arks or open flames. No		
Precautionary Sta	tement	smoking, drinking or eating around product. Wear protective gloves, eye and face equipment. Store in a cool, dry and well-ventilated location. Avoid release to the					
			vironment.				
Any other Hazard	not otherwise	Mai	Applicable				
classified		INO	Applicable				
	Section	13-	Composition and Informa	tion on Ingred	lients		
Chemical Name		- 325	Common name and synonyms	CAS #	% by weight		
Propylene Glycol			1,2 - Propanediol	57-55-6	95%		
Water			N/A	7732-18-5	2.5%		
Inhibitors & Dye			N/A	Proprietary	2.5%		
initialitie of 2 je							
		1.1.1	Section 4 - First aid Me	asuras	and the second		
	a - a - a - a - a - a - a - a - a - a -	in a company	Symptoms of Exposur				
Acute	Irritation of affe	rted		the reaction which is many more than the	in the first successful to be a set of the first of the set of the		
Delayed	Irritation	0.00					
Inhalation		sts ex	pected to be slightly irritating to u	inner respiratory tr	act		
Skin	Irritation may re		pooled to be originaly write any to b	ippor reepiratory a			
Eye Contact			transitory stinging and tearing.				
		y if ingested. Ingestion of larger amounts may cause gastrointestinal upset and					
Ingestion		prary central nervous system depression.					
	All and a second se		And And And Instructions		Re . B. State		
Inhalation	Remove to fres	h air	. If symptoms persist, seek medic	al attention.	and the state of the		
			o and water. Remove any contam		ek medical attention if		
Skin	irritations devel						
Eye Contact			at least 20 minutes. Seek medica	al attention if irritati	ons develops or persists.		
Ingestion			niting, seek medical attention.				
Other	Not Applicable		0,		y n gan dy that a star and an an		
		1	Section 5 – Fire Fighting N	leasures	and the second		
Suitable Extinguis	hing Material		Water, water fog, water spra dioxide		dry chemical or carbon		
Unsuitable Exting	uishing Material	-	No Data Available				
Hazards from Con				al material in addi	tion to but not limited to: oxides		
			of phosphorus, potassium, ca				
Special Protective	Equipment for		Wear self-contained breathing				
Firefighters			personnel to safe areas and k				
			in the same arous and and the				

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a and the second and the second secon	Section 6	- Accidental Release Measures				
Use of personal precautions		Ventilate area of leak or spill. Remove all sources of ignition. Wear				
		appropriate personal protective equipment.				
Protective equipment to preve	ent the	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				
contamination of skin, eyes, a	nd clothing.	not control airborne concentration then respiratory protection equipment that meets OSHA's 29 CFR 1910.134 and ANSI Z88.2				
Methods and materials used f	or containment	requirements should be used. 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.				
24	Sectio	n 7 – Handling and Storage				
		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.				
Recommendations on the con	ditions for safe	Store in a cool, dry and ventilated area away from sources of heat, moisture and incompatible materials. Observe all warnings and precautions listed for the product. Keep container closed to prevent				
storage, Storage/handling inco		contamination.				
		osure Controls/Personal Protection				
OSHA Permissible Exposure		Not Applicable				
American Conference of Gove Industrial Hygienists (ACGIH) Values	ernmental	Not Applicable				
Other Exposure Limits		AIHA WEEL is 10 mg/m3 for total vapor and aerosol.				
		Use mechanical (general) ventilation to control airborne levels below				
Engineering Control		exposure guidelines. Wear protective safety glasses or goggles, gloves, apron, vapor				
Individual Protection Measure	S	respirator.				
Sectio	on 9 - Physica	I and Chemical and Chemical Properties				
Appearance (physical state, c		Liquid, Clear, Orange				
Upper/lower flammability or ex	plosive limits	Not Explosive; LOWER: 2.6% (v) UPPER: 12.5% (v)				
Odor		Slight to no odor				
Vapor pressure		133 Pa / 0.1 mmHg				
Odor threshold		Not Applicable				
Vapor densit <u>y (</u> air = 1)		2.1				
рН		9.0 - 10.7				
Relative density		1.057 - 1.067				
Freezing point (as 50%)		-23°F / -31°C				
Solubility(ies)		Miscible in water				
Initial boiling point and boiling	range	311°F / 155°C				
Flash point		225°F / 107°C				
Evaporation rate (Butyl Acetal	e = 1)	<1				
Flammability (solid, gas)		Not Flammable				
Partition coefficient: n-octanol	/water	No Data Available				
Auto-ignition temperature		> 700°F / > 370°C				
Decomposition temperature; a	ind	Not Applicable				
Viscosity		~75 cps at 60°F				
And the second sec	Section	10 - Stability and Reactivity				
Reactivity		table under typical use temperatures.				
Chemical Stability		table under typical use temperatures.				
Hazardous Reactions		ct with oxidizing materials and strong acids.				
Conditions to Avoid		s, ignition sources and incompatibles.				
Incompatible Materials		ct with oxidizing agents and strong acids.				

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			hydes, alcohols or o					
		Se	ction 11 – Toxic				terre de la construcción de la cons	
Likely Routes of Ex	oosure	Second of Party Lands		es <mark>/ Skin</mark> / Inge				
	Ellectri		nt Term Exposure			Namillang Termilaposu		
Delayed Effects	Irritation of			Irritation of affected area				
Immediate Effects	Irritation of		area	Irritation of affected area				
Chronic Effects Not Applicable			Lactic acidosis, stupor and seizures have been reported following chronic ingestion.					
The numerical mea estimates such as t estimated amount [test animals in a sin Description of the s	ne LD50 (n of a substa gle dose.	nedian let nce] expe	hal dose)) - the ected to kill 50% of	mg/kg Inge	estion: T	skin absorption in rabbits is he oral LD 50 for rats is 20 areas. Lactic acidosis, stu),000 mg/kg	
symptoms associate including symptoms exposure.	ed with exp	osure to	the chemical he most severe	seizures.	ancoled	areas. Lactic actuosis, stu	por and	
Listed in the National Toxicology Program (NTP) Report on Carcinogens		No Found to be a pote carcinogen in the Agency for Resea		nternational rch on	No	Found to be a potential carcinogen by OSHA	No	
			Cancer (IARC) Mo					
		and the second sec	ection 12 – Ecol	ogical Info	rmatio	N	· ·	
Ecotoxicity	Low E	cotoxicity		:				
Persistence and Degradability	1	Biodegradable						
Bioaccumulation			cumulate significantly					
Mobility in Soil	Dissol water	Dissolves in water. If product enters soil, it will be highly mobile and may contaminate ground water						
Other Adverse Effects	No Da	ta Availat	ble					
		Se	ction 13 - Dispo	sal Consid	leratio	ns		
		round or	into any bodies of wa			ver, municipal, state and/or	federal	
agencies to determi	ne appropr		Section 14 – Trar	enort Info	matio	•		
Is product DOT regu	lated in N			isport into	Ination	No		
is product DOT regi		UI-DUIK P	ackaging	the state of the second second	A card	110	and the second s	
in a glan in a gan	sure her	h.d	- and and a second second second second		Salar Black Alas	Not Descripted	an and the B	
UN number	nomo			·····		Not Regulated		
UN proper shipping					_	Not Regulated		
Transport hazard cla						Not Regulated		
	rds (e.g., i		t is a marine pollutan		the	Not Regulated	Not Regulated	
Guidance on transp International Code f	ort in bulk or the Con	(according struction a	s Code (IMDG Code) g to Annex II of MAR and Equipment of Sh nemical Code (IBC C	POL 73/783 a ips Carrying E		us Not Regulated		
Any special precaut	ions which	an emplo	byee should be aware veyance either within	e of or needs t		y Not Regulated		
	15 - Re	gulator	v Information (N	ot indicate	d anvw	where else on this SD	IS)	
Conton						is product is not a "Hazard		
Safety Regulations		C				CommunicationStandard, 2		
Health Regulations			ot Available	1				
Environmental Regu	lations	N	ot Available					
SARA 311/312 Ba		ased upon available aterial is classified a			3 Title III			

		Blue/Health		Sudden No. Sec knowled contain require r	ard - No; Reactiv Release of Press tion 313: To the b ge, this product o chemicals at leve reporting is statute.	sure Hazard - best of our loes not	
HMIS		Red/Flammability			1		
		Orange/Physical H	0				
		White/Personal Pro	X				
		Health (Blue)		0			
NFPA		Flammability (Red)	1	and the second			
0(no hazard) to 4(seve	-	Special (White)	0				
-(, , ,		Instability/Reactivit	N/A	N/A			
US Toxic Substance C	ontrol Act			act are on the TS ements under 40	CA Inventory or a CFR 720.30	are exempt	
		All substance	es contained in	this product are	listed on the Cana	adian Domestic	
CEPA – Domestic Sub	stances List (D	Substances	List (DSL) or an	e not required to			
	in the second	Substances Section 16 -	List (DSL) or an Other Inform	e not required to nation	be listed.	and to a subscription of the second	
This SDS is applicable faith and believed to be given. Regulatory regu	for all dilutions accurate as of irements are su	SL) Substances Section 16 - and containers for the effective revisi bject to change an comply with all fede	List (DSL) or an Other Inform this brand of pro- ion date shown. d may differ betw eral, state, provin	e not required to nation oduct. The inform However, no war ween various loca icial or local law.	be listed. ation herein is pr rranty, express or ations. It is the bu	ovided in good implied, is	
This SDS is applicable faith and believed to be given. Regulatory requ responsibility to ensure	for all dilutions e accurate as of irements are su that activities of	SL) Substances Section 16 – and containers for the effective revisi bject to change an comply with all fede Product Dil	List (DSL) or an Other Inform this brand of pro- on date shown. d may differ betw eral, state, provin utions Differen	e not required to nation oduct. The inform However, no war ween various loca incial or local law. tials	be listed. ation herein is pr rranty, express or ations. It is the bu	ovided in good implied, is iyer's/ user's	
This SDS is applicable faith and believed to be given. Regulatory requiresponsibility to ensure Properties ¹	for all dilutions e accurate as of irements are su e that activities of 60%	SL) Substances Section 16 – and containers for the effective revisi bject to change an comply with all fede Product Dil 50%	List (DSL) or an Other Inform this brand of pro- tion date shown. d may differ betw eral, state, provin utions Differen 40%	e not required to nation oduct. The inform However, no war ween various loca acial or local law. tials 35%	be listed. ation herein is pr rranty, express or ations. It is the bu	ovided in good implied, is iyer's/ user's 25%	
This SDS is applicable faith and believed to be given. Regulatory requiresponsibility to ensure Properties ¹ SAFE-T-THERM® HD Performance Additives	for all dilutions e accurate as of irements are su that activities of	SL) Substances Section 16 – and containers for the effective revisi bject to change an comply with all fede Product Dil	List (DSL) or an Other Inform this brand of pro- on date shown. d may differ betw eral, state, provin utions Differen	e not required to nation oduct. The inform However, no war ween various loca incial or local law. tials	be listed. ation herein is pr rranty, express or ations. It is the bu 30%	ovided in good implied, is iyer's/ user's	
This SDS is applicable faith and believed to be given. Regulatory requiresponsibility to ensure Properties ¹ SAFE-T-THERM® HD Performance Additives and Water Specific Gravity	for all dilutions e accurate as of irements are su e that activities of 60% 60%	SL) Substances Section 16 – and containers for the effective revisi bject to change an comply with all fede Product Dil 50% 50%	List (DSL) or an Other Inform this brand of pro- on date shown. d may differ betw eral, state, provin utions Differen 40%	e not required to nation oduct. The inform However, no war ween various loca icial or local law. tials 35% 35%	be listed. ation herein is pr rranty, express or ations. It is the bu <u>30%</u> <u>30%</u>	ovided in good implied, is iver's/ user's 25% 25%	
This SDS is applicable faith and believed to be given. Regulatory requ responsibility to ensure Properties¹ SAFE-T-THERM® HD	for all dilutions e accurate as of irements are su e that activities of 60% 60% 40%	SL) Substances Section 16 – and containers for the effective revisi bject to change an comply with all fede Product Dil 50% 50%	List (DSL) or an Other Inform this brand of pro- tion date shown. d may differ between and the shown. the differ between the differ between the differ between the difference the	e not required to nation oduct. The inform However, no war ween various loca icial or local law. tials 35% 65%	be listed. ation herein is program is program is program. It is the busines of th	ovided in good implied, is iyer's/ user's 25% 25% 75%	