## **Houghton Chemical Corporation**

Safety Data Sheet



## SAFE-T-THERM® GRAS

Section 1 - Identification								
			Houghton Chemical Corporation					
Manufacturer Address		52 Cambridge Street, Allston, MA 02134						
Emergency Telephone			CHEMTREC: 1-800-777-2400					
Chemical Name 8	Svnonvms	An	tifreeze/Inhibited Propylene Glycc					
Chemical Family		Pro	pylene Glycol Mixture					
Recommended U	se	He	at Transfer Fluid					
Restrictions on Us	se	Dil	ution to 50% is generally recomm	ended: dilute to meet local of	condition.			
			Section 2 – Hazard(s) Iden	tification				
Hazard Classifica	tion	OSHA: This product is not considered hazardous under 29CFR1910.1200; GHS: This product is not considered hazardous.						
Signal Word		No	Not Applicable					
Hazard Statemen	t	Wł Sta saf	While this material is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200), this SDS contains valuable information critical to the safe bandling and proper use of this product					
Pictogram Descri	otion	No	Not Applicable					
Precautionary Statement		Do not get in eyes, on skin, or on clothing. Do not take internally. Avoid breathing vapor. Avoid release to the environment. Do not leave container open. Do not store in unlabeled containers. Do not eat, drink or smoke when using this product. Wear eye protection & protective gloves. Store tightly closed in a cool, dry, well-ventilated place. Loosen bung cautiously to relieve any pressure. Never use pressure to empty. IF IN EYES: Flush eyes with plenty of water for at least 15 minutes. If eye irritation persists: get medical attention. IF ON SKIN: Take off contaminated clothing. Wash with soap and plenty of water. Wash contaminated clothing before reuse. FOR LEAKS AND SPILLS: Eliminate all ignition sources. Stop leak if present and safe to do so. Contain spill. Collect spillage & absorb with inert material. Store collected material in approved containers for proper disposal or recovery. IN CASE OF FIRE: Use water, water spray, water fog, alcohol-resistant foam, dry chemical, sand or carbon dioxide to extinguish. product. Wear protective gloves, eye and face equipment. Store in a cool, dry and well-ventilated location. Avoid release to the environment						
classified								
	Section	3 -	- Composition and informa	ation on ingredients	0/1			
Chemical Name			Common name and synonyms	CAS #	% by weight			
Propylene Glycol			1,2 - Propanediol	57-55-6	96%			
Water			N/A	7732-18-5	2%			
Inhibitors & Dye			N/A	Proprietary	2%			
			Section 4 – First aid Me	asures				
<b>.</b> .	1 10 11 10 10		Symptoms of Exposu	re				
Acute								
Delayed	IIII(alio)							
	Irritation may result							
SKIII	Irritation may re	SUIT	transitony atinging and tagging					
	Vory low toyicit		and tearing sunging and tearing.	Into mov opupo gootroistad	tinal upgat and			
Ingestion	possible temporary central nervous system depression.							

First Aid Instructions							
Inhalation Remove to fresh air. If symptoms persist, seek medical attention.							
Ohim	Wash skin with soap a	nd wate	r. Remove any contaminated clothing. Seek medical attention if				
Skin	irritations develops or	persists.	, ,				
Eye Contact	Flush with water for at least 20 minutes. Seek medical attention if irritations develops or persists.						
Ingestion	DO NOT induce vomiting, seek medical attention.						
Other	Other Not Applicable						
	Se	ction	5 – Fire Fighting Measures				
		Water	water fog water spray alcohol-resistant foam dry chemical sand				
Suitable Extinguis	hing Material	or carl	bon dioxide.				
Unsuitable Exting	uishing Material	No Dat	a Available				
		Smoke	a Available				
Hazards from Cor	nbustion	Carbor	Monoxide. Carbon Dioxide.				
Special Protective	Equipment for	Wear s	elf-contained breathing apparatus and protective suit. Evacuate				
Firefighters		person	nel to safe areas and keep upwind of fire.				
	Section	on 6 –	Accidental Release Measures				
			Ventilate area of leak or spill. Remove all sources of ignition. Wear				
Use of personal p	recautions		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 equipm	ent to prevent the		necessary depending on the extent of clean up task. If ventilation does				
contamination of s	skin, eves, and clothing.		not control airborne concentration then respiratory protection				
			equipment that meets OSHA's 29 CFR 1910.134 and ANSI Z88.2				
			requirements should be used.				
Mothodo and mot	orials used for containm	ont	Collect liquid in an appropriate container or absorb with inert material				
methous and mat		em	and place in chemical waste container.				
			Do not flush to sewer. Comply with all federal, state, and local				
Cleanup procedui	65		regulations.				
Section 7 – Handling and Storage							
			Protect container from physical damage. Wear appropriate personal				
Dracoutions for or	to bondling		protection equipment. Do not expose containers to open flame,				
Precautions for sa	are nanoling		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			moisture and incompatible materials. Observe all warnings and				
storage, Storage/	handling incompatibilities	S.	precautions listed for the product. Keep container closed to prevent				
			contamination.				
	Section 8 -	- Expo	sure Controls/Personal Protection				
OSHA Permissible	e Exposure Limits (PELs	6)	Not Applicable				
American Confere	ence of Governmental						
Industrial Hygienists (ACGIH) Threshold Limit			Not Applicable				
Values							
Other Exposure Limits			AIHA WEEL is 10 mg/m3 for total vapor and aerosol.				
Engineering Control			Use mechanical (general) ventilation to control airborne levels below				
			exposure guidelines.				
Individual Protecti	on Measures		Wear protective safety glasses or goggles, gloves, apron, vapor				
			respirator.				
Section 9 – Physical and Chemical and Chemical Properties							
Appearance (physical state, color, etc.) Liquid, Clear; Color may be: Orange, colorless, blue, green, or red							
Upper/lower flammability or explosive 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 density (air	= 1)		2.10				
рН			9.0 - 11.0				
Relative density			1.055 - 1.065				
Freezing point (as	s 50%)		-22°F / -31°C				
Solubility(ies)			Miscible in water				

Initial boiling point and boiling range			311°F / 15	311°F / 155°C					
Flash point			225°F / 10	225°F / 107°C					
Evaporation rate (Butyl Acetate = 1)			<1	<1					
Flammability (solid,	gás)	/	Not Flamr	Not Flammable					
Partition coefficient:	n-octanol/wate	er	No Data A	No Data Available					
Auto-ignition temper	ature		> 700°F /	> 700°F / > 370°C					
Decomposition temp	erature; and		Not Applic	Not Applicable					
Viscosity	,		~75 cps a	~75 cps at 60°F					
Section 10 – Stability and Reactivity									
Reactivity		Product is	stable under ty	ble under typical use temperatures					
Chemical Stability		Product is	stable under ty	ble under typical use temperatures.					
Hazardous Reaction	s	Avoid con	tact with oxidizi	with oxidizing materials and strong acids.					
Conditions to Avoid	0	Heat flam	es ignition sou	ignition sources and incompatibles					
Incompatible Materia	als	Avoid con	tact with oxidizi	with oxidizing agents and strong acids.					
		Carbon di	oxide and carbo	on monoxide may form	when heated to a	decomposition.			
Decomposition Prod	ucts	Aldehvdes	s. alcohols or ot	her organic acids may	also be formed.				
		Section	11 – Toxico	logical Informatic	n				
Likely Routes of Exr	osure	0000101	Eve	s / Skin / Ingestion / In	nalation				
	Effects from	Short Ter	m Exposure	Effects fr	om Long Term I	Exposure			
Delaved Effects	Irritation of aff	ected area		Irritation of affected a	rea				
Immediate Effects	Irritation of aff	ected area		Irritation of affected a	rea				
0	Not Applicable	)		Lactic acidosis, stupo	r and seizures ha	ave been reported			
Chronic Effects				following chronic inge	stion.				
The numerical meas	ures of toxicity	/ (e.g., acut	e toxicity	Skin: The LD50 for sk	in absorption in r	abbits is >10,000			
estimates such as th	e LD50 (medi	an lethal do	se)) - the	mg/kg Ingestion: The	e oral LD 50 for r	ats is 20,000 mg/kg			
estimated amount [o	f a substance]	expected t	o kill 50% of						
test animals in a sing	gle dose.	-							
Description of the sy	mptoms. This	description	includes the	Irritation of affected areas. Lactic acidosis, stupor and					
symptoms associate	d with exposu	re to the ch	emical	seizures.					
including symptoms	from the lowes	st to the mo	st severe						
exposure.				-	1	1			
		Foι	ind to be a						
Listed in the		pot	ential		Found to be				
National		car	cinogen in the						
	No Intern		ernational	No	a potential	No			
Program (NTP)		Age	ency for						
Report on		Res	search on		by USHA?				
Carcinogens		Car	ographe?						
	Monographs?								
Feetewieity		Secur	DI IZ = ECOIO	Sylcal mormation					
ECOLOXICILY Dereistenes and	Low Ecotoxicity								
Persistence and	Biodegrad	able							
Bioaccumulation	Doos not k	- Doos not biogeoumulate significantly							
Bioaccumulation Does not bioaccumulate significal				canny					
Mobility in Soil	Dissolves	in water. II	product enters s	son, it will be highly mo	olle and may con	taminate ground			
Effecte No Data Available									
Eliculo Section 12 Disposal Considerations									
Section 13 – Disposal Considerations									
agencies to determine appropriate disposal options									
Section 14 – Transport Information									
Is product DOT regu	Is product DOT regulated in Non-Bulk packaging? No								
			DOT	BULK					
UN number					Not Regulate	ed			
UN proper shipping name					Not Regulated				
Transport hazard class(es)					Not Regulated				
Packing group number					Not Regulate	h			

Environmental hazards (e.g., identify if it is a marine pollutant according to the								
International Maritime Dangerous Goods Code (IMDG Code))								
International Code for the Construction and Equipment of Ships Carrying Dangerous 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 o	with, in connection with transport or convevance either within or outside their Not Regulated							
premises								
Section 15 – Regulat	ory Ir	formation (Not indicated any	ywhe	re else on this SDS)				
	Cataç	orized as HT1 by NSF, incidental co	ntact v	with food and potables is				
Safety Regulations	accep "Haza Stanc	able. OSHA Hazard Communication Standard: This product is not a dous Chemical" as defined by the OSHA Hazard Communication rd. 29 CER 1910 1200						
	This	Product is identified as Generally Rec	nardeo	as Safe (GRAS) by the FDA and				
Health Regulations	NSF.	Components conform to requiremen	ts of 2	1 CFR 184.1666; 21 CFR s applicable				
Environmental Regulations	Not A	vailable	<u>.0+0 u</u>					
			Supe	erfund Amendments and				
				Reauthorization Act of 1986 Title III				
			(SARA) Sections 311 and 312:					
	Page	dupon available information this	İmme	Immediate (Acute) Health Hazard - No;				
	Dased	ial is classified as the following	Delayed (Chronic) Health Hazard - No					
SARA 311/312	health	and/or physical bazards	Fire	Fire Hazard - No; Reactive Hazard - No;				
	according to Section 311 & 312			den Release of Pressure Hazard -				
				Section 313: To the best of our				
				iowledge, this product does not				
				ain chemicals at levels which				
	Dive/		requi	re reporting under this statute.				
	Blue/Health							
HMIS	Cran	rammability	0					
	White		U V					
			^					
NEDA	Flom	ealth (Blue) U						
$\Omega$ (no bazard) to $\Lambda$ (severe risk)	Instal	hity/Reactivity (Vellow)	Ι NI/Λ					
	Special (M/bite)							
	Speci	Components of this product listed in	n tha F	Abruary 2019 TSCA Inventory				
US Toxic Substance Control Act		undate are designated as ACTIVE		exempt from Inventory				
00 Toxic Substance Control Act		requirements under 40 CER 720 30	)	exempt nom inventory				
This product does not contain any chemicals known to the State of California								
CA Proposition 65 to cause cancer, birth defects, or any other reproductive harm.								
All substances contained in this product are listed on the Canadian Domestic								
Substances List (DSL) Substances List (DSL) or are not required to be listed.								
Section 16 – Other Information								
This SDS is applicable for all dilutions, colors, and containers for this brand of product. The information berein is provided								
in good faith and believed to be accu	urate as	of the effective revision date shown.	. Howe	ever. no warranty, express or				
implied, is given. Regulatory requirer	ments a	are subject to change and may differ	betwe	en 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								
<b>Properties</b> <sup>1</sup>	60%	50%	40%	35%	30%	25%		
SAFE-T-THERM <sup>®</sup> GRAS	60%	50%	40%	35%	30%	25%		
Performance Additives and Water	40%	50%	60%	65%	70%	75%		
Specific Gravity (15/15°C 60/60°F)	1.050 - 1.059	1.043 - 1.054	1.035 - 1.042	1.034 - 1.042	1.029 - 1.038	1.024 - 1.034		
Reserve Alkalinity (minimum)	6	6	4	4	3	3		

## HCC ID: 510787-H01-200824

Freeze Point	-49°F / -45°C	-22°F/-31°C	-4°F / -20°C	4°F / -16°C	10°F / -12°C	15°F/-10°C		
(maximum)								
<sup>1</sup> Data for the concentrate is based on volume of Propylene Glycol; data for mixtures is based on volume of SAFE-T-THERM <sup>®</sup> GRAS.								
Revision Date: 8/24/2020								