HCC ID: 510750-H01-101207

Houghton Chemical Corporation Material Safety Data Sheet



"SAFE-T-THERM® 40% PREMIX"

		Section :		ation			
Manufacturer Address		Houghton Chemical Corporation					
		52 Cambridge Street, Allston, MA 02134					
		1-617-254-1010 or 1-800-777-2466					
Emergency Telephone		Chemtrec: 1-800-424-9300					
Chemical Name & Synonyms		Antifreeze					
Chemical Family		Propylene Glycol Based					
Formula		Trade Secret					
CAS Registry Number		Not applicable for blended product					
DOT Shipping Classification		Not regulated					
Product Number		550750					
		1	772211010115 <u> </u>				
This material is NOT HAZA	ARDOUS by OS	SHA Hazard C	communication of	lefinition.			
Section	position and information on ingredients						
Material			CAS#	74(24014107210701210101212101212121	% by weight	TLV (UNITS)	
Propylene Glycol			57-55-6		≈38	Not applicable	
Water			7732-18-5		≈61	Not applicable	
Corrosion Inhibitors		TSR#80	100075-5002P		≈1	Not applicable	
<u> </u>		Section 4 - Physical Data					
Boiling Point @760 mm Hg		220°F					
Freezing Point		-8°F					
Specific Gravity		1.038					
Vapor Pressure at 20°C		0.1					
Vapor Density (air = 1)		2.1					
Solubility in Water		Complete					
% Volatile by Volume		Greater than 95%					
Evaporation Rate		Less than 1					
Appearance and Odor		Distinct orange, odorless					
	Scatoni	<u></u>	nd Explosi	1	al Dale		
Flash Point		None					
Auto Ignition Temperature		Not applicable					
Flammable Limits in Air		Not applicable					
Extinguishing Media		Not applicable					
Special Fire Fighting Procedures		Not applicable					
Unusual Fire and Explosion Hazards		None					
Olidada i ile dha Explos							
		Section 6 – Reactivity Data					
Stability		This material is stable					
Incompatibility		Keep away from strong oxidizing agents					
Hazardous Decomposition Products		Not applicable					
Hazardous Polymerization		None					
	- Se	ction 7 –	Health Ha	eard Dat	4		
Threshold Limit Value	Nuisance Dust 15 mg/M3 8 hours						
Eye Contact	Irritation may result						
Skin Contact	No significant symptoms expected						
Inhalation	This material is not expected to be a respiratory hazard except as an aspirator hazard. If						
		l, can enter lungs and cause damage					
		signs or symptoms are expected					

HCC ID: 510750-H01-101207						
	Emergency and First Aid Procedures					
Eyes	Flush with plenty of water for at least 15 minutes					
Skin	Flush with plenty of water, wash with mild soap if available					
Inhalation	Pomove to fresh dir					
Ingestion	Do not induce vomiting, aspiration may cause lung damage; seek medical advice.					
	Section 8 - Spill or Leak Procedures					
Steps to be Taken if Material is Spilled or Released	This liquid is biodegradable but large spills may contaminate public waters. Prevent flow to sewers/public waters. Restrict clean up water use. Notify water supply environment authorities. Impound/recover large land spills. Soak up small spills with absorbent material. Use suitable disposal containers. High biodegradability can stimulate algae growth. Dispose residue to reduce possible aquatic harm.					
Waste Disposal Method	Consult with local sewer, municipal, state and/or federal agencies to determine appropriate current disposal options.					
	Section 9 - Special Protective Information					
Respiratory Protection	Not applicable					
Ventilation	None needed under anticipated conditions of normal use beyond that needed for normal comfort control.					
Protective Gloves	If contact with hot liquid possible use suitable protective gloves.					
Eye Protection	If contact with hot liquid possible use suitable splash goggles and face shield.					
Other Protective Equipment	Not applicable.					
	Section 10 - Special Precautions					
Precautions to be taken in Handling and Storage	Follow good work/hygiene practices, Provide safety shower and wash in immediate area. Workers should wash with soap and water before eating, smoking or using toilet facilities. Launder contaminated clothing before re-use.					