## **MATERIAL SAFETY DATA SHEET**

	This MSDS complies with OSHA'S Hazard (	Communicatio		0.1200 ar	nd OSHA Form	n 174		
			RER'S INFORMATION					
NFPA Rating: Health-1;			HMIS Rating: Health-1; Flammability-1; Reactivity-0; Personal Protection-B					
Manufactured For:	AmSan		DOT Hazard Classification: ORM-D					
Address:	5727 South Lewis Ave., Suite 705	Identity (	Identity (trade name as used on label):					
	Tuisa, OK 74105		RENOWN ALL P	URPOS	E FOAMIN	IG <u>CLEAN</u>	<u>ER</u>	
Phone:	918-743-6030		umber: A00170		evision- 14			
	E NUMBER: 1(800)255-3924	Date Prep	pared: 09/27/07	Pre	pared By: R	RC/IB		
NOTICE: JUDGMENT	BASED ON INDIRECT TEST DATA	Information	Calls: (770)422-2071					
	SECTION 1 - MATERIAI	LIDENTIFIC				ACGIH		
	AL NAMES AND COMMON NAMES		CAS Number	SARA III LIST	OSHA PEL (ppm)	TLV (ppm)	Carcinogen Ref. Source *	
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater) ISOBUTANE / PROPANE BLEND			75-28-5	No	NE	NE	đ	
ISOBOTANE FROMANE BLEND			74-98-6	No	1000	1000	d	
ETHYLENE GLYCOL M	OMOBILITY ETHER PGLYC	OL ETHER)	111-76-2	Yes*	50	20	d	
EINTERNE GETOOL III	CHOBBITE ETHER (GETC	OL ETHER)	111-70-2	163	30	<u></u>	<del>                                     </del>	
	SECTION 2 - PHYSIC	AL CHEMI	NAL CHADACTERS	TICE	l		<u> </u>	
Dallian Bales, MA	SECTION 2 - PHYSIC				rate Only = 4	^	-	
Bolling Point: N/A   Specific Gravity (H2O=1): Concentrate Only = 1.0     Vapor Pressure: PSIG @ 70°F (Aerosols): Max.55   Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A								
Vapor Pressure: PSIG (6) 17 P (Asidsols). Max.55 vapor Pressure (Norskeidsols)(IIIII ing and Temperature). N/E  Evaporation Rate ( = 1): N/E								
Solubility in Water: Solut			er Reactive: No					
	White foam, slight ammonical with mint fragra							
			OSION HAZARD DA	TA				
FLAMMABILITY as per US	SA FLAME PROJECTION TEST (aerosols)		nition Temperature		ability Limits in	Air by % in V	olume:	
less than 18 inch flame pro		_	N/E	% LEL:	N/Ē	% UEL: N	Æ	
	EGORIZED AS FLAMMABLE							
FLASH POINT AND METHOD USED (non-aerosols): N/A  SPECIAL FIRE FIGHTING PROCEDURES: Self-contained breathing apparatus.  EXTINGUISHER MEDIA: Foam, dry chemical, carbon dioxide, water.								
Unusual Fire & Explosio	on Hazards: Do not expose aerosols to tempe			r may rupi	ure,			
			Y HAZARD DATA					
	BLE [ ] UNSTABLE		ARDOUS POLYMERIZ		<del></del>	X ] WILL NO	OCCUR	
	void): Copper, alkali metals.		ditions to Avoid: Ope	n name, w	eiging arcs, n	9 <b>2</b> 1.	<del></del>	
nazardous Decomposido	on Products: CO, CO2 and trace oxides of p				•			
	SECTION 5	- HEALIH	HAZARD DATA	TION OF	EVE 1 1 1 1 1	T UAZADDO	N IO	
	UTES OF ENTRY: [X]INHALATION []	INGESTION	I A J SKIN ABSURP	ION IX	E1E   144	OT HAZARDO	103	
ACUTE EFFECTS		ba	-db- dii	- bunin	ananthatia at	ffords & none	viblo	
unconsciousness.	inhalation of vapors can be harmful & ma					necis a pus:	siote	
Eye Contact: Irritation. Skin Contact: May cause irritation.								
Ingestion: Possible chemical pneumonitis if aspirated into lungs. Nausea.								
CHRONIC EFFECTS: (	(Effects due to excessive exposure to the	e raw materi	ats of this mixture) N	lay caus	e damage to	nasal & res	piratory	
	phagus. Lab animals have experienced						obutyl ether.	
	enerally Aggravated by Exposure: Ma	iy aggravate	existing eye, skin, or					
EMERGENCY FIRST AID PROCEDURES								
Eve Contact: Flush with water for 15 minutes. If irritated, seek medical attention.								
	ith soap and water. If irritated, seek med							
	fresh air. Resuscitate if necessary. Get					• • • • •		
	IDUCE VOMITING. Drink two large glas			dical att	ention.			
INSECTION DO NOT IN	SECTION 6 - CONTR							
	pecify type): If vapor concentration exceeds				tive pressure	mode for orga	nic vapor &	
mist. Protective Gloves: Latex	cloves recommended	≓ya 1	Protection: Safety glas	ses recor	nmended			
	s: Adequate ventilation to keep vapor concent		······································					
Other Protective Clothing & Equipment: None								
	: Wash with soap and water before handling f	ood. Remove	contaminated clothing.					
	SECTION 7 - PRECAUTI			ID USE				
Steps To Be Taken If Mat	erial is Spilled Or Released: Dilute with wat				ith dilute acid	& flush to sev	er with water.	
	: Aerosol cans when vented to atmospheric pr							
Precautions To Se Taken	In Handling & Storage: Do not puncture or	incinerate cor	tainers. Do not store a	t tempera	tures above 12			
	pecial Hazards: KEEP OUT OF REACH OF							
We believe the statement:	s, technical information and recommendations	contained he	rein are reliable, but the	v are give	n without wan	ranty or guara	ntee of any kin	

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind.

\*\* Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only