

## Material Safety Data Sheet

Unifoam S82LDM Polyurethane Foam						Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.			
Section I									
Manufacture's Name						Emergency Telephone Number			
Wm. T Burnett & Co.  Address (Number, Street, City, State and Zip Code)					,	(410) 799-1788 Telephone Number for information			
2112 Montevideo Road						Same as above			
ZTTZ Memeriado Freda					D	Date Prepared			
Jessup, MD. 20794						1-26-99			
						ignature of Preparer (optional)			
0	Hannadava	l		.:4 l£					
Hazardous Comp	- Hazardous conents (Specific Chemic	ingro	ealents/laent tity; Common Name(s)	ity infor	OSHA PEL	ACGIH TLV Other Limits	Recommended	% (Optional)	
The foam material contains a proprietary antimicrobial ingredient. In its undiluted state, this compound may exhibit properties of skin and/or eye irritation as they are defined and determined in accordance with 29 CFR 1900.1200, Appendix A and Appendix B  Section III – Physical/Chemical Characteristics									
Boiling Point	i – Physical/C	nem	icai Characte	eristics	Specific G	ravity (H <sub>2</sub> O = 1)	_	T	
3				N/A		- 3(2-)		N/A	
Vapor Pressure (	mm Hg.)			N/A	Melting Po	pint		Approx. 500-530°F	
Vapor Density (A	IR = 1)			N/A	Evaporation	on Rate (Butyl Acetate = 1)		N/A	
Solubility in Water	r				•				
Appearance and	Odor								
Foam mat	erial is flexible,	, resi	lient solid, ess	sentially	odorless	S.			
Section IV	/ – Fire and Ex	olax	sion Hazard	Data					
Section IV – Fire and Explosion Hazard Data Flash Point (method Used)						Flammable Limits	LEL	UEL	
	929 Self-Igniti	on T	emperature 80	00-850°F	-	N/A	N/A	N/A	
Extinguishing Media Water, Carbon Dioxide and Dry Powder.									
Special Fire Fighting Procedures  Use self-contained breathing equipment.									
	Explosion Hazards								
Combustic	on of foam can	proc	iuce nazardol	ıs gases	-				
Section V	- Reactivity I	Data							
Stability	Unstable		Conditions to Avoid	ماليمانه م	امانده امد	ining agents will deteriorete form			
	Stable		Strong acids,	aikaiis a	ana oxia	izing agents will deteriorate foan	n materiai pr	operties.	
		X							
	laterials to Avoid)			-1-1-					
	dizing agents, mposition or Byproducts		ng aikalis or a	cias.					
			may produce	carbon r	nonoxid	e, oxides of nitrogen, traces of e	elemental ars	senic and its	
	ces of isocyan							- 3-	
Hazardous Polymerization	May Occur		Conditions to Avoid						
-	May Not Occur	v							
		X							

## Section VI - Health Hazard Data

Route(s) of Entry: Inhalation? NO Skin? YES Ingestion? YES

Health Hazards (Acute and Chronic)

Foam material is essentially non-toxic and non-allergenic in normal usage. It is recommended that oral ingestion of this product be avoided. Vapors may be produced if product is exposed to high temperatures (130°C/265°F) or open flames, which may irritate the eyes, nasal passages or lungs. Dust generated by processing may be irritating.

Carcinogenicity: NTP? IARC Monographs? OSHA Regulated?

Foam material is not known to be carcinogenic.

Signs and Symptoms of Exposure

None Known. Dust may cause mechanical irritation of the eyes.

Medical Conditions Generally Aggravated by Exposure

None known.

Emergency and First Aid Procedures:

Under normal usage, exposure will not require treatment. If exposed to fumes or smoke from thermal decomposition, remove to fresh air. Administer artificial respiration if not breathing. Flush eyes with water for 15 minutes in case of contact. If skin irritation develops, was thoroughly with soap and water. If ingested, call a physician. Cases requiring first aid should seek medical attention as soon as possible. Provide a copy of the MSDS to the Physician.

## Section VII - Precautions for Safe Handling and Use

Steps to Be Taken in Case Material is Released or Spilled

Sweep up or collect spilled material. In case of a water spill, the product floats and can be retrieved. Recover smaller particles by filtration. Collect for disposal or recycling.

Dispose of in compliance with Federal, State and Local regulations. Both cutting scrap and post consumer scrap may be recycled under some circumstances.

Precautions to Be Taken in Handling and Storing

Foam material is flammable by definition in OSHA 29 CFR (Hazard Communication) Part 1910.1200, when tested by method described in 16 CFR 1500.44. Foam material should be stored and handled away from open flames or abnormally high temperatures.

Other Precautions

## Section VIII - Control Measures

Respiratory Protection (Specify Type)

Respiratory protection not normally required. If warranted, respirators and usage must conform to 29CFR1910.134 requirements.

Ventilation	Local Exhaust	Special			
	Required if foam material is processed under				
	melting or flaming conditions.				
	Mechanical (General)		Other		
	YES				
Protective Gloves Eye		Eye P	rotection		
Must meet 29CFR1910.138 for processes involved.		Must meet 29CFR1910.133 for processes involved.			
Other Protective Clothing or Equipment					

Other protective clothing or equipment should be appropriate to the processes involved.

Work/Hygienic Practices

Observe good industrial hygiene practices.