

Material Safety Data Sheet

Mass Loaded Vinyl

Data Prepared 09-18-08

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Distributor: Soundproofing Company INC				Emergency Telephone Number (800) 397-8791						
Address 2121 E Stewart Rd. Midland, MI 48640				Telephone Number for Information (800) 397-8791						
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Section II —	Hazardous	Ingredi	ents/	Identify Informat	ion					
Hazardous Components (Specific Chemical Identity: Common Name(s)					Osha Pel ACGIH TLV		I TLV	Other Limits Recommended		% (optional)
None.				None.	No	one.	None.		None.	
Section III —	Physical/C	hemica	I Cha	racteristics						
Boiling Point		N/A			Specific Gravity (H ²	₂ O = 1)	1.80			
/apor Pressure (n	nm Hg.)	N/A			Melting Point	Melting Point N/A				
/apor Density (All	R = 1)	N/A			Evaporation Rate (Butyl Acetate = 1)					
Solubility in Wate	r Essentially	insoluble								
Appearance and (Odor Black A	operance.	No Od	or						
Appearance and (Odor Black Ap	operance.	No Od	or						
Appearance and (<u> </u>
Section IV —	Fire and E				Flammable Limits	Excess 6	00° F.		LEL N/A	LEL N/A
Section IV —	Fire and E	xplosio i	n Haz		Flammable Limits	Excess 6	00° F.			
	Fire and E	xplosion //A oray, Carbo	n Haz	ard Data	Flammable Limits	Excess 6	00° F.			
Section IV — Flash Point (Meth Extinguishing Med Special Fire Fight	Fire and E nod Used) N dia Water Sp ting Procedure	xplosion //A oray, Carbo	n Haz	ard Data		Excess 6	00° F.			
Section IV — Flash Point (Meth Extinguishing Med Special Fire Fight	Fire and E nod Used) N dia Water Sp ting Procedure	xplosion //A oray, Carbo	n Haz	ard Data xide or Dry Chemical		Excess 6	00° F.			
Section IV — Flash Point (Meth Extinguishing Med Special Fire Fight Jnusual Fire and	Fire and E nod Used) N dia Water Sp ting Procedure Explosion Haz	xplosion //A oray, Carbo s ards Hyc	n Haz	ard Data xide or Dry Chemical		Excess 6	00° F.			
Section IV — Flash Point (Meth Extinguishing Med Special Fire Fight	Fire and E nod Used) N dia Water Sp ting Procedure Explosion Haz	xplosion //A oray, Carbo s ards Hyc	n Haz	ard Data xide or Dry Chemical		Excess 6	00° F.			
Section IV — Flash Point (Meth Extinguishing Med Special Fire Fight Unusual Fire and	Fire and E nod Used) N dia Water Sp ting Procedure Explosion Haz	xplosion //A oray, Carbo s ards Hyc	on Dio	ard Data xide or Dry Chemical Chloride Gas liberate		Excess 60	00° F.			
Section IV — Flash Point (Meth Extinguishing Med Special Fire Fight Unusual Fire and	Fire and E nod Used) N dia Water Sp ting Procedure Explosion Haz Reactivity D Unstable Stable	xplosion //A oray, Carbo s ards Hyc	on Dio	ard Data xide or Dry Chemical Chloride Gas liberate Conditions to Avoid				g mate	N/A	N/A
Section IV — Flash Point (Meth Extinguishing Med Special Fire Fight Unusual Fire and Section V — R Stability	Fire and E nod Used) N dia Water Sp ting Procedure Explosion Haz Reactivity D Unstable Stable Materials to Av	xplosion //A bray, Carbo s ards Hyc bata	n Haz	ard Data xide or Dry Chemical Chloride Gas liberate Conditions to Avoid	d in combustion			g mate	N/A	N/A
Section IV — Flash Point (Meth Extinguishing Med Special Fire Fight Unusual Fire and Section V — Fl Stability Incompatibility (N Hazardous Decor	Fire and E nod Used) N dia Water Sp ting Procedure Explosion Haz Reactivity D Unstable Stable Materials to Av	xplosion //A bray, Carbo s ards Hyc bata	n Haz	ard Data xide or Dry Chemical Chloride Gas liberate Conditions to Avoid	d in combustion			g mate	N/A	N/A
Section IV — Flash Point (Meth Extinguishing Med Special Fire Fight Unusual Fire and Section V — R Stability Incompatibility (Methods)	Fire and E nod Used) N dia Water Sp ting Procedure Explosion Haz Reactivity D Unstable Stable Materials to Av mposition or B	xplosion //A oray, Carbo s ards Hyc	n Haz	ard Data xide or Dry Chemical Chloride Gas liberate Conditions to Avoid	d in combustion			g mate	N/A	N/A

Section VI - Health Hazard Data

Route(s) of Entry	N/A	Inhalation	N/A		Skin N/A		Ingestion N/A
Health Hazards (Ad	cute and Chroni	c) N/A					
Carcinogenicity:	N/A	NTP?	N/A		(ARC Monographs?	N/A	OSHA Regulated? N/A
Signs and Sympton	ns of Exposure	N/A					
Medical Conditions Generally Aggravated by Exposure N/A							
mergency and First Aid Procedures N/A							

Section VII - Precautions for Safe Handling and Use

Steps to Be Taken in Case Material is Released or Spilled

Material may be swept, shoveled or vacuumed into containers for reuse or disposal.

Use NIOSH approved respiratory equipment where dust is possible.

Waste Disposal Method Sanitary landfill or incineration in accordance with federal, state, or local regulations. If incineration is used, recognition should be made that corrosive Hydrogen Chloride is generated.

Precautions to Be Taken in Handling and Storing $\,$ N/A

Other Precautions None

Section VIII - Control Measures

Respiratory Prot Not applicable.	Respiratory Protection (Specify Type) Not applicable.					
Ventilation	Local Exhaust N/A	Special N/A				
	Mechanical (General) N/A	Other N/A				
Protective Glove	Protective Gloves N/A					
Other Protective Clothing or Equipment N/A						
Work/Hygienic I	Work/Hygienic Practices N/A					

May be used to comply with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Foam Approved OMB No. 1218-0072

