

501 McNicoll Ave. Toronto, Ontario, M2H 2E2 Tel: 416-410-5674 Fax: 416-759-7402

MATERIAL SAFETY DATA SHEET

1/ NAME OF PRODUCT: EXPANDABLE POLYSTYRENE FOAM INCLUDING GRAPHITE MATERIAL

MANUFACTURER / VENDOR: AMVIC BUILDING SYSTEM

ADDRESS: 501 McNicoll Avenue, TORONTO, ONTARIO And Calgary Alberta PHONE: 416-410-

5674

2/ HAZARDOUS INGREDIENTS

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Ingredients N/A	%WT N/A	%VOL. N/A	LEL N/A		Vap. Press N/A
Additional hazards:					
3/ PHYSICAL DATA					
Specific Gravity:	.013064		g. per litre olubility N	V/A	
Boiling Point:	N/A		In water		
Physical State:	Solid Foam				
4/ FIRE + EXPLOSION HAZARDS					
Flash Point:	600 - 650 °F	P.N	M. (Closed cup)		
Fire Point:	850 - 900 °F Flammable Gas				
Fire Class: (as ref. NFPA Standard 30) 1A, 1B, 1C, LL, LLLA, LLLD,					
Flame Extension:					
Extinguishing Media: Water, Fog, C02, Dry Chemical (ABC)					
Unusual Products of Ignition Dense black smoke, carbon monoxide, traces of hydrogen bromide Unusual Fire + Explosion hazards					
A/ Level 1. Max. of 25	llant not to be included in % below) % by weight of water miscible or no . 75-100% nonflammable products b	n miscible	rel (check one)	<u>Propellant</u>	% Propellant (by wt.)
25 to 55% by weight nor	by weight water miscible flammable n-water miscible flammable products by weight is non flammable product)				
C/ level 3. Greater than Products.	n 55% by weight non-water miscible	flammable			
Other Special Procedor Products in Plastic Contact A/% water miscible flat (and remainder non-flam B/% nonwater miscible C/ size of container (oz. D/type of plastic	ainers mmable liquid content nmable) flammable liquid content	less	s than 20 %	20 - 50 %	over 50 %

5/ REACTIVITY

6/ TOXICOLOGICAL PROPERTIES

Inhalation: Low Med High Skin Absorption: Low Med High Ingestion: Low Med High

LC 50 % (Lethal Concentration): N/A LD 50 % (Lethal Dose): N/A Symptoms of Over-exposure: N/A

EMERGENCY FIRST AID

Inhalation: None Skin Contact: None

X

Eye Contact: Flush loose bead from eyes with water.

Presents no significant ingestion hazard, other than as an obstruction if swallowed. Ingestion:

7/ SPILL OR LEAK PROCDURES

Clean-up: Normal Good Housekeeping

Waste Disposal: Bury in approved landfill or burn in an adequate incinerator with excess oxygen.

8/ PERSONAL PROTECTION

Ventilation: Only required during large scale hot wire fabrication procedures or combustion.

Respiratory Protection: Wear dust mask during sawing or sanding operations

Skin Protection: None

Eye Protection: Safety glasses when sanding or sawing.

Other:

9/ PRECAUTIONS

Storage, Handling and Precautions: Do not store at intermitted temperatures above 180°F or long term temperatures Above 167°F. Do not expose to source of Ignition. Exposure to UV light

(sun) for long periods will result in slow degradation (dusting) at surface.

While Amvic Building System believes the data set forth herein are accurate as of the date hereof. Amvic Building System makes no warranty with respect thereto and expressly disclaims all liability for reliance thereto. Such data are offered solely for your consideration, investigation and verification.