

Material Safety Data Sheet

I. PRODUCT IDENTIFICATION

TRADE NAME: CLASSIC LOGHOME TAPE

CHEMICAL NAME: Polyurethane Foam (polyester type), flexible, impregnated with an acrylic copolymer dispersion and asphalt emulsion with polymers.

PRODUCT COMPOSITION AND STRUCTURE: The flexible polyester foam is a reaction product of toluenediisocyanate, water and a modified poly (diethylenglycol adipate) ester. The ratio of foam to polymer-modified asphalt is in the order of 1:4, 5.

II. PHYSICAL DATA

APPEARANCE, ODOR: Solid, precompressed, cellular structure, flexible, colored with impregnating medium. Slight characteristic odor

DECOMPOSITION: 300°-350°C (570°-660°F) Decomposition Temperature

EXTRACTABLES: Water will extract, of the precompressed material, less that 0.1% by weight of the residual formulation ingredients plus low molecular weight polymers.

III. POTENTIALLY HAZARDOUS COMPONENTS

NOT WHMIS CONTROLLED

IV. FIRE AND EXPLOSION DATA

FLAMMABILITY: Material can be ignited by an open flame or by a source for smoldering ignition in combination with some material. Any reference to combustion modification refers only to small-scale laboratory tests and such ratings are not intended to reflect hazards presented by this or any other material under actual fire conditions.

IGNITION TEMPERATURE: Unknown

EXPLOSION HAZARD: Not explosive in manufactured form

EXPLOSION CONCENTRATION: Unknown

EXTINGUISHING MEDIA: Large volumes of water are required for extinguishing. ABC dry chemical may be appropriate for initial control or small volumes of impregnated foam (which would normally be the case).

PH: 416-740-2090 **FX**: 416-740-0233

PH: 508-836-0280 FX: 508-836-0281

V: HEALTH DATA

Trade Name: CLASSIC LOGHOME TAPE, Page 2 of 2

FIRE FIGHTING HAZARDS: Burning will produce irritating vapors and smoke, carbon monoxide, and other toxic decomposition products. Over-heating can produce a hot semi-liquid melt, which can produce contact blisters and release toxic and/or flammable vapors. Impregnated foam may tend to melt when burning forming flaming, molten product, which could cause spread of fire. Beware of smoldering reignition, after extinguishing, soak completely.

FROM NORMAL HANDLING: None expected in ordinary use. Polymer is essentially inert with low oral or dermal toxicity. Temperatures in excess of 135°C (275°F) encountered in any processing or other use will produce irritating or toxic fumes. Keep area well ventilated.

FIRST AID PROCEDURES: In case of overexposure to fumes, vapors or smoke, remove victim to fresh air, render breathing assistance if needed and consult a physician. In case of eye irritation from contact of fumes, vapor or smoke, flush with plenty of water or suitable eyewash for 15 minutes. Consult a physician.

VI. REACTIVITY DATA

THERMAL STABILITY: Decomposition is accelerated at elevated temperatures. Avoid temperatures greater than 135°C (275°F) for periods beyond those for processing.

INCOMPATIBILITY: Can react with strong oxidizing agents. Decomposes with strong acids or alkalies.

DECOMPOSITION HAZARDS: Burning or excessive heat will produce irritating or toxic vapors or smoke.

VII. STORAGE HANDLING AND DISPOSAL

STORAGE CONDITIONS: In original packing, can be stored indefinitely at room temperature. Avoid direct sunlight.

HANDLING CONDITIONS AND PROTECTIVE CLOTHING: Keep away from protracted contact with open flame or other non-processing sources of ignition. Maintain good housekeeping. Protective gloves should be worn when cutting material with hot knife. Avoid direct inhalation of combustion fumes and perform cutting procedures in well-ventilated area.

WASTE DISPOSAL: No known hazardous waste product is produced. Observe good housekeeping and clean-up site after use. Dispose of in an approved landfill or incinerate in accordance with applicable Federal, State (Provincial) and local regulations.

DATE ISSUED:	CONTACT:	SHEET NO:	
APRIL 2002	Safety Coordinator, 416-740-2090, Ext 310	Revision #7	

This information is furnished without warranty, representation, inducement or license of any kind, except that it is accurate to the best of EMSEAL CORPORATION's knowledge or obtained by sources believed by EMSEAL CORPORATION to be accurate and EMSEAL CORPORATION does not assume any legal responsibility for use or reliance upon the same. The use of this data and information must be determined by the user to be in accordance with Federal, Provincial or Municipal laws and regulations. Customers are encouraged to conduct their own tests. Before using any product, read its label.

PH: 416-740-2090 **FX**: 416-740-0233

PH: 508-836-0280 FX: 508-836-0281