MATERIAL SAFETY DATA SHEET

Company Name:

C. R. LAURENCE CO., INC.

Address:

2503 E. VERNON AVE.

City / State / Zip:

LOS ANGELES / CA / 90058

US-CHEMTREC Phone(I): US-CHEMTREC Phone(II): (800)424–9300 (703)527–3887

CAN-CANUTEC Phone: Vendor Update:

(613)996-6666

Vendor Update: Date Prepared: 10/1/2007 4/18/2008

MSDS Number:

74418X112BL; 74418X112GRY; 74418X12BL; 74418X12GRY; 74418X14GRY;

74418X1BL; 74418X1GRY; 74418X2BL; 74418X2GRY; 74418X34BL; 74418X34GRY; 74418X38BL; 74418X38GRY; 74418X38W; 74814X112BL; 74814X112GRY; 74814X12BL; 74814X12GRY; 74814X1BL; 74814X1GRY; 74814X2BL; 74814X2GRY; 74814X34BL;

74814X34GRY; 982116X12BL; 982116X12GRY; 982116X14BL; 982116X34BL; 982116X34GRY; 982116X38BL; 982116X38GRY; 98418X12BL; 98418X12BL; 98418X34BL; 98418X34BL; 98418X34BL; 98418X34BL; 98418X34BL; 98418X38BL; 98418X34BL; 98814X34BL; 98814X34BL; 98814X34BL; 98814X34BRY; 98814X34GRY; 98814X34GRY;

I. CHEMICAL PRODUCT IDENTIFICATION

Product Name:

FOAM TAPE W/ADHESIVE

HMIS Ratings:

Health: Minimal(0)

Flammability: Slight(1)

Instability/Reactivity: Minimal(0)

Personal Protective Equipment: NONE

NFPA Ratings:

Health: Minimal(0)

Flammability: Slight(1)

Instability/Reactivity: Minimal(0)

Personal Protective Equipment: NONE

II. COMPOSITION, INFORMATION ON INGREDIENTS

Chemical Ingredients	C.A.S. Number	% By Weight	ACGIH TLV TWA/STEL	OSHA PEL TWA/STEL	Other TWA/STEL	LD50	LC50
NONE							
Notes							
Other:	NO TLV'S OR PEL'S HAVE BEEN ESTABLISHED FOR THIS PRODUCT.						

III. HAZARDS IDENTIFICATION PRIMARY ROUTE OF ENTRY

Medical Conditions Aggravated

by Exposure:

IV. FIRST AID MEASURES

Skin:

MAY CAUSE IRRITATION, WASH WITH SOAP AND WATER. IF IRRITATION

PERSISTS, CONSULT A PHYSICIAN.

Ingestion:

PRODUCT IS NOT EASILY INGESTED, IF INGESTED CONTACT A PHYSICIAN

IMMEDIATELY AND TREAT SYMPTOMATICALLY.

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Inhalation:

MATERIAL IS NOT LIKELY TO BE INHALED.

V. FIRE FIGHTING MEASURES

Flash Point:

NONE ESTABLISHED

Lower Flammability Limit:

NOT APPLICABLE

Upper Flammability Limit:

NOT APPLICABLE

Extinguishing Agents:

CARBON DIOXIDE, DRY CHEMICAL, FOAM, WATER SPRAY.

Unusual Fire or Explosion

Hazards:

HAZARDOUS DECOMPOSITION MAY RESULT FROM MELTING/BURNING PAPER AND ADHESIVE, USE APPROVED SELF CONTAINED BREATHING

APPARATUS IN CONFINED SPACES.

VI. ACCIDENTAL RELEASE MEASURES

Containment/Cleanup:

NOT APPLICABLE

VII. HANDLING AND STORAGE

VIII. EXPOSURE CONTROLS/PERSONAL PROTECTION

Eyes:

KEEP PRODUCT FROM COMING IN DIRECT CONTACT WITH EYES, AS

ADHESIVE WILL BIND SKIN TOGETHER.

Skin:

GLOVES SHOULD BE WORN IF CONTACT WITH THE ADHESIVE IS LIKELY, ADHESIVE MAY BIND SKIN TOGETHER. WASH WITH WARM SOAP AND

WATER TO REMOVE ADHESIVE FROM SKIN.

Respiratory:

NONE REQUIRED FOR NORMAL USES.

IX. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:

PET FILM WITH A SINGLE OR DOUBLE COATED ADHESIVE

Boiling Point: Freezing Point: START DECOMPOSING AT 150° 340 (ASTM D 1929)

Vapor Pressure:

N/A

Vapor Density:

N/A

Volatile Content:

VOC COMPLIANT, LESS THAN 5 g/L.

Other:

EVAPORTATION RATE (BuOAc = 1): N/A

X. STABILITY AND REACTIVITY

Stability:

STABLE

Hazardous Decomposition

CARBON MONOXIDE AND DIOXIDE

Products:

Incompatible Products:

NONE

XI. TOXICOLOGICAL INFORMATION

Other:

NOT DETERMINED

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XII. ECOLOGICAL INFORMATION

Environmental Fate and

NOT DETERMINED

Distribution:

Ecotoxicity:

Other:

NO TOXICITY INFORMATION IS AVAILABLE NOR HAS ANY TESTING BEEN

CONDUCTED ON THIS PRODUCT.

XIII. DISPOSAL CONSIDERATIONS

Disposal Method: DISPOSE OF IN ACCORDANCE WITH FEDERAL, STATE, AND LOCAL

REGULATIONS COVERING SOLID WASTE DISPOSAL.

XIV. TRANSPORT INFORMATION

XV. REGULATORY INFORMATION

Supplemental State
Compliance Information:

XVI. OTHER INFORMATION

WARRANTY INFORMATION

THIS INFORMATION IS OFFERED IN GOOD FAITH AS TYPICAL VALUES AND NOT AS A PRODUCT SPECIFICATION. NO WARRANTY, EXPRESSED OR IMPLIED, IS HEREBY MADE. THE RECOMMENDED INDUSTRIAL HYGIENE AND SAFE HANDLING PROCEDURES ARE BELIEVED TO BE GENERALLY APPLICABLE. HOWEVER, EACH USER SHOULD REVIEW THESE RECOMMENDATIONS IN THE SPECIFIC CONTEXT OF THE INTENDED USE AND DETERMINE WHETHER

THEY ARE APPROPRIATE.