Material Safety Data Sheet

I- Production Identification

Manufacturer's Name: Strait-Flex International, Inc.

<u>Phone number:</u> (636)300-1411

<u>Toll-free:</u> (888)747-0220

<u>Fax number:</u> (636)300-0414

<u>Product Name:</u> STRAIT FLEX

Chemical Name and Formula: ELOTEX 50E-100 ETHYLENE

VINYL ACETA (EVA)

Cotton Wool

Latex- Glue (446/6030)

<u>Uses:</u> Drywall Corner Tape

II- Hazardous Ingredients

Material(s): None

III-Physical Data

Boiling Point (760 mm HG):	N/A	Specific Gravity (H2O = 1) 1	<u>3-1.5</u>
Vapor Pressure (MM HG):	N/A	Percent Volatile by Volume (2) Negligible	
Vapor Density (Air=1):	N/A	Evaporation (=1)	N/A
Solubility in Water (* by WT) Insol.		Melting Point	N/A
Appearance-Paper-Plastic composite tape		Molecular WT.	N/A

IV- Fire and Explosion Hazard

Flash Point (Method Used) N/A Flammable Limits FUELED UEL

Extinguishing Media (% by Volume) NA NA

H2O, CO2 Dry Chemical Autoignition Temperature N/A

Hazardous Combustion Procedures:

NONE

Unusual Fire and Explosion Hazards:

Rigid PVC is self-extinguisher, but can be burned if fueled by another source. When forced to burn PVC gives off trace amount of hydrogen chloride and other irritating fumes. Protective equipment is recommended.

V- Health Hazard Data

Effects of overexposure:

<u>Inhalation</u>- Acute Effects: NONE LDSO NA LCSO NA

- Chronic Effects: NONE TLVA NA STEEL NA

Skin contact: NONE Eye contact: NONE

Ingestion- Acute Effects:

- Chronic Effects: N/A

Emergency and First Aid Procedures:

EYE NONE SKIN NONE INHALATION NONE INGESTION NONE

VI- Ecological Information

Ecological Toxicity

This product is insoluble in water. No LC50 for fish values could be determined.

Other Ecological Information

Other ecological information on this product is not known.

Chemical Fate Information

This product is not readily biodegradable

Other Regulatory Information

No other regulatory information is available on this product.

VII – Reactivity Data

Conditions Contributing to Instability Heat
Incomparability NONE

Hazardous Decomposition Product HCL, CO, CO2, (Above

570F)

Conditions Contributing to Hazardous Polymerization High Heat

VIII - Spill or leak Procedures

Steps to be taken if material is released or spilled NONE Waste Disposal Method Recycle

Incinerate Landfill

IX- Special Protection Information

Ventilation Requirements:	NONE
Respiratory Protection (Specific Type)	NONE
Eye Protection (Specify)	NONE
Protective Gloves (Specify)	NONE
Other Clothing & Equipment (Specify)	NONE

X- Special Precautions

Precautionary Statements for Posting NONE

Other Handling and Storage Precautions NONE