# **Material Safety Data Sheet**



Product Name: Product Item #: UPC #:	Allure Double-Sided Installation Tape AL66700 050462667006	
Section 1 Identification		
Manufacturer: Manufacturer's Address: Contact Number:	Cal-Flor Accessory Systems. 1000 Cal Oak Road Oroville CA 95965 1-888-277-3567	
Section 2 Ingredients		
List of Ingredients:	Propriatary Adhesive, Liner Side Support Film Proprietary Adhesive, Exposed Side Paper Release Liner Ethyl Acetatte CAS: 141-78-6 <0.1% Ethanol CAS: 64-17-5 <0.1%	
Section 3 Physical Data		
Boiling Point: Vapor Pressure (mm Hg): Vapor Density (Air = 1): Specific Gravity (H2O = 1): Melting Point: Appearance & Odor:	NA NA NA NA Translucent Adhesive Film, slight organic odor	
Section 4 Fire & Explosion Hazard		
Flash Point: Flammable Limits: Extinguishing Limits:	NA NA Dry Chemical, Carbon Dioxide, Water, Foam	
Special Fire Fighting Procedures:	As with any fire involving plastic, toxic fumes may be released. Use Self contained breathing apparatus.	
Unusual Fire & Explosion Hazards:	None Known	
Section 5 Reactivity Data		
Stability: Conditions & Materials to Avoid: Hazardous Decomposition: Hazardous Polymerization:	Stable None Known will not occur Oxides of carbon, nitrogen	
Section 6 Health Hazard Data		
Routes of Entry: Permissible Exposure Levels: Health Hazards:	Ingestion unlikely, material physiologically inert. Skin contact not normally problem. None established for primary ingredients No Chronic Hazards expected in normal use. See routs of entry for possible acute hazards.	

Carciongenicity:	Airborne crystalline silica or carbon black particles of respirable size are possibly carcinogenic per LARC, known to be carcinogen per California Prop 65. Exposures are not expected under normal conditions of foamed polyethelene products' intended use.
Symptoms of Over-Exposure:	For inhalation of fumes from heated plastic, irritation of respiratory tract, chest discomfort, dizziness.
Medical Conditions Generally:	
Aggravated by Overexposure:	None expected
Emergency & First Aid Procedures:	If respiratory irritation occurs, remove affected personnel to fresh air. Obtain medical attention if irritation persists or is severe. Wash contaminated skin with mild soap and water. Individuals experiencing skin sensitivity should obtain medical advice.

### Section 7 Exposure Control / Personal Protection

Respiratory Protection:	Not normally required.
Gloves:	Not normally needed
Eye Protection:	Not normally needed, recommended if product is further
	processed.
Other Protection:	Not normally needed
Ventilation:	See recommended ventilation in section 6.

## Section 8 Spill and Leak Procedures

Spill or release Measures: Disposal Methods: No special procedures beyond general maintenance Dispose of in accordance with Federal, State, and Local regulations.

#### Section 9 Precautions for Safe Handling and Use

Precautions for Handling: And Storing:

Always store polyethylene foam in well-ventilated areas. Always keep foam products away from excessive heat and any sources of ignition such as sparks or flame. Never store foam in confined areas or sealed-off compartments. Foam scrap or fabricated parts for disposal should be stored and shipped in ventilated containers. Whenever possible ship polyethylene foam in ventilated trailers. When opening doors and unloading shipments, extinguish all possible sources of ignition such as matches or lighters. Allow air circulation into trailer for ten minutes after opening trailer doors before unloading the foam. Further processing of polyethylene foam products with any fabrication processes such as slitting, grinding, skiving, sawing, or die cutting that cuts cells can release residual flammable blowing agent. A flammable concentration could accumulate if air is not properly circulated. Humidifiers or ionized air blowers can be used to reduce the possibility of static spark.

Grinding equipment and any bins or hoppers should be purged with a positive airflow to dissipate any build up of blowing agent gasses. Monitoring systems should be in place to insure that a concentration of blowing agent gasses. Monitoring systems should be in place to insure that a concentration of

	blowing agent does not accumulate during shutdowns or malfunctions.
	For hot wire cutting or thermal welding airflow should be provided o disperse potential blowing agent build up.
Other Precautions:	Control and vapor or dust emissions from further processing of product as described in section 7.

# Section 10 Regulatory Information

SARA Title 3:

The Flame Retardant Product has an additive that appears n the SARA 313 list.

Prepared by: Cal Flor Accessory Systems Date Revised: 4/12/10