

**1. PRODUCT AND COMPANY IDENTIFICATION****Product Name:** GLUEBOARD WITH FLY ATTRACTANT**Manufactured for:**

P+L Systems LLC, Bridgewater NJ

**24-Hour Emergency Contact:**800-424-9300 or 703-527-3887  
(CHEMTREC)**2. COMPOSITION/INFORMATION ON INGREDIENTS***Hazardous components greater than 1.0% (0.1% if carcinogen or suspected carcinogen)***3. HAZARDS IDENTIFICATION**

Store glueboards in horizontal position to keep flat profile.

**Potential Health Effects:***Routes of Entry:* Inhalation: Yes                      Ingestion: Yes                      Skin: Yes*Health Hazards:* None Known*Signs/symptoms of* None.  
*overexposure:**Medical conditions aggravated by* None.*exposure:***NFPA Hazard Ratings**                      **Fire:** 1    **Health:** 0    **Reactivity:** 0*NFPA 704 Ratings are subject to interpretation and are only intended for general identification of the level of the specific hazard. All information must be considered for proper safe handling of the material.***4. FIRST AID MEASURES**

No potential hazards exist as supplied. Fly boards contain a glue resin that is chemically related to paraffin and plastics with inherent low order of toxicity.

**5. FIRE FIGHTING MEASURES***Extinguishing Media:* CO2, dry chemical*Fire Fighting Procedures:* No special procedures required*Unusual Fire and Explosion Hazards:* None**6. ACCIDENTAL RELEASE MEASURES**

Collect and place in trash receptacle.

**7. HANDLING AND STORAGE**

Store in a cool dry area.

**8. EXPOSURE CONTROLS/PERSONAL PROTECTION***Protective Gloves:* None required.*Eye Protection:* None required.*Respiratory Protection:* None required.*Ventilation:*    *Local:* None required.*Mechanical:* None required.*Other protective equipment:* None applicable.*Protective Work/Hygiene Practices:* Observe good general housekeeping practices.**9. PHYSICAL AND CHEMICAL PROPERTIES***Specific Gravity (H<sub>2</sub>O=1):* N/A                      *Flashpoint:* >250 deg. C                      *LEL:* N.E.*Vapor Pressure (mmHg):* N/A                      *Boiling Point:* >250 deg. C                      *Melting Point:* 100 deg C                      *UEL:* N.E.*Solubility:* Insoluble                      *Appearance/Odor:* Amber solid; no odor**10. STABILITY AND REACTIVITY***Conditions to Avoid:* None known.*Incompatible Materials:* None known.*Hazardous Decomposition By-products:* None known.*Hazardous Polymerization Conditions:* None known.**11. TOXICOLOGICAL INFORMATION**

This product contains no chemicals that are listed on the NTP, IARC, or OSHA carcinogen lists. Any further information on the toxicology of the material can be obtained by contacting the manufacturer.

**12. ECOLOGICAL INFORMATION**

Please call the manufacturer for questions concerning the ecological effects of this product and its constituents.

**13. DISPOSAL CONSIDERATIONS**

Soiled or used items may be placed in ordinary trash.

**14. TRANSPORT INFORMATION**

	<i>Status</i>	<i>Shipping Name</i>	<i>Class</i>	<i>ID Number</i>	<i>Pack Grp</i>
DOT (USA):	Not Regulated		N/A	N/A	N/A
IATA (Air):	N/A	N/A	N/A	N/A	N/A
IMDG (Vessel):	N/A	N/A	N/A	N/A	N/A
National Motor Freight Classification and LTL Class:		153930 CLASS 100			

**15. REGULATORY INFORMATION**

**SARA Title III Section 312:** When completing Tier II reports, the following information should be used.

Note: See state and local regulations for specifics on reporting requirements for your facility.

*This product should be described as:* PURE: N MIXTURE: Y SOLID: Y LIQUID: N GAS: N  
*Physical Hazards:* FIRE: N PRESSURE: N REACTIVITY: N *Health Hazards:* IMMEDIATE: N DELAYED: N

**16. OTHER INFORMATION**

**Product Sales Information:** 800-845-3495

**MSDS Information:** 985-878-6751

**Revision Notes:** Review of MSDS

N/A = Not Applicable N.E. = Not Established :

MSDS Prepared by SW

*This Information is provided in good faith, but no warranty, expressed or implied, is made. The manufacturer believes that it is accurate and to the best of its knowledge, and relates only to the specific material designated herein.*