



1. IDENTIFICATION OF THE PREPARATION AND THE SUPPLYING COMPANY

Product Name:	Demi-Diamond Glue Board For <i>Tineola bisselliela</i> (Webbing Clothes Moth).
Supplier:	PestWest U.S.A. LLC 7135 16th Street E, Suite 124 Sarasota, FL 34243
Telephone No:	Tel: 941.358.1983

2. HAZARDS IDENTIFICATION

Not classified.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Product is not a formulated pesticide. Product consists of an attractive adhesive matrix on a white PET/Cardboard/PET backing layer (5.1" x 2.4" or 130 mm x 60 mm). The attractant within the glue pad is a pheromone for *Tineola bisselliela* (Clothes moth).

4. FIRST-AID MEASURES		
Ingestion:	Low order of toxicity. Seek medical attention.	
Inhilation:	Low order of toxicity. Seek medical attention.	
After skin contact:	Remove glue board and wash with soapy water. If irritation persists, seek medical attention.	
After eye contact:	As a foreign body irritant, remove and irrigate eye(s) with water.	
Information for doctor:		
Styrene/butadiene copolymer and pheromone on a PET backing layer.		

5. FIRE-FIGHTING MEASURES

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Fire extinguishing media: Use water, dry chemical, or carbon dioxide fire extinguishers.

6. ACCIDENTAL RELEASE MEASURES

Sweep up any debris and dispose of safely (see section 13.)

7. HANDLING AND STORAGE		
Handling:		
Precautions for safe handling:	Avoid touching glue when placing the glue pad within the insect monitor station. Wash hands after handling.	
Storage and transport precautions:	Store in cool dry conditions.	

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

No special personal protection is required. Observe personal and industrial hygiene practices.

9. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE:	Flat, white PET/Cardboard/PET insert covered with attractant-in-adhesive matrix (except a 0.2"(5 mm) uncoated border).
FLAMMABILITY:	Will burn.
SOLUBILITY:	Not soluble.
ODOR:	No odor.

10. STABILITY AND REACTIVITY

Reactivity: Product is stable and not reactive.

11. TOXICOLOGICAL INFORMATION

Routes of entry/symptoms of contact:

Nature of this product renders severe contact unlikely. Low order of toxicity based on components.

12. ECOTOXICITY INFORMATION

None established.

13. DISPOSAL CONSIDERATIONS

Waste treatment methods: Dispose of safely. Place used traps in sealed bags for disposal.

14. TRANSPORT INFORMATION

Not classified for transport.

15. REGULATORY INFORMATION

Not classified.

16. OTHER INFORMATION

Use in compliance with product instructions

Directions fo Use

- Do not smoke or eat prior to handling.
- Wash hands before and after handling.
- •Place Demi-Diamond stations as to not come in contact with children or pets.
- •Peel off and discard the contact paper from the Demi-Diamond glue board.
- •Insert the glue board into the assembled Demi-Diamond station (do not to touch the glue).
- •Do not use a separate pheromone with this product. •Do not use near, or around, insecticide treated areas.
- •Pheromones work best within low air movement environments (closets and clothes
- storage areas). •Place Demi-Diamond stations near observed moth activity (deploy multiple stations in a
- •Rade Definition stations lear observed informativity (deploy multiples) grid pattern and document on a trap-line audit form).
 •Maintain Demi-Diamond stations year-round for census monitoring.
 •Label, address, number, or placard Demi-Diamond(s) in the section provided.
 •Replace the glue board every 4 to 8 weeks (or when covered or dusty).

- •Store glue boards in a dry, well ventilated, and cool space.