

# 1. PRODUCT AND COMPANY IDENTIFICATION

1.1. Products name and code: Glue board for:

1.1.1. FTP 30/HALO 30 (INF196) yellow, black grid P-E06062GCPL

1.1.2. FTP 30/HALO 30 (INF199) black, white grid P-E06062NCPL

1.1.3. HALO 60 (INF194) yellow, black grid P-F06249GCPL

1.1.4. HALO 60 (INF195) black, white grid P-F06249NCPL

1.1.5. **FTP 40/80** (INF098) yellow, black grid P-H06230GCPL

1.1.6. **FTP 40/80** (INF100) black, white grid P-H06230NCPL

1.1.7. R 80 (INF207) yellow, black grid P-G06250FGCPL

1.1.8. R 60 (INF094) yellow, black grid P-D06251FGCPL

1.1.9. IND50 (6214) black, white grid P-I06252FNCPL

1.2.0. PLUS LIGHT (INF309) black, white grid P-F06253FNCPL

1.2.1. **D 33** (6215) black, white grid P-F06254NCPL

1.2.2. IND 35 (6212) black, white grid P-F06255FNCPL

**1.2. Typical application:** insect device used inside U.V. fly killer units for monitoring flies,

fruit flies, wasps and other flying insects.

1.3. Company address: GEA s.r.l., Via Fermi, 10 –20019 Settimo Milanese (MI) – Italy

1.4. Emergency contact:CNIT – Centro Nazionale Informazione Tossicologica: +39 0382 24444

# 2. COMPOSITION / INFORMATION ON INGREDIENTS

# 2.1. Ingredients:

the glueboard is composed of:

- cardboard
- glue
- silicon release paper

**2.2.** Active ingredients: pheromone 50 mg/ glue board of Z-9 Tricosene technical pheromone CAS: 27519-02-4

Data created: 03/12/2010	Revision date:	Rev. N.:0
--------------------------	----------------	-----------



## 3. HAZARD IDENTIFICATION

Glueboards are not hazardous products and do not present any significant risk to health.

#### 4. FIRST AID MEASURES

No potential hazards exist.

### **5. FIRE FIGHTING MEASURES**

5.1. Extinguishing media: water fog, dry powder, CO<sub>2</sub>, foam

- 5.2. Fire fighting procedures: no special procedures required
- 5.3. Unusual Fire and Explosion Hazards: none

#### 6. ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions: not applicable

6.2. Environmental precautions: not applicable

6.3. Recovery: pick up for re-use or disposal

**6.4. Steps to be taken in the event material is released or spilled:** general clean-up. Remove glue applying mineral spirits to spilled area, follow up by washing area with warm water and detergent.

### 7. HANDLING AND STORAGE

Store in a cool dry area.

### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

- 8.1. Protective gloves: none required
- **8.2. Eye protection:** none required
- 8.3. Respiratory protection: none required
- 8.3. Ventilation: Local: none required

Mechanical: none required

**8.4. Other protective equipment:** none applicable.

8.5. Protective Work/Hygiene Practices: observe good general housekeeping practices.



### 9. PHYSICAL AND CHEMICAL PROPERTIES

- 9.1. Appearance: solid
- **9.2. Colour:** yellow or black (cardboard), brown (release paper)
- 9.3. Odour: none
- 9.4. Specific gravity: not applicable
- **9.5. Melting Point:** not applicable
- 9.6. Boiling point: not applicable
- 9.7. Solubility: insoluble

#### **10. STABILITY AND REACTIVITY**

- 10.1. Stability: stable
- **10.2 Conditions to avoid:** none known
- **10.3 Incompatible materials:** none kown
- 10.4 Hazardous decomposition by-products: none kown
- 10.5 Hazardous polimerization conditions: none known

#### **11. TOXICOLOGICAL INFORMATION**

This products contained non chemicals that are listed on the NTP, IARC, or OSHA carcinogen list.

#### **12. ECOLOGICAL INFORMATION**

- **12.1 Persistence and Degradability:** no relevant data available.
- 12.2. Bio-accumulation: no relevant data available.
- **12.3. Aquatic toxicity:** no relevant data available.

### **13. DISPOSAL CONSIDERATIONS**

Dispose of wastes in accordance with all local and national regulations.

### **14. TRANSPORTATION INFORMATION**

Trasport classification: non-hazardous

Data created: 03/12/2010	Revision date:



## **15. REGULATORY INFORMATION**

Not considered as dangerous preparations in the context of EC Council Directive 88/379/EEC..

# **16. OTHER INFORMATION**

The information contained here is based on the present state of our knowledge and it is intended to describe our products from the point of view of safety requirements.

It should not therefore be construed as guaranteeing specific properties.

			4
Data created: 03/12/2010	Revision date:	Rev. N.:0	