

## TECHNICAL DATA SHEET

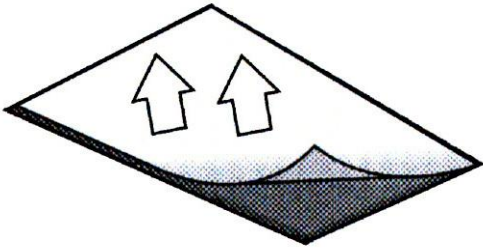
### 1. TRADE NAME: **GEA GLUE BOARDS FOR UV LAMPS**

Monitoring devices consisting of glue boards to be used inside UV lamps to detect the presence of flying insects like flies, gnats, wasps, bugs, noctuids, moths, anobiids, etc.

Monitoring device for the IPM application complying with UNI EN 16636:2015 Regulation, that must be applied to control regularly the pest presence in a specific place for a defined time.

### 2. PRODUCT CODE: **All the codes from P-B06XXXXXX to P-S06XXXXXX and customized codes.**

### 3. PICTURE:



Fac simile of glue board

### 4. TECHNICAL SPECIFICATIONS:

The glue boards are monitoring device consisting of adhesive traps to be used in UV lamps.

#### **Gea glue boards are composed of:**

- Single layer and laminated cardboard, or single layer plastic or corrugated plastic;
- adhesive sides: 1 (front) or 2 (back and front), depending on the lamp model. Its adhesive capacity is ensured for at least 60 days, despite its exposition to UV rays, thanks to the specific characteristics of the raw materials used for producing the glue;
- silicon release paper, white colour or with the instructions for its detachment in black;
- flow pack for the boards wrapping.







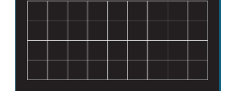
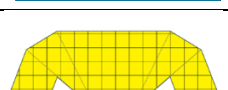

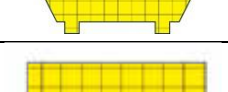
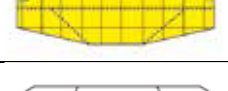


The technical specifications for each glue board are listed below.

Code	Glue board name	Material	Colour	Grid	Dimension	PCS/ PACK	Image
P-G06003FG2C	MONITOR FLY DOUBLE	carton	yellow	black	450x325mm	12	

## TECHNICAL DATA SHEET

P-G06003FN2C	MONITOR FLY DOUBLE	carton	black	white	450x325mm	12	
P-G06330FNC	MONITOR FLY BASE DOUBLE	carton	black	-	482x86mm	12	
P-G06044FGC	MONITOR FLY MONO	carton	yellow	black	450x325mm	12	
P-G06044FNC	MONITOR FLY MONO	carton	black	white	450x325mm	12	
P-G06329FNC	MONITOR FLY BASE MONO	carton	black	-	482x44mm	12	
P-I06355GC	FLY VARIO	carton	yellow	black	574x232mm	6	
P-B06128FSC	COFFEE LIGHT	carton	white	black	299x240mm	6	
P-G06199FGC	ARACNO - COMMERCIAL	carton	yellow	black	460x299mm	6	
P-G06199FNC	ARACNO - COMMERCIAL	carton	black	white	460x299mm	6	
P-G06064SC	PST 30	carton	white	red	465x345mm	10	
P-SF06060FGPO	SPIDER PLASTIC 30	alveolar plastic	yellow	black	445x364mm	6	
P-L06190SC	PST 40	carton	white	red	615x345mm	10	
P-SI06099FGPO	SPIDER PLASTIC 40	alveolar plastic	yellow	black	597x364mm	6	

## TECHNICAL DATA SHEET

P-SE06062GC	SPIDER 30	carton	yellow	black	395x310mm	6	
P-SE06062NC	SPIDER 30	carton	black	white	395x310mm	6	
P-SH06061GC	SPIDER 40	carton	yellow	black	544x310mm	6	
P-SH06061NC	SPIDER 40	carton	black	white	544x310mm	6	
P-F06328FGC	PARTY	carton	yellow	white	420x241mm	6	
P-F06328FNC	PARTY	carton	black	white	420x241mm	6	
P-SI06078FGC	SPIDER APLIQUE 2000	carton	yellow	black	560x220mm	6	
P-SL06121FGC	SPIDER APLIQUE PROFESSIONAL	carton	yellow	black	570x224mm	6	
P-SG06317FGC	SPIDER APLIQUE PLUS	carton	yellow	black	476X193mm	6	
P-G06209FBC	ULTRALIGHT APLIQUE 18 W	carton	white	-	465x180mm	6	
P-SC06315GC	SPIDER ROUND	carton	yellow	black	270x270mm	6	
P-F06156FNC	MULTIBOARD	carton	black	white	418x283mm	15	
P-F06156FGC	MULTIBOARD	carton	yellow	white	418x283mm	15	

## TECHNICAL DATA SHEET

InPEST products could undergo necessary or opportune technical changes, at any given time, without prior written notice to customers.

### 5. HOW TO USE:

#### Place the GEA glue boards:

- inside the proper UV lamp;
- inside food industries, storehouses, kitchens, restaurants, pubs, and all those places where food is processed and stocked, or where the presence of flying insects is not appreciated;
- near doors and windows, in order to stop the entrance of flying insects. The boards should not be visible from the outside, to avoid a recall for insects from the outside;
- at a maximum height of 2 m;
- on the wall;

The glued board allows the insects catch without fragmentation, avoiding the contamination risk of the processed product.

We suggest you to give a number to each UV lamps and indicate its placement in the monitored area plan, in order to facilitate the check during the periodic monitoring.

**Suggested monitoring period:** all the year long.

**Suggested frequency of the controls:** 1 time every 7 days in spring-summer, 1 time every 15 days in autumn-winter.

**Glue board change:** every month or every 15 days, both according to the pest infestation and to the season and to the place where the lamp is collocated.

The use of the boards in very dusty or damp places could reduce the product functionality during the time.

**Storage conditions:** in a cool and dry room, temperature below 25°C and R.H. below 55%.  
If well stored (intact packaging), the product shelf life is 3 years.

### 6. DISPOSAL CONSIDERATIONS:

Waste disposal should be in accordance with existing Community, National and local regulations.