BIOSTOP® FRUIT FLY TRAP decreases fruit fly (Drosophila melanogaster) infestation by catching the insects. It can be used safely near foodstuffs as it does not contain any insecticide.
ACTIVE INGREDIENT: none

ADVANTAGES:
- Attractive appearance.
- Easily applicable.
- Environmentally safe.
- The trap contains no toxic insecticide.
- The glue remains effective for a long period.

PHYSICAL AND CHEMICAL PROPERTIES:
Appearance: trap: printed special cardboard covered with glue. bottle: transparent red liquid containing acetic acid
Odour: characteristic, similar to vinegar
Stability: spontaneous reaction not possible
Conditions to avoid: heat, sources of ignition, humidity
Hazardous decomposition: none

GENERAL INFORMATION:
It can be used near foodstuffs, fruits and drinks in kitchens, restaurants, groceries, wineries and stores. The transparent red liquid containing natural foodstuff quality materials effectively attracts fruit flies for 3-5 weeks.

DIRECTION OF USE:
- Turn out the sticky paper with protective foil from the body of the trap.
- Screw down the protective cap of the glass containing the liquid attractant.
- Pull down the protective foil from the adhesive side of trap quickly.
- Bend the trap and place it on top of the bottle.
- Turn back the sticky paper to its original position.
- Place the trap close to the infested area.

Try to place the trap to a dust-free, blow free, quiet area. Check at regular intervals whether the trap is full of insects, has become contaminated or the liquid has evaporated. In such a case, replace the trap with a new one. After use the trap can be thrown into the trash. In case of higher infestation, the source of infestation can be localised by simultaneous application of a few traps. Do not keep rotten fruit and food nearby as infestation may increase.

PACKAGING: 1 trap with attractant liquid/box, 24 boxes/carton

®=registered trade mark of Babolna Bio Ltd.