

# Silverfish (S-TRAP)



## For monitoring/catching the presence of silverfish and firebrats

Silverfish and Firebrats inhabit moist areas, requiring a relative humidity between 75% and 95%. In urban areas, they can be found in: *museums, attics, restaurants, basements, bathtubs, and showers.* 

### Scent is also favoured by: Firebrats Museum beetles (larvae) Brown carpet beetles (larvae) Psocoptera Drugstore beetles



#### www.insective.com



## Silverfish (S-TRAP)

#### Introduction

Silverfish and Firebrats inhabit moist areas, requiring a relative humidity between 75% and 95%. In urban areas, they can be found in museums, attics, restaurants, basements, bathtubs, and showers.

The new highly effective S-trap for capturing silverfish and firebrats. Design based on the expertise in the specific nature of insect behavior.

#### How does the S-trap work?

By means of the mounting holder, the S-trap can be placed in a discrete position in rooms with a relatively humidity level.

To get the best result the trap should be placed on a smooth and flat surface in humid areas, such as toilets, bathrooms and basements.

Once the trap is placed in position don't move it to an other position. The silverfish need to recognize the trap as a save object. So every time you move the trap over the process start over from scratch

After  $\pm$  3 days the trap will be optimal. The special entrance in the trap will lead the silverfish to the glue inside the trap.

### The S-trap offers following clear advantages:

- Selectivity on the insect species, which need to be controlled.
- 2. Dust is kept outside the trap, which offers an easy handling
- 3. As the S-trap is transparent, monitoring its content is a breeze.
- 4. The S-trap is compact and light, which makes it easy to transport and easy to handle
- The S-trap is constructed in such a way that no physical contact with the glue is possible: Hygienic and Safe to use.
- 6. After use the S-trap can be disposed of as normal waste.







#### Specifications:

Application highly efficient against Material Specific features

Set up instructions Specific instructions

Dimensions Special for catching

#### : Lepisma saccharina, Thermobia domestica

- : Transparent PS, hinged lid
- : Transparent, hermetic structure; liquid, stable and not running glue; attractant tablet.
- : Discrete placement directly next to the wall.
- : Important! traps should be set up on a smooth and even surface.
- : ||,8 x ||,| x |,0 cm (L x W x H)
- : Silverfish, Firebrats, Museum beetles (larvae), Brown carpet beetles (larvae), Psocoptera, Drugstore beetles

The new force, for Smart & Effective Monitoring Traps

