Data Sheet Silverfish AS Gray Silverfish Trap

Revision 2 – October 13th, 2020. Translated to English – November 23rd, 2023.

1. <u>Identification of the substance/mixture and of the company/undertaking</u>

Product identifier: Silverfish AS Gray Silverfish Trap

Relevant identified uses of the substance or mixture and uses

advised against: Poison free trap for gray silverfish (Ctenolepisma longicaudata)

Details of the supplier

of the safety data sheet: Silverfish AS, Travsvingen 1, 1405 Langhus, Norway

Norwegian organization number: 920 389 600

Phone number: +47 452 79 713

2. Hazards identification

The product does not contain mixtures classified as hazardous.

3. Composition/information on ingredients

Does not contain substances or mixtures requiring listing on safety datasheet.

Trap produced with HIPS.

Lid produced with PP.

Cups produced with PS.

Liquid mixture attracting insects is nontoxic and contains human edible ingredients only.

4. First aid measures

The liquid attractant contains food-based ingredients. Contact with or ingestion of the liquid attractant can trigger food allergies in rare cases.

Inhalation: Usually none. Allergic reactions should be treated as other food allergies.

Swallowing: Usually none. Allergic reactions should be treated as other food allergies.

Skin contact: Usually none. Allergic reactions should be treated as other food allergies. Wash with soap.

Eye contact: Rinse eyes with water. Allergic reactions should be treated as other food allergies.

5. Firefighting measures

Product is not flammable.

6. Accidental release measures

None. In case of spills remove mechanically or with paper towel. Then wash with soap.

7. Handling and storage

Protective garments or glasses are not necessary. Use soap and water to clean spills.

Bottle should stand upright after opening. Bottle should be kept in room temperature or below.

8. Exposure controls / personal protection

Protective equipment is not required. Not considered harmful to humans, animals, or the environment.

9. Physical and chemical properties

Physical state: Plastic trap. Liquid that attracts insects is brown and grainy. Liquid separates in storage and must be shaken before use.

Odor: Odor from food ingredients that attracts insects.

Solubility in water: Non soluble.

10. Stability and reactivity

Stable when used at expected temperatures and purposes. Stable when stored as recommended.

No known hazardous reactions.

11. Toxicological information

Does not contain any toxic substances.

12. Ecological information

Not considered a threat to the environment.

13. <u>Disposal consideration</u>

Plastic parts to be recycled as plastic. Remains of attractant liquid and insects inside the trap to be sorted as food waste or residual waste.

14. Transport information

The product is not covered by international regulations for the transport of dangerous goods.

15. Regulatory information

N/A

16. Other information

The liquid attractant can cause stains on garments and other surfaces.