## **Disinsection – generally**

Due to increased movement of large numbers of people, unwanted insects may appear in the dormitory areas. Its occurrence and spread does not always depend on the hygiene of the infested building. The spread is caused by the introduction of eggs or beetles from anywhere; from trains, trams, planes, station or airport storage areas, accommodation, visitors, etc.

In accordance with the provisions of the General Terms of Accommodation (Article 4, point 12), preventive area disinfestations are carried out regularly.

How to prepare your room for preventive disinsection:

- 1. The spraying is harmless to humans, but if you have a pet, it is better to take it home.
- 2. On the day of the scheduled disinsection, move all furniture and belongings away from the walls in the room.
- 3. Clear everything from the storage areas (beds, wardrobes, duvets, etc.). It can be placed on tables, cabinet tops and duvet covers
- 4. Wrap open food (e.g. bread, pastries, etc.) in such a way that when walls and floors are sprayed, they are not contaminated by insecticide fallout. This does not apply to food in closed packages.
- 5. Also cover computers, printers, monitors and documents.
- 6. The spraying date will coincide with the linen change date so that everyone can change their bed linen on the same day.
- 7. Do not mop the floor for at least 14 days after spraying.

## Products used for disinsection

For extermination, special chemicals are used – insecticides, which are friendly to health and the environment. It is possible to stay in the room after the floors and beds have been sprayed and after the spray has aired out and dried. The combination of MYTHIC 10SG, FENDONA 6SC, K-OTHRINE PARTIX and PROVECTA is most often used. These combinations of products are completely harmless to humans and all mammals. They are harmful to the fish in the aquarium, and only if they come into direct contact with the water or air filtration. Other pets such as spiders, snakes and similar animals should not be released from the terrariums during the expiration period, which is 6 weeks.