



# Disinsection – general information

Due to the many people, some unwanted insects may occur in the dormitories. Its occurrence and spread in these areas are not caused by insufficient hygiene in the dormitory building but, in the vast majority, by importation, e.g., from means of transport, storage spaces of railway stations or airports, accommodation in other accommodation facilities etc.

By the provisions of Article IV, point 12 of the General Conditions of Accommodation, preventive surface disinsection is regularly carried out in the dormitories.

## How to prepare a room for preventive disinsection:

1. Spraying with the active substance is not harmful to human health, it is recommended not to keep animals in the dormitory during this time.
2. On the day of the planned disinsection in the room, move all furniture and things away from the walls of the room.
3. Clear out the storage space (beds, wardrobes, etc.). Items from storage spaces can be placed e.g. on tables, cabinet tops or in tied plastic bags.
4. Wrap open food containers in such a way that they are not contaminated by insecticide fallout when spraying walls, floors and interior spaces.
5. Cover computers, printers, monitors, documents, etc.
6. The date of spraying with the active substance always corresponds to the date of bed linen replacement, which must always be replaced on the day of the treatment of the premises.
7. After spraying with the active substance, do not wipe the floor of the room for at least 14 days.

## Active substances used for disinsection:

Special active substances are most often used to kill unwanted insects - insecticides, which are friendly to health and the environment. After the room has been treated (sprayed) and the spray has been aired and dried, it is possible to stay in the room. After the room has been treated (sprayed) and the spray has been aired and dried, it is possible to stay in the room. The most commonly used is a combination of MYTHIC 10SG, FENDONA 6SC, K-OTHRINE PARTIC, PROVECTA, and TEENOX. These combinations of products are completely harmless to humans and all mammals. However, they are harmful, for example, to fish in aquariums when directly affected by water or air filtration. Other animals such as spiders, snakes, etc. should not be released from the terrariums during the expiration period, i.e. 6 weeks.