



**CREATING
GREAT
DAYS**

HACCPER Mat

Sanitising Mat Instructions

Purpose and scope of usage:

A disinfecting mat, filled with a working solution of disinfectant or sanitising fluid is intended for hygienic processing of the soles of shoes, wheels of trucks, warehouse forklifts in all segments of food processing and beverage production, Bio Hazards, Sterile Safety Zones in hospitals and other GMP areas.

Recommendations for usage:

1. Before starting work, prepare the disinfectant solution according to the instructions. Disinfecting mats with the size of 900x1200 mm, are filled with approximately 8 liters of disinfectant.
2. Before starting the work, put a new or previously washed and dried disinfecting mat in place before entering the room ("clean area").
3. Evenly fill the sanitising mat with a disinfectant or sanitising solution. The mat is ready for usage.
4. Do not add disinfectants or sanitisers of different compositions to what's already in the mat at the same time, since they can react with each other to form compounds that do not possess disinfectant properties.
4. For disinfection or sanitising of the sole of shoes, step on the disinfectant / sanitising mat.
5. Linger on the mat for a while to completely immerse the sole of the shoes in the disinfectant or sanitising solution.
6. Get off the mat.
7. To ensure effective disinfection and prolongation of the period of use of the disinfecting mat, the footwear to be disinfected must be cleaned beforehand of dirt and or loose debris.
8. Changing of the disinfectant solution depends on the intensity of use. It is recommended to change the solution at least once per shift (8 hours). When changing the working solution, the mat is to be washed under running water and dried.

Recommended disinfectants for usage:

1. Any product suitable for a PVC product formula.

Precautionary measures:

Do not dry mats on heating equipment. It is not recommended to use the mat in greasy and oily environments.

Recommendations for disposal:

The product, which has worked out its life and is not suitable for further operation, can be disposed of in special containers.