

Safety Pass Doormat

Footwear Disinfection Device / Ayakkabı Dezenfeksiyon Halısı

Datasheet / Teknik Özellikler



FIELDS of USAGE

For all areas where disinfection and hygiene is required, especially in crowded environments where there is a risk of contamination (such as military wards, classrooms, banks, offices, government offices, etc.) in hygienic manufacturing rooms, such as military wards, The environments found by the people are produced for all kinds of environments where substances and microorganisms from ethylene derivative are not desired.

It can also be used in public areas such as homes, shopping malls, subway and transport areas, universities and schools, business centers and offices, nurseries, aged nursing homes, waiting lounges.

MODELİ	Safety Pass Doormat
TİPİ	Shoe Sole Disinfection Carpet
SINIFI	-
PHYSICAL AND TECHNICAL FEATURES	
EXT. DIMENSIONS (W-L-H) (mm)	600x400x30
	600x800x30
DEVICE WIGHT (kg)	0.5 kg 600x400x30
	0.8 kg 600x800x30

CERTIFICATIONS	
CE CERTIFICATE	Yes

INSTALLATION FEATURE

Thanks to the tapes, it clings to the surface firmly and does not move.

WARNINGS

It is not used like classic mats. It differs from other mats at this point. It is simply printed on. Foamy liquid disinfectant emerges in volume proportional to the pressure applied to the surface. Cleans and disinfects the sole of the foot. Its effect is continuous and strong. The hard and two different density special sponge structure inside the mat ensures that when pressure is applied in both heavy and light weight, an amount of disinfectant proportional to the pressure is released. This special sponge covers the sides and bottom of the layer with a waterproof fabric. The structure of the waterproof fabric that creates a pool structure by holding the disinfectant inside, the fact that there is no roughness on the surface of the microorganisms that can hold and shelter, and that it is completely flat ensures that the microorganisms that die or die in each change of disinfectant can be removed from the mat. In other classical mats, there is a danger of gaining resistance to disinfectant after a while, as microorganisms can easily find surfaces that can hold on. Chlorine disinfectants should not be used in Safety Pass content. In the food industry, smell is spread by evaporation. It infects products and staff. It is difficult to eliminate chlorine. Disinfectants recommended for Safety Pass are QAC based disinfectants. Disinfectants containing QAC + Gluteraldehyde are recommended for more effective disinfection processes. Businesses can apply 10% QAC concentration in their first exercises. Then, disinfectant effectiveness in 5% Concentration is appropriate.

CARE PERIOD AND CARE KIT

A "Safety Pass" is put in the entrance and exit of each area where foot hygiene will be provided.

It is poured by pouring the disinfectant prepared according to the specified concentration (5% or 10%) onto the mat. Disinfectant reaches the interior and spreads inside the mat.

When pressed on the Safety Pass, the sole of the foot and the surrounding area are covered with foamy liquid. Foot hygiene with this foamy liquid is provided by the effect of disinfectant.

Depending on the traffic of the disinfectant, disinfectant should be supplemented every day or a maximum of 2-3 days. Safety Pass should be cleaned regularly every week. The days when the entrance-exits are experienced in the least density can be preferred.

For cleaning the mop; HyPass is placed upright in a suitable place. The remaining disinfectant is drained from the edge. It is washed with the help of water (by pouring it on it or by squeezing water with a hose). After cleaning, the mop is turned upside down, excess water is expected to flow and the mop to dry.

All steps are repeated in Safety Pass reuse and cleaning. 1-2-3-4-5-6 items are complied with.