



Decontamination mats

Special tread-on mats guarantee effective removal of hazardous substances during decontamination of humans. They are made of durable rubber composite manufactured from recycled materials. The mats are designed mainly for placement in Eccotarp's decontamination spill berms, but they can also be used as cleaning tread-on mats before entry into a decontamination area.



- ▶ High durability of the material used
- ▶ Higher weight – prevents mats from slipping in the spill berm
- ▶ Stackability – mats can easily create a compact column, thus saving storage space
- ▶ The mats are made of recycled material with a special chemical-resistant anti-absorption coating
- ▶ Abrasion resistance
- ▶ Reliable removal of hazardous substances



Designed for the decontamination spill berms

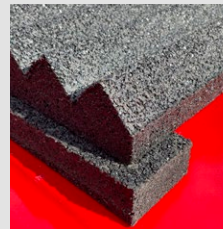
Durable reinforced material



Recommended storage method



Detail of the surface structure



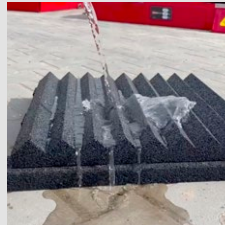
Underside of the mat



The mats are designed mainly for placement in the decontamination spill berms



Examples of use



The mats have a special surface treatment against water absorption

Technical details

Material: Rubber composite based on recycled raw materials + special chemically resistant anti-absorption surface treatment.

Specifications

Name	Dimensions (in)	Weight (lb)
Decontamination mat	19 × 19 × 3	21