# Flormat-Sanitize Footbath





# SHOES SANITIZING FOOTBATH



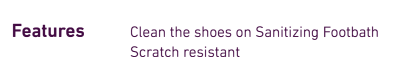












**Application** 

- Entrance door
- Screening point
- Hospital

No PVC

- Hotel
- Restaurant
- Office building

- Spa
- Shops
- Clean Room
- Kitchen
- Laundry
- Convenient store



## Flormat-Sanitize Footbath

### Recommendations

- Clean and dry the floor before placing Flormat-Sanitize Footbath for better stay stable on the floor.
- Fill sanitizer in the footbath until absorbent pad is soaked approximately 0.5 1 liter
- For absorbent pad : needle punch(Type A) place the ribbed surface on top.
- Refill sanitizer every 2-3 hours and depended on traffic.
- Clean and dry the Flormat-Sanitize Footbath and absorbent pad everyday for hygiene and life extension
- If "Dettol" is applied, white stain may occur on the rubber.

Do not use sanitizer contain Sodium Hypochlorite (e.g. Haiter).

Keep the floor and surrounding area dry while using to prevent slipping

## Cleaning instruction

Product data

- Spray with pressure water hose.
- Clean with soft brush with mild detergent. No bleaching agent.
- Dry in shade. Avoid direct sunlight.
- Store the dried mats by roll or flat. Should not be folded

Material of mats

Not recommended to laundry.





100% Nitrile rubber (NRR)

**Entrance Mat** 



Product data	Material of mats	9	100% Nittitle rubber (NBR)
	Material of Absorbent pad (refill)	:	type A: Needle Punch fabric
		•	type B: Non-woven fabric
	Size		
	Finished	į	50 x 80 cm
	Sanitizing footbath (W $x$ H $x$ D)		39.5 x 70.5 x 0.4 cm
	Border	1	6.5 ± 0.5cm
	Absorbent pad	1	39 x 69 cm
	Capacity of Sanitizing Footbath:	ž	Approx. 0.5 Litre
	Total weight:	9	Approx. 4.6 kg/sqm (1.85 kg/piece)
	Total Height:	1	Approx. 5 mm
	Colour	9	
	Sanitizing footbath	÷	Black
	Absorbent pad	Ţ	Type A: Needle Punch - Brown
		2	Type B: Non-woven - Black
	Surface Flammability	*	Pass ASTM D 2859 (> 1 inch)
	High-Traction	1	Pass NFSI 101-C
			(Slip and Trip resistance on clean and dry floor)

<sup>\*</sup>For all mats we reserve for the right of production-related tolerance +/- 5% in size.

Fabric colour and rubber properties may change due to type and concentration of sanitizer.

