

Product Data Sheet

SORB®XT Quick'n Easy ESD

800x800

Article	SORB®XT Quick'n Easy ESD 800x800
Article No.	100756
Dimensions (mm)	800x800x120
Weight	1,20KG
Filling quantity	76,00L



Product Information:

Recommended use

- the SORB®XT Quick'n Easy ESD is intended for protection of persons and objects in case of undesired leakage of liquids of liquids such as water, petroleum and chemical substances
- the use of special antistatic foil during production guarantees the prescribed conductivity for use in an environment with increased fire risk or explosive environment

Application

- place below area of expected spill of contaminated material
- use as a collecting container
- suitable for indoor and outdoor use

After application

- after use it is easy to clean with soap and water

Properties

- made of special PES/PVC material with high conductivity
- stiffeners are welded into the side walls to reinforce the shape
- temperature range for use is from -10 °C to + 70 °C
- foldable
- low weight
- easy to use even in hard to reach places

Technical Data

Trägergewebe Base fabric (DIN EN ISO 2076)	100% Polyester	Flächengewicht Total weight (DIN EN ISO 2286-2)	550 g/m² / 16 oz/yd² (-5% / +10%)
Beschichtungsmaterial Coating material	unlackiert, matt, geprägt unlacked, matt embossing		
Höchstzugkraft Kette /Schuss Tensile strength warp/weft	DIN EN ISO 1421-1		≥ 2300/2200 N/5 cm ≥ 263/251 lbf/inch
Weiterreißkraft Kette / Schuss Tear resistance warp/weft	DIN 53363		≥ 250/200 N ≥ 56/45 lbf
Haftfestigkeit (nach Klebverfahren) Coating adhesion	DIN EN ISO 2411		≥ 80 N/5 cm ≥ 9 lbf/inch
Kältebeständigkeit Cold resistance	DIN EN 1876-1		-30 ° C -22 ° F
Wärmebeständigkeit Heat resistance	N-Q-PA-1057		+70 ° C +158 ° F
Knickverhalten Flex resistance	DIN 53359 A		mind. 100.000 Knickungen at least 100.000 bends
Antistatik Antistatic	in Anlehnung DIN EN 1149-1		Oberflächenwiderstand <109 □ Surface resistance < 109 □

storage of substances and chemical substances. The products are designed as a quick solution for emergency and incident situations.