

Absorbent Cytostatic Spill Mat SimSorb - sterile

3-layer polyethylene fiber blend

The Absorbent Cytostatic Spill Mat SimSorb is a sterile, highly absorbent and low-lint cytotoxic protection spill mat designed for professional use. It is sterilized by gamma irradiation and manufactured from a three-layer polyethylene fiber blend, ensuring uniform liquid distribution, reliable absorption, and effective prevention of liquid penetration. The double packaging allows for controlled and safe use in cleanroom environments as well as during the preparation and handling of CMR medicinal products under GMP or ISO-compliant conditions, actively supporting contamination risk minimization.

Technical Details:

Material:	<p><u>Top layer:</u> Open-pore polyethylene film</p> <p><u>Middle layer:</u> Latex-free, airlaid, non-woven paper that reliably absorbs liquid.</p> <p><u>Bottom layer:</u> Non-slip polyethylene film</p>
Colour:	Blue
Thickness:	0,82 – 1,18 mm
Dimensions:	280 x 430 mm ± 6 mm 558 x 406 mm ± 6 mm
Absorption Capacity:	≥ 607 ml/m ²
Packaging:	Individually packed, 50 mats per bag, 4 bags per box, 200 mats per box



Specifications:

- Suitable for use in cleanrooms for the aseptic production of cytostatic drugs
- Reduces cleaning effort through rapid liquid absorption
- Three-layer polyethylene fiber construction with an absorbent cellulose core and liquid-impermeable backing barrier
- Minimises the risk of surface contamination in the event of accidental spills
- Non-slip underside ensures stable positioning within the work area
- Low particle and lint emission
- Latex-free
- Sterilised by gamma irradiation

Article data:

Item no.	Size	Sterile
370458	280 x 430 mm	Sterile
370459	558 x 406 mm	Sterile

Suitable Cleanroom Class:

ISO 5-9 / GMP A/B