

PREP & SPILL CONTROL PADS



Our absorbent, triple-layered pads are ideal for use in cleanrooms and controlled environments. Perfect for use as tray or workstation liners or to absorb spills when areas must be critically clean.

FEATURES AND BENEFITS

- Three-layer construction provides optimal absorption and a liquid barrier
- Non-stick aperatured polypropylene coating effectively absorbs liquid while reducing linting
- Airlaid absorbent middle layer provides 790% total absorbency
- Low density polyethylene (PE) film backing blocks liquids to help prevent cross-contamination
- Free of latex and solvent-based adhesives

Cleanroom Level Recommendation*

ISO















QUALITY STANDARDS

FG Clean Wipes is a pioneer of contamination control products for cleanrooms. Quality is a prerequisite to everything we make. That means the dependability and performance of our prep and spill control pads are unmatched.

THIS SPECIALIZED PRODUCT IS AVAILABLE IN THE FOLLOWING SIZES AND CAN BE CUSTOMIZED BY REQUEST

THOMAS NO.	ITEM NO.	SIZE	STANDARD PACKAGING
20A00G151	7-SPTAFL-00	11" x 16"	50/bag 4 bags/case
20A00G308	7-SPTFML-00	16" x 22"	50/bag 4 bags/case

* Also available Gamma Irradiated

^{*} The above recommendations are based on typical industry wide applications based on general cleanroom cleanliness classifications. Please consult our experienced FG Clean Wipes sales representatives for specific cleanroom product selections for critical and/or specialized applications based on a wider range of selection criteria.



PREP & SPILL CONTROL PADS

PP DELNET NETTING / AIRLAID WOOD PULP & BINDER / PE FILM

PROPERTY	TYPICAL VALUE
Basis Weight	155 gsm
Total Absorbency	790% (12.25 g / 1.55 g)
Elemendor Tear	MD 377 g TD 160 g
Tensile Yield	MD 6.44 lbs TD 6.03 lbs
Tensile Break	MD 3.61 lbs TD 4.81 lbs
Elongation	MD 745% TD 155%

Notes

- 1. Data shown are typical values and should not be used as product specifications.
- 2. Total absorbency percentage is weight of water absorbed divided by sample weight.



©2020 FG Clean Wipes. A Filtration Group Company. All Rights Reserved. | FGCW-155.7



Production 833.750.1234









