PilloWIPE®

cleaning critical surfaces



Description

PilloWIPE® is constructed from polyester and micro-fiber based, cleanroom-grade cloths and reticulated, cleanroom-grade foams. The foam sponge is sandwiched between two layers of the fabric to form a unique cleaning tool. PilloWIPE® is designed to enhance the cleaning of difficult to clean surfaces such as tools with sharp edges or high temperatures. PilloWIPE® is designed for use in cleanroom facilities. Available with an abrasive mesh surface for scrubbing applications. Autoclave compatible for use in sterile areas.

Application Advantages



- High absorbency and high tear strength make it perfect for heavy duty wiping applications
- Sponge-like qualities allow screens, stencils, blenders, mixers and mills to be wiped clean with far less cost, cross-contamination and generation of hazardous waste. (Compatible with FWCC Bench Can System.)
- Please see HazMat Reduction Solutions on the Application Notes page of our website.
- Sponge-like interior enables aggressive wiping while reducing the risk of generating fibers resulting from abrasion
- Soft, pliable construction allows for wiping cloth to conform to articulated surfaces for thorough cleaning.
- Perfect for cleaning hot surfaces in wafer processing equipment such as shower heads (GDP's) and ESC's as a result of high liquid holding capacity.



FS4233

Part Numbers

PilloWIPE®	Н	Width
FS4191	0.142"	9"
FS4233	0.375"	3"
FS4233ST	0.375"	3"
FS4291	0.109"	10"

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Length	Sponge Type	Polyester	MiraWIPE®	Netting
9"	4100 Series		Χ	
4"	4200 Series		Χ	X
4"	4200 Series-Ster	ile	Χ	X
10"	4200 Series		Χ	

Outer Fabric



Cleanliness

Particle Generation	.5μm particle size/cm ²				
	LPC	<u>FS41XX</u> <15,000	<u>FS42XX</u> <15,000		
Ion Count of Extractibles mg/g					
Anions	0 0				
	Bromide	<5	<5		
	Chloride	<5	<5		
	Fluoride	<5	<5		
	Nitrate	<5	<5		
	Nitrite	<5	<5		
	Phosphate	<5	<5		
	Sulfate	<5	<5		
Non-Volatile Residue μg/g					
	DI Water	<.2.5	< 2.5		
	IPA+DI	< 3.5	< 3.5		