

WD209S & WD212S

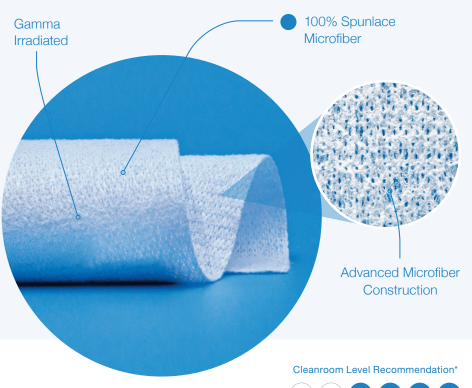
nformation Sheet

STERILE

NONWOVEN MICROFIBER CLEANROOM WIPES

All-Purpose Excellence for Aseptic Applications

Advanced microfiber construction meets validated sterility, effectively removing particles while ensuring aseptic integrity.



Features and Benefits

- Removes 99.9% of particles down to .1 micron in size⁴
- 10⁻⁶ Sterility Assurance Level (SAL)
- Superior durability and resistance to tearing
- High absorbency and coverage for enhanced worker efficiency
- Extremely fine filament design increases surface contact for improved cleaning performance
- · Certificate of Sterility included

	ISO	(3) (4	5	6	7	8

Item	Size	Quantity				
WD209S	9" x 9" (23 cm x 23 cm)	25 wipes/inner bag • 6 bags/pack • 10 packs/case				
WD212S	12" x 12" (30 cm x 30 cm)	25 wipes/inner bag • 6 bags/pack • 7 packs/case				



Visionary Cleaning System

Saturix is a complete system for critical cleaning featuring innovative carts, mops and wipes backed by 100 years of cleaning experience. With focused product selection, it's easy to find exactly what you need right now.

To learn more about our products, visit us online at **Saturix.com** or contact us at **+1 (413) 598-8344** or **info@saturix.com**





Sterile Nonwoven Microfiber Cleanroom Wipes

WD209S & WD212S

Cleanroom Level Recommendation*











Rigorously tested according to IEST-RP-CC004.3 standards /so (3) (4) (5) (6) (7)					
Property	Typical Value				
Basis Weight	1.7 oz/yd2 58 g/m²				
Thickness	18 mils 0.46 mm				
Sorbency Capacity	Intrinsic - 6.9 mL/g Extrinsic - 385 mL/m ²				
Nonvolatile Residue (NVR)	Deionized Water - 0.058 mg/g Isopropyl Alcohol - 0.064 mg/g				
Ions	Sodium - 87 ppm Chloride - 59 ppm				
Particles	0.5 - 5.0 μm - 42 million/m ² 5.0 - 10.0 μm - 1.7 million/m ²				
Fibers	> 100 μm - 21,400 fibers/m²				

Notes

- 1. Data shown are typical values and should not be used as product specifications.
- 2. Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions. Current and/or comparison data may be available. Please contact an FG Clean Wipes representative for details.
- 3. FG Clean Wipes makes general recommendations on which wipes are suitable for different cleanroom classifications. However, specific applications may affect that recommendation. The final decision should be made by the end user for their particular application.
- 4. Based on third party testing.

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