

MD416

HEAVY WEIGHT MICROFIBER MOPS

Designed for the Saturix™ Hands-Free Mop Drop System

Optimized Cleaning Performance and Efficiency

Microfiber cleaning power coupled our patented Hands-Free Mop Drop System provides consistent cleanliness and minimizes the spread of dirty cleaning solutions while improving productivity.



Features and Benefits

- Removes 99.9% of particles down to .1 micron in size⁴
- 350 ft²/ 32 m² coverage per mop, 47% more than leading competitor mops⁴
- Pocket mop design facilitates hands-free operation for ease of use and minimizes the spread of dirty cleaning solutions
- Ultra-high absorbency and coverage to maximize worker efficiency
- Consistent and even laydown of cleaning solutions

Item	Size	Quantity
MD416	16" (40 cm mop system)	5 mops/bag • 20 bags/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





MD416

Cleanroom Level Recommendation*

Disposable Heavy Weight Microfiber Mops

Independently tested by a nationally renowned third party laboratory

so 3 4 5 6 7 8

Property	Typical Value	
Face Material	100% circular knit polyester microfiber, 290 gsm	
Inner Layer Material	3-layer, 100% non-woven polyester	
Backing Material	100% circular knit polyester	
Weight (g) / Dry Weight	68 g	
Floor Coverage	350 SqFt / 32 m ²	
Absorbency	300%	
Application Usage	Floor, wall and ceiling cleaning for cleanrooms and other controlled environments	
Shelf Life	3 Years	
Re-use	Disposable mop. Single use in cleanrooms, washable for reuse in grey areas	
Chemical Resistance	Acids: non-effect, Alkali: non-effect	

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 products 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.

^{*} 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.



