

UltraMOP™ and UltraMOP™II Heads for Sterile and Cleanroom Environments

cleaning critical surfaces



FS505B1EN with EzGLIDE™

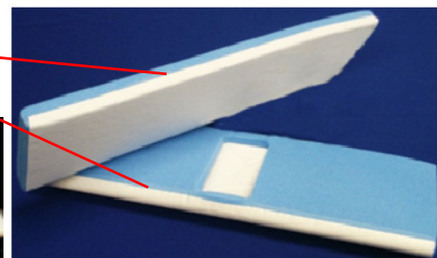
Description

UltraMOP™ and UltraMOP™II refills are designed for wet mopping procedures in sterile and controlled environments and are constructed from a fine-pore urethane foam to enhance application of disinfectants to clean room surfaces. Available in laminated versions to allow tear-free cleaning and disinfecting of areas that have rough or sharp surfaces. All mops available in sterile versions.

UltraMOP™ and UltraMOP™II are designed for skip free, smooth mopping to enhance cleaning and disinfection.

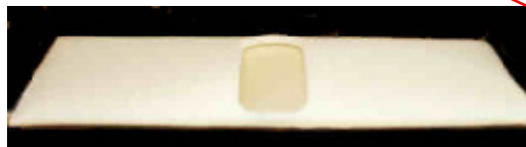
-  **FS500** is designed for light duty cleaning and the application of disinfectants.
-  **FS501** (UltraMOP™II) is designed to pick up larger volumes of liquids and to dry surfaces quickly. Constructed of high density foam to resist tearing.
-  **FS505B1** is a Polyester lamination in a patent pending, Bump-PROOF® Wrap-Around design to enhance application of disinfectants to clean room surfaces.
-  **FS505B1EN** is constructed of a snag-resistant Polyester fabric lamination edged with EzGLIDE™ nylon mesh for improved cleanliness and durability. Sterile version available.
-  **FS506B1ST** is a Microfiber lamination in our exclusive, patent-pending, Bump-PROOF® design making these ideal for drying floors and removal of stubborn contamination. Sterile version only.
-  **FS506B1EN** is constructed of a snag-resistant Microfiber fabric lamination edged with EzGLIDE™ nylon mesh for improved cleanliness and durability. Sterile version available.

Polyester fabric Bump-PROOF® Wrap-Around construction eliminates rollover, abrasion related particles and enables a smooth, skip-free motion to enhance disinfectant laydown.



FS505B1

Advantages



-  Proprietary polyurethane foam compatible with disinfectants used for maintaining sterile environments.
-  Laminated Bump-Proof designs enable tear-free cleaning and disinfecting of areas that have rough or sharp surfaces.
-  Micro-fiber versions are designed to remove and absorb stubborn contamination such as hardened Biofilms and disinfectant residue. Perfect for drying floors.
-  Individually packaged to maintain cleanliness.
-  Fine, uniform pore size and proprietary, patent-pending, lamination techniques ensure excellent laydown and pickup properties.
-  Available with Lot Certification of Conformance for ease of audit and validation procedures.



Rev. L

www.foamtecintlwcc.com

USA +1.866.922.7160 +1.760.599.7160 fax +1.760.599.7322 Thailand +66.35740717 fax +66.35740744

Part Numbers

Part Numbers	Description	Lamination
FS500	UltraMOP	None
FS500ST	UltraMOP, Sterile	None
FS501	UltraMOPII	None
FS501ST	UltraMOPII, Sterile	None
FS505B1	UltraMOPII	Polyester, Bump-Proof®
FS505B1ST	UltraMOPII, Sterile	Polyester, Bump-Proof®
FS505B1EN	UltraMOPII	Polyester, Bump-Proof®, EzGLIDE™
FS505B1ENST	UltraMOPII, Sterile	Polyester, Bump-Proof®, EzGLIDE™
FS506B1ST	UltraMOPII, Sterile	Microfiber, Bump-Proof®
FS506B1EN	UltraMOPII	Microfiber, Bump-Proof®, EzGLIDE™
FS506B1ENST	UltraMOPII, Sterile	Microfiber, Bump-Proof®, EzGLIDE™

The UltraMOP™ I and UltraMOPTM II are Lot certified, individually packed and designed to fit Perfex®* mop frames 2238 & 2239. Both sponge and sponge/laminated versions are compatible with Gamma, ETO and autoclave sterilization. All mops are Lot traceable back to raw materials. Measurements: 0.914" x 5" x 16". Packaging: 1/Bag, 50 Bags/Cs

*Perfex® is a registered trademark of Perfex Corporation which is a separate, competitive company offering its products under those trademarks.

FS505-CV2	UltraMOP Cover	Polyester, Fits FS505 Series Mops
FS505-CV6	UltraMOP Cover	Heavy Knit, Fits FS505 Series Mops

Packaging: 1/Bag, 50Bags/Cs

Autoclave Settings

Exposure Temperature:	121°C
Exposure Time:	30 Minutes
Cycle Type:	Gravity
Cycle Time:	20 Minutes
Pressure:	17.5 psig



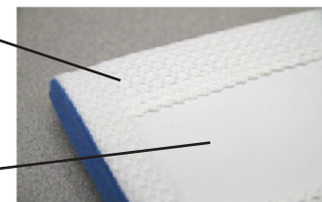
FS505B1

Physical Properties

	Average	UOM
Density	1.98	lb/ft ³
Pore Size	90	ppi
Tear Strength	3.5	lbs/in
Tensile Strength	25	psi

EzGLIDE™ mesh scrubs and loosens dried residues.

MiraWIPE® fabric absorbs and cleans the residue leaving the surface clean.



Wilshire Contamination Control Division

www.foamtecintlwcc.com

cleaning critical surfaces

USA +1.866.922.7160 +1.760.599.7160 fax +1.760.599.7322 Thailand +66.35740717 fax +66.35740744