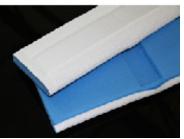
cleaning critical surfaces

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

Description

Advantages



FS505B1EN with EzGLIDE[™]

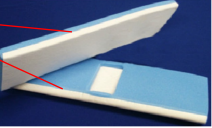
UltraMOP[™] and UltraMOP[™]II refills are designed for wet mopping procedures in sterile and controlled environments and are constructed from a fine-pore urethane foam to enhance application of disinfectants to clean room surfaces. Available in laminated versions to allow tear-free cleaning and disinfecting 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-resistent 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-resistent 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.







- 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.



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 [™]

All versions of the UltraMOP[™] 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

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

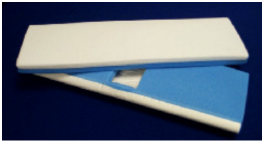
Packaging: 1/Bag, 50Bags/Cs

Autoclave Settings

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

Physical Properties

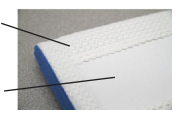
	Average	UOM
Density	1.98	lb/ft ³
Pore Size	90	ppi
Tear Strength	3.5	lbs/in
Tensile Strength	25	psi



FS505B1

EzGLIDE[™] mesh scrubs and loosens dried residues.

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



Foamtec International Wishire 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