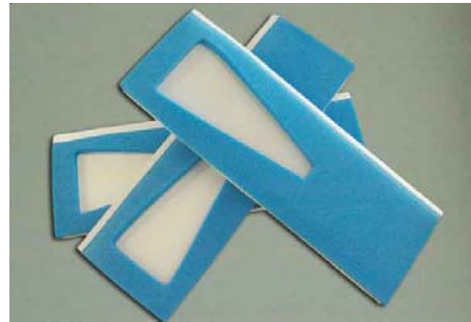


cleaning critical surfaces

UltraMOP™IV Clean Room Mop Refills

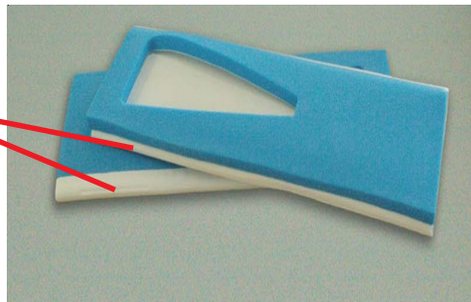


Available in 9", 14", and 18" lengths

Description

UltraMOP™IV is constructed of snag-resistant fabrics laminated to a super, fine pore urethane foam to enhance application of disinfectant to clean room surfaces. The Bump-Proof® Wrap-Around design ensures that the leading and trailing edges do not generate particles resulting from abrasion damage. The fabric layer wraps over both the leading and trailing edges improving cleanliness and durability. Mop heads are available in Microfiber and Polyester laminated versions to provide unsurpassed cleaning efficiency especially for stubborn contamination such as hardened Biofilms and disinfectant residue. The exclusive Bump-PROOF® Wrap-Around design is ideal for cleaning and disinfecting ISO Class 1 clean rooms. Available with an additional abrasive mesh surface edge for scrubbing applications while allowing a generous lay down of disinfectants and cleaners. The mesh over polyester or microfiber mop head is ideal for cleaning dry sticky powders and heavy residues resulting from the use of sporicidal agents such as bleach. Compatible with gamma, autoclave and ETO sterilization methods. Mop refills fit Micronova Slimline™ washing handles.

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



Advantages

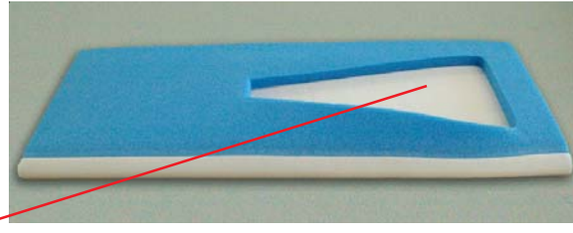
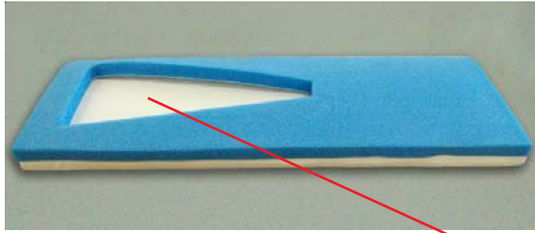
-  **Improved cleaning and disinfection.** Fine pore construction and Bump-Proof design ensure uniform application of disinfectant to walls, floors and ceilings.
-  **Improved cleanliness.** Laminated fabric covers the leading and trailing edge preventing abrasion related particle contamination.
-  **Simple to Use.** Super lightweight slide-on design securely adheres mop head to Slimline™ frame even when fully saturated.
-  **Robust cleaning.** Micro fiber versions remove stubbornly adhered biofilms, disinfectant stains and sporicidal residues.



www.foamtecintlwcc.com

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

Rev. E



V-shaped opening enables secure fit to Micronova Slimline™ 9", 14" and 18" frames.

Part Numbers

<u>Part Number</u>	<u>Description</u>	<u>Lamination</u>	<u>Length</u>
FS806-9-1	UltraMOP™ IV	Polyester	9" / 22.86cm
FS806ST-9-1	UltraMOP™ IV Sterile	Polyester	9" / 22.86cm
FS806-14-1	UltraMOP™ IV	Polyester	14" / 35.56cm
FS806EN-14-1	UltraMOP™ IV	Polyester and Mesh	14" / 35.56cm
FS806ENST-14-1	UltraMOP™ IV Sterile	Polyester and Mesh	14" / 35.56cm
FS806ST-14-1	UltraMOP™ IV Sterile	Polyester	14" / 35.56cm
FS806-18-1	UltraMOP™ IV	Polyester	18" / 45.72cm
FS806ST-18-1	UltraMOP™ IV Sterile	Polyester	18" / 45.72cm
FS807-9-1	UltraMOP™ IV	Microfiber	9" / 22.86cm
FS807-14-1	UltraMOP™ IV	Microfiber	14" / 35.56cm
FS807EN-14-1	UltraMOP™ IV	Microfiber and Mesh	14" / 35.56cm
FS807ENST-14-1	UltraMOP™ IV Sterile	Microfiber and Mesh	14" / 35.56cm
FS807-18-1	UltraMOP™ IV	Microfiber	18" / 45.72cm
FS810-9-1	UltraMOP™ IV	HD Polyester	9" / 22.86cm
FS810-14-1	UltraMOP™ IV	HD Polyester	14" / 35.56cm
FS810-18-1	UltraMOP™ IV	HD Polyester	18" / 45.72cm

All versions of the UltraMOP™ IV are Lot certified and designed to fit MicroNova Slimline™ wash-ing mop frames. All versions of the UltraMOP™ IV are compatible with Gamma, ETO and auto-clave sterilization. All mops are Lot traceable back to raw materials.

Packaging: 1/Bag, 12 Bags/Case

Slimline™ is a registered trademark of MicroNova LLC.

Autoclave Settings

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

Physical Properties

	Average
Density	1.96
Pore Size	81.67
Tear Strength	3.9
Tensile Strength	32.6



www.foamtecintlwcc.com

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