

UltraMOP™ SW/L Clean Room Mop Refills

cleaning critical surfaces





Description

UltraMOP™ SW/L has been designed to clean and disinfect clean room environments. It is a self-wringing mop head constructed by laminating a snag-resistant polyester and micro fiber fabric over a fine-pore urethane foam mechanically affixed to a stainless steel runner. The fabric lamination enhances the application of disinfectant to clean room surfaces while reducing abrasion damage. Mop heads are available in the unique, Bump-PROOF® Wrap-Around design (patent pending) for ISO Class 1 clean rooms. Micro fiber laminated versions provide unsurpassed cleaning efficiency especially for stubborn contamination such as hardened Biofilms and disinfectant residue. UltraMOP™ SW/L mop heads are ideal for users who need one style of mopping system in clean rooms. The UltraMOP™ SW/L mop head refills are designed to fit on Roll-O-Matic® mop handles. Compatible with Gamma, ETO and steam sterilization processes.



FS628

Advantages

-  **Improved cleanliness.** Fabric over foam lamination allows for tear-free cleaning and disinfecting of areas that have rough or sharp surfaces, such as anti-skid floors.
-  **Cleaning simplicity.** The only mop head that can clean walls, floors and ceilings.
-  **Increased cleaning efficiency.** Microfiber versions are designed to remove and absorb stubborn contamination such as biofilms and disinfectant residues. Ideal for quickly drying floors.
-  **Improved package integrity and product traceability.** Individually packed with rubber sleeves to ensure package integrity during shipping. Lot# traceable and Lot certifications.



Bump-PROOF® Wrap-Around FS627



FS606



www.foamtecintlwcc.com

Rev. D

USA +1.866.922.7160 +1.760.599.7160 fax +1.760.599.7322 Thailand +66.3531.4000 fax +66.3531.4007

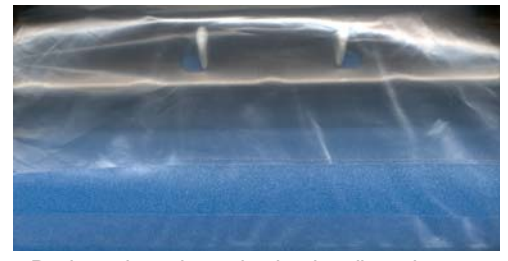
cleaning critical surfaces



FS627 with Bump-PROOF® Wrap-Around design is ideal for weekly or monthly super cleans.



Protective rubber bumpers insure package integrity. **MUST BE REMOVED BEFORE AUTOCLAVING.**



Package integrity maintained until ready for use.

Part Numbers

- **FS605** is a 14" self-wringing, sponge mop with a stainless steel bracket. A double-knit, snag-resistant, microfiber fabric is laminated over the working surfaces. The design makes them perfect for heavy duty applications where particulate control is important.
- **FS606** is a 14" self-wringing, sponge mop with a stainless steel bracket. A double-knit, snag-resistant, polyester fabric is laminated over the working surfaces. The design makes them perfect for heavy duty applications where particulate control is important.
- **FS607** is a 14" mop head with microfiber lamination with a stainless steel bracket. The Bump-Proof® Wrap-Around design prevents abrasion-related, particle generation while enabling the mop head to clean and apply disinfectant to walls, ceilings as well as floors. Available in sterile and non-sterile versions.
- **FS608** is a 14" mop head with polyester lamination with a stainless steel bracket. The Bump-Proof® Wrap-Around design prevents abrasion-related, particle generation while enabling the mop head to clean and apply disinfectant to walls, ceilings as well as floors. Available in sterile and non-sterile versions.
- **FS627** is a 10" mop head with Microfiber lamination. Mop heads are ideal for cleaning and disinfecting high traffic areas in clean room environments. The patent pending, Bump-PROOF® Wrap-Around design prevents abrasion-related, particle generation making this the ideal solution for ISO Class1 clean rooms.
- **FS628** is a 10" mop head with Polyester lamination. The Bump-PROOF® Wrap-Around design prevents abrasion-related, particle generation while enabling the mop head to clean and apply disinfectant to walls, ceilings as well as floors.

All versions of the UltraMOP® SW/L are Lot certified, individually packed and designed to fit Roll-O-Matic® mop frames with a stainless steel bracket and are compatible with Gamma, ETO and autoclave sterilization. All mops are Lot traceable back to raw materials.

Packaging: 1/Bag, 12 Bags/Case.

Recommended 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	2.09
Pore Size	73
Tear Strength	3.38
Tensile Strength	23