UltraMOP SW Clean Room Mop Refills

Description



Protective rubber bumpers and heavy duty plastic bags insure package integrity until ready for use.

cleaning critical surfaces



FS600

UltraMOP[™] SW has been designed to clean and disinfect clean rooms and sterile manufacturing environments. It is a self-wringing mop head refill constructed of a super, fine-pore urethane foam mechanically affixed to either a stainless steel or galvanized runner and

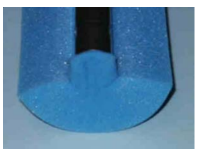
designed to enhance application of disinfectant to clean room surfaces. The mop refills are constructed from a high strength foam to resist abrasion-related particle generation. UltraMOP[™] SW mop heads are ideal for users who need one style of mopping system in clean rooms. Compatible with Gamma, ETO and steam sterilization processes. The UltraMOP[™] SW mop head refills are designed to fit on Roll-O-Matic[®] mop handles.

Advantages

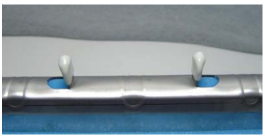
- Improved disinfection. A fine-pore foam with uniform pore size enhances application of disinfectant solutions to clean room surfaces.
- Improved cleaning effectiveness. Pin-hole-free foam with excellent cross linking offers better abrasion resistance to reduce foam crumbling.
- Improved cleanliness. High strength bag and patent-pending protection of 90° eyelets ensure rip-free bags.
- Fully certified and Lot traceable. Each mop is Lot# identified, fully traceable with Lot certifications.



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



FS600



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

Part Numbers

- **FS600 / FS620** are 14" and 10", respectively, self-wringing, sponge mop heads with stainless steel bracket designed for light duty cleaning and the application of disinfectants.
- **FS600** available in sterile and non-sterile versions.
- **FS601 / FS621** are 14" and 10", respectively, self-wringing, sponge mop heads with galvanized bracket designed for light duty cleaning and the application of disinfectants.

Packaging: FS600, FS601, and FS621 – 1/Bag, 12 or 50 Bags/Case FS620 – 1/Bag, 12 Bags/Case

All versions of the UltraMOP[™] are Lot certified, individually packed and designed to fit Roll-O-Matic[®] mop frames. UltraMOPS[™] are compatible with Gamma, ETO and autoclave sterilization. All mops are Lot traceable back to raw materials.

Recommended Autoclave Settings

Exposure Temperature:121°CExposure Time:30 MinutesCycle Type:GravityCycle Time:20 MinutesPressure:17.5 psig

Physical Properties

	Average
Density	2.09
Pore Size	73
Tear Strength	3.38
Tensile Strength	23

Roll-O-Matic® is a registered trademark of Freudenberg Household Products LP.

