cleaning critical surfaces

PharmaMOP[®]

The Ultra-Lightweight, All Surface Mop

Description

PharmaMOP[®] is designed for all critical cleanroom surfaces allowing the operator to clean ceilings, walls and floors with ease. The system combines a patent-pending mop head optimized to meet label indicated disinfectant contact times and

an ultra-lightweight, telescoping handle and frame affording unsurpassed cleaning efficiency. The system, with a saturated



PharmaMOP[®] with 1 meter extension shaft weighs only 800 grams

mop head, weighs 660 grams (1.45 lbs.) enhancing SOP compliance through improved ergonomics. PharmaMOP[®] utilizes a simple press fit connection that enables gloved operators to easily attach mop heads. PharmaMOP[®] is compatible with steam sterilization processes.

Application Advantages

- A two direction 360° swivel and 1.5" low profile design enables unsurpassed access to tight spaces reducing uncleanable dead spots.
- Abrasion resistant cleanroom fabric over foam construction and Class 100 processing ensure fiber-free mopping of rough, non-skid floors in aseptic rooms.
- An all surface, large area design, compatible with pull and figure eight motions, simplify SOPs and reduce costs by eliminating the need for multiple mop types.
- Available sterile and manufactured in a ISO 9001:2000 & 13485:2003 certified facility to ease validation testing.
- An ultra-lightweight telescoping handle and extensions reduce operator fatigue and cleaning time for high spaces.
- Mop heads are available with a micro fiber fabric to enhance the cleaning of bleach and other disinfectants that leave heavy residues.



Ordering Information

P/N	Description	Application
FS853	Polyester mop head for standard disinfectant delivery	Disinfection & Cleaning
FS853ST	Gamma irradiated, polyester mop head for standard disinfectant delivery	Disinfection & Cleaning
FS856	Polyester mop head for heavy disinfectant delivery	Disinfection & Cleaning
FS856ST	Gamma irradiated, polyester mop head for heavy disinfectant delivery	Disinfection & Cleaning
FS858	Micro fiber mop head for residue cleaning	Cleaning of Heavy Residue
FS858ST	Gamma irradiated, micro fiber mop head for residue cleaning	Cleaning of Heavy Residue

		Weight
FT418C	PharmaMOP Head Frame with 5.25 ft. Telescoping Handle	485 grams (1.06 lbs.)
FT420	PharmaMOP 3 ft. Extension Shaft	180 grams (.39 lbs.)
FT423	PharmaMOP 5 ft. Extension Shaft	300 grams (.66 lbs.)
FT424	PharmaMOP Press Clips (12)	5 grams (.01 lb.)/Set of 4

ST denotes mop heads Gamma irradiated to 10⁻⁶ SAL.

All PharmaMOP® heads are Lot certified, traceable back to raw materials and autoclave compatible.

All PharmaMOP® heads are individually packed, 10 Pks/Bag, 10 Bags/Case.

All PharmaMOP® components are individually packed. FT424 is packed 12 Bag, 12 Bags/Case.

Handle can be extended to 23 ft. for high access cleaning.

All plastic components are autoclave-safe nylon or polypropylene.

All metal parts are aluminum.

Additional information can be found on our website: www.foamtecintlwcc.com



PharmaMOP's ultra-lightweight reduces operator work loads on all surfaces.



FT418C (handle shown) with FS853 (mop head) is compatible with professional and pulling mopping motions.

Recommended Autoclave Settings

Exposure Temperature: 121°C Exposure Time: Cycle Type: Cycle Time: Pressure:

30 Minutes Gravitv 20 Minutes 17.5 psig

SOP compliance enhanced through increased contact time and residue removal.

