



PharmaMOP[®]

Cleaning Critical Surfaces

THE AUDIT READY
EVERYDAY MOPPING SYSTEM

- ✓ REACHES TIGHT SPACES
- ✓ ALL SURFACES
- ✓ ULTRA-LIGHTWEIGHT

HANDLES

MOP HANDLES



Available on D Models Only

Lever Lock Extension



360° Swivel

Lock Head Design



Star Clips For a Snag Fit

PharmaMOP® is designed for cleanroom cleaning SOP's. The light weight, 360 degree rotating and locking mop head give operators excellent control cleaning floors, walls and ceilings. The ultra-light handle , wringer less bucket system and drip resistant mop heads allow operators to efficiently carry out SOP's with improved ergonomics. PharmaMOP® can be used with figure eight, front to back or top to bottom motions and the rotating mop frame enable cleaning of tight spaces. The PharmaMOP® handle and SingleSTEP™ mop heads have been designed to allow for greatly improved cleaning efficiency of soils and residues from difficult to clean textured floors while at the same time allowing ease of mopping. The entire PharmaMOP® system is compatible with steam sterilization and all of the major disinfectants.

ALL SURFACES



Floors



Walls



Ceilings

VIDEO DEMO



PHARMAMOP®

ADVANTAGES

360° Swivel.

A two direction 360° swivel and mop head with a 1.5" low profile design enables unsurpassed access to tight spaces reducing uncleanable dead spots.

All Surface Design.

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.

Improved Ergonomics.

An ultra-lightweight telescoping handle and extensions reduce operator fatigue and cleaning time for high spaces.

No Wringer Required.

Designed to work without complex wringers that are prone to rust.

- ✓ EASY GLIDE
- ✓ AUDIT READY
- ✓ SOP COMPLIANCE

MOP HEADS



DIFFERENT STYLES FOR DIFFERENT SURFACES



Available in Multiple Configurations

Available in Different Thicknesses

Available with SingleSTEP™

PharmaMOP® mop heads are constructed with a foam core sandwiched between two layers of cleanroom fabric. The fabric is ultrasonically welded around the perimeter to guard against fiber contamination. PharmaMOP® mop heads are produced on a fully automated production line in an FDA licensed ISO class 8 clean room and are designed to meet cleaning and disinfection SOP's in cGMP facilities. Compatible with bleach, peracetic acid, phenolics, Quat and IPA based disinfectants and sanitizers. PharmaMOP® mop heads are available gamma irradiated with a SAL 10⁻⁶ for use in aseptic processing areas. All mopheads are individually packed and double bagged to ensure compliance with cleanroom procedures.

ADVANTAGES

Drip Resistant, Wringerless Design.

PharmaMOP® mop heads are designed so operators can adjust saturation levels without a mechanical wringer.

Ease of Use.

PharmaMOP® mop heads enable operators to meet disinfectant contact times without suffering dripping and weight penalties so typical with clean room mops.

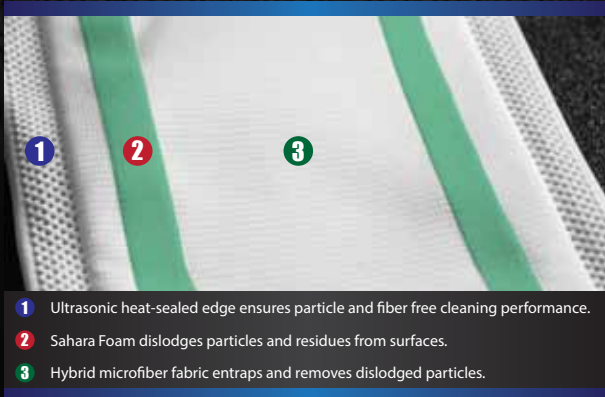
Available Gamma Irradiated.

Certified 10⁻⁶ SAL in a ISO 9001:2000 & 13485:2003 certified facility for use in aseptic processing areas.

Robust Cleaning and Disinfection.

PharmaMOP® mop heads are available with a unique hybrid microfiber fabric which enable robust removal of soils while simultaneously meeting disinfectant contact time specifications required by cGMP cleaning and disinfection SOP's.

SINGLESTEP™



SINGLESTEP™ FEATURES

- 1 Ultrasonic heat-sealed edge ensures particle and fiber free cleaning performance.
- 2 Sahara Foam dislodges particles and residues from surfaces.
- 3 Hybrid microfiber fabric entraps and removes dislodged particles.

SingleSTEP™ PharmaMOP® mop heads bring Sahara + cleaning performance to mopping operations. The integration of Sahara foam onto the face of the hybrid microfiber fabric enables the removal and entrapment of disinfectant residues, soils and adhered particles from clean room surfaces. The SingleSTEP™ mop head is ideal for maintaining cGMP facilities in audit ready conditions as dried disinfectant residue stains can be cleaned off even difficult to clean stainless steel and glass surfaces.

PHARMAMOP® MOP HEADS

PART NO.	DESCRIPTION	SIZE	UNITS/CASE
FS853	PharmaMOP® Polyester Mop Head for cleaning and disinfection SOP's in CGMP facilities Requiring 5 Minute Contact Times - Individually Packed	.25" x 5" x 16"	100
FS853ST	PharmaMOP® Polyester Mop Head Gamma Irradiated for cleaning and disinfection SOP's in aseptic processing areas Requiring 5 Minute Contact Times - Individually Packed	.25" x 5" x 16"	100
FS856	PharmaMOP® Polyester Mop Head for cleaning and disinfection SOP's in CGMP facilities Requiring 10 Minute Contact Times - Individually Packed	.50" x 5" x 16"	100
FS856ST	PharmaMOP® Polyester Mop Head Gamma Irradiated for cleaning and disinfection SOP's in aseptic processing areas Requiring 10 Minute Contact Times - Individually Packed	.50" x 5" x 16"	100
FS859	PharmaMOP® SingleSTEP™ Mop Head for cleaning and disinfection SOP's in CGMP facilities that require have a low tolerance of soils and residues and 5 Minute Contact Times. Ideal for cleaning disinfectant residues from windows and stainless steel surfaces - Individually packed	.25" x 5" x 16"	100
FS859ST	PharmaMOP® SingleSTEP™ Mop Head Gamma Irradiated for cleaning and disinfections SOP's in aseptic processing areas that require ultra low particle levels and 5 Minute Contact Times - Individually Packed	.25" x 5" x 16"	100
FS859SH	PharmaMOP® SingleSTEP™ Sahara®+ Mop Head for cleaning and disinfection procedures that require the removal of stubbornly adhered soils and residues from rough textured floors. Ideal for super cleans or cleans in between campaigns or disinfectant rotations - Individually packed	.25" x 5" x 16"	100
FS859SH-ST	PharmaMOP® SingleSTEP™ Sahara®+ Mop Head Gamma Irradiated for cleaning and disinfection SOP's in aseptic processing areas that require ultra low particle levels and 5 Minute Contact Times, Gamma Irradiated - Individually Packed	.25" x 5" x 16"	100
FS869	PharmaMOP® SingleSTEP™ Mop Head for cleaning and disinfection SOP's in CGMP facilities that require have a low tolerance of soils and residues Requiring 10 Minute Contact Times - Individually Packed	.50" x 5" x 16"	100
FS869ST	PharmaMOP® SingleSTEP™ Mop Head Gamma Irradiated for cleaning and disinfections SOP's in aseptic processing areas that require ultra low particle levels and 10 Minute Contact Times - Individually Packed	.50" x 5" x 16"	100
FS894-25	PharmaMOP® Non Woven MiraLITE™ Mop Head enables Microfiber Performance and Economy for ISO Class 8 Clean Rooms - Packed 25/Bag, 4 Bags/Case	.50" x 5" x 16"	100

PHARMAMOP® HANDLE & ACCESSORIES

PART NO.	DESCRIPTION	UNITS/CASE
FT414C	14" PharmaMOP® w/ Locking Head Frame with 5.25 ft. Telescoping Handle. Extend with FT420 and/or FT423	1
FT416C	16" PharmaMOP® w/ Locking Head Frame with 5.25 ft. Telescoping Handle. Extend with FT420 and/or FT423	1
FT414D	14" PharmaMOP® w/ Locking Head Frame with Lever Lock on Telescoping Handle	1
FT416D	16" PharmaMOP® w/ Locking Head Frame with Lever Lock on Telescoping Handle	1
FT420	PharmaMOP® 3ft. Extension Shaft, Fits FT414C & FT416C	1
FT423	PharmaMOP® 5ft. Extension Shaft, Fits FT414C & FT416C	1
FT424	PharmaMOP® Press Clips, 10 Bags per Pack - 10 Packs per Case	100
FS4500-PHM	PharmaMOP® Starter Kit - Includes FS853(4), FS856(4), FS856EN(1), FS858EN(1), and FT414C(1)	1
FS4500-PHMST	PharmaMOP® Sterile Starter Kit - Includes FS853ST(4), FS856ST(4), FS856ENST(1), FS858ENST(1), and FT414C(1)	1