

UltraMOP III 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 with SingleSTEP™ fabric and Sahara® Foam to provide unsurpassed cleaning efficiency. SingleSTEP™ Sahara® mop heads enable cleaning of dried disinfectant residues. The exclusive Bump-PROOF® Wrap-Around design is ideal for cleaning and disinfecting ISO Class 1 clean rooms. Compatible with gamma, autoclave and ETO sterilization methods. Mop refills fit GEERPRES® wall washing handles.



## ADVANTAGES

**Improved Cleaning and Disinfection.**Constructed of a proprietary, super, fine pore polyurethane foam that is ideal to lay down a precise volume of disinfectant cleaner.

### Improved Cleanliness.

Laminated fabric covers the leading and trailing edge preventing abrasion related particle contamination.

Available with Lot Certification of Conformance to ease audit and validation procedures.

Bump-PROOF® Wrap-Around design eliminates the need for protective polyester sock.

## **Robust Cleaning**

SingleSTEP™ Fabric with Sahara® Foam enables contaminates to be dislodged, entrapped and removed from surfaces.



1.866.922.7160 (USA Toll-Free) 1.760.599.7160 (USA & Europe) 66.35740717 (Thailand) www.foamtecintlwcc.com

# **ULTRAMOP III MOP HEADS**

PART NO.	DESCRIPTION	LENGTH	UNITS/CASE
FS700	UltraMOP III Mop Head w/ Polyester Lamination	7" / 17.8cm	32
FS700ST	UltraMOP III Sterile Mop Head w/ Polyester Lamination	7" / 17.8cm	32
FS701	UltraMOP III Mop Head w/ Polyester Lamination	12" / 30.5cm	32
FS701ST	UltraMOP III Sterile Mop Head w/ Polyester Lamination	12" / 30.5cm	32
FS702	UltraMOP III Mop Head w/ Polyester Lamination	14" / 35.5cm	32
FS702ST	UltraMOP III Sterile Mop Head w/ Polyester Lamination	14" / 35.5cm	32
FS703EN	UltraMOP III Mop Head w/ Microfiber & EzGLIDE™ Mesh Lamination	7" / 17.8cm	32
FS703ENST	UltraMOP III Sterile Mop Head w/ Microfiber & EzGLIDE™ Mesh Lamination	7" / 17.8cm	32
FS704EN	UltraMOP III Mop Head w/ Microfiber & EzGLIDE™ Mesh Lamination	12" / 30.5cm	32
FS704ENST	UltraMOP III Sterile Mop Head w/ Microfiber & EzGLIDE™ Mesh Lamination	12" / 30.5cm	32
FS704SHC	UltraMOP III Mop Head w/ Microfiber & Sahara® Foam Lamination	12" / 30.5cm	32
FS704SHR	UltraMOP III Mop Head w/ SingeSTEP™ Fabric & Sahara® Foam Lamination	12" / 30.5cm	32
FS705ST	UltraMOP III Sterile Mop Head w/ Polyester Lamination	14" / 35.5cm	32
FS705EN	UltraMOP III Mop Head w/ Microfiber & EzGLIDE™ Mesh Lamination	14" / 35.5cm	32
FS705ENST	UltraMOP III Sterile Mop Head w/ Microfiber & EzGLIDE™ Mesh Lamination	14" / 35.5cm	32
FS705SHR	UltraMOP III Mop Head w/ SingeSTEP™ Fabric & Sahara® Foam Lamination	14" / 35.5cm	32
FS707	UltraMOP III Mop Head w/ SingleSTEP™ Fabric Lamination	14" / 35.5cm	32
FS707ST	UltraMOP III Sterile Mop Head w/ SingleSTEP™ Fabric Lamination	14" / 35.5cm	32

All versions of the UltraMOP III are lot certified, with raw materials traceability, and designed to fit GEERPRES® and Contec wall washing mop frames. All versions of the UltraMOP III are compatible with Gamma, ETO and autoclave sterilization.

Packaging: 4/Bag, 8 Bags/Case

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(B)	2.09			
Pore Size(B)	73			
Tensile Strength(B)	23 psi			
Tensile Strength(S)	45 psi			

\*(B) indicates Blue Foam \*(S) indicates Sahara® Foam

## ULTRAMOP III MOP HEAD COVERS

PART NO.	DESCRIPTION	MATERIAL	UNITS/CASE
FS701-CV2	12" UltraMOP III Cover - Pack of 1 Cover per Bag - 50 Bags per Case	Polyester	50
FS702-CV2	14" UltraMOP III Cover - Pack of 1 Cover per Bag - 50 Bags per Case	Polyester	50
FS702ST-CV2	14" UltraMOP III Sterile Cover - Pack of 1 Cover per Bag - 50 Bags per Case	Polyester	50

GEERPRES® is a registered trademark of GEERPRES, Inc.

