



ULTRAMOP

E	DESCRIPTION ITEM NUMBER SALES UNIT MINIMUM SALES UNIT	Ultramop C-0177 50 pieces per box 1 box
----------	--	--

NL	OMSCHRIJVING ARTIKELNUMMER VERKOOPSEENHEID MINIMUM VERKOOPSEENHEID	Ultramop C-0177 50 stuks per doos 1 doos
-----------	---	---

F	DESCRIPTION NUMERO D'ARTICLE UNITE DE VENTE UNITE DE VENTE MINIMALE	Ultramop C-0177 50 pièces par boîte 1 boîte
----------	--	--

D	BESCHREIBUNG ARTIKELNUMMER VERKAUFSEINHEIT MINIMUM VERKAUFSEINHEIT	Ultramop C-0177 50 Stück pro Karton 1 Karton
----------	---	---

UNCONTROLLED COPY
LAST REVIEW 17/07/2013
NO. OF PAGES 3

UltraMOP™ and UltraMOP™II Heads for Sterile and Cleanroom Environments

cleaning critical surfaces



FS500

Description

UltraMOP™ and UltraMOP™II refills are designed for wet mopping procedures in sterile and controlled environments. Constructed of ester-based polyurethane for excellent application of disinfectants. Available in laminated versions to allow tear-free cleaning and disinfecting of areas that have rough or sharp surfaces. Laminated versions are designed to allow good liquid transfer.

- **FS500** is designed for light duty cleaning and the application of disinfectants.
- **FS501** (UltraMOP™II) is designed to pick up larger volumes of liquids and to dry surfaces quickly. Constructed of high density foam to resist tearing.
- **FS505** is a laminated version of the FS500. A double-knit snag-resistant polyester fabric is laminated over the working surfaces making the FS505 perfect for heavy duty applications where particulate control is important.
- **FS506** is laminated with a micro-fiber textile making it ideal in applications where contamination removal and an easy sliding action are required.
- **FS505-B1/FS506-B1**, Polyester/Micro-fiber lamination in our exclusive, patent-pending, Bump-PROOF® Wrap-Around design enabling this mop head to be used to clean and apply disinfectant to walls, ceilings as well as floors.

Advantages

FS501



FS505

- Proprietary polyurethane foam compatible with disinfectants used for maintaining sterile environments.
- Laminated versions allow tear-free cleaning and disinfecting of areas that have rough or sharp surfaces.
- Micro-fiber versions are designed to remove and absorb stubborn contamination.
- Individually packaged to maintain cleanliness.
- Laminated versions are designed to allow good liquid transfer.
- Available with Lot Certification of Conformance for ease of audit and validation procedures.

www.foamexasiawcc.com

1621 Ord Way, Oceanside, CA 92056 USA 760.599.7160 fax 760.599.7322
133 Moo 1, Tambol Baanpo, Amphur Bangpa-In, Pranakornsriyutthaya 13160 Thailand
66.3531.4000 fax 66.3531.4007



Part Numbers

Part Numbers

FS500 UltraMOP™

FS501 UltraMOP™II

FS505 UltraMOP™ w/Polyester Bump-PROOF® Lamination

FS505-B1 UltraMOP™ w/Polyester Bump-PROOF® Lamination

FS506 UltraMOP™ w/Microfiber Bump-PROOF® Lamination

FS506-B1 UltraMOP™ w/Polyester Bump-PROOF® Lamination

FS507 UltraMOP™ w/Microfiber Bump-PROOF® Lamination

Fits Perfex style mop handles 2238 & 2239

Perfex-Style Mop Head Refills

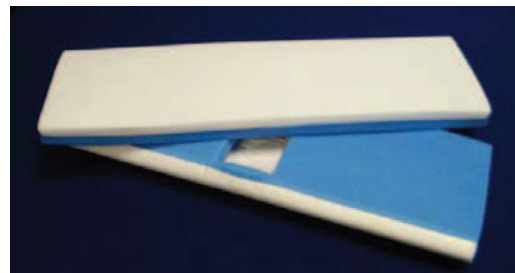
Measurements	Bag Qty	Case Qty
--------------	---------	----------

0.81" X 5" X 16"	1/Bag	50/Cs
------------------	-------	-------

All versions of the UltraMOP™ are Lot certified, individually packed and designed to fit Perfex mop frames. Both sponge and sponge/laminated versions are compatible with Gamma, ETO and autoclave sterilization. All mops are Lot traceable back to raw materials.

Autoclave Settings

Exposure Temperature:	121°C
Exposure Time:	30 Minutes
Cycle Type:	Gravity
Cycle Time:	20 Minutes
Pressure:	17.5 psig



FS505-B1

Physical Properties

	Average
Density	2.0
Pore Size	90
Tear Strength	3.5
Tensile Strength	25



FS506-B1

www.foamexasiawcc.com

1621 Ord Way, Oceanside, CA 92056 USA 760.599.7160 fax 760.599.7322
 133 Moo 1, Tambol Baanpo, Amphur Bangpa-In, Pranakornsiyayutthaya 13160 Thailand
 66.3531.4000 fax 66.3531.4007



cleaning critical surfaces