

M-Zone® SnapMops™



The Micronova M-Zone® SnapMop™ is lightweight and designed to clean all surfaces in controlled environments. The easy to use cleanroom mop is ideal for wet or dry cleaning and sanitizing. The covers fit onto a plastic or stainless steel mop frames with 360-degree swivel for flat surface cleaning and disinfecting in cleanrooms, ISO 5 to 9 areas. The mops also securely snap on to Micronova curved Tank Tools™ and dual plate LyoTools™.

The SnapMop mop covers are available in a range of fabrics and sizes to match various cleaning and decontamination requirements.



- Lightweight and easy to maneuver, the 14"-18" size is ideal for floors, walls, ceilings and awkward corners. The 9" size is perfect for pass throughs, BSC and other small chambers.
- Generous foam interior allows for optimum deposit/dwell time of disinfectant.
- Urethane foam interior is fully encased in polyester.
- Range of cleaning surface fabrics for various conditions, including mesh options.
- Fits on QPSL, plastic frame or QDSL stainless steel frame both with a swivel joint rotates 360° but can be locked in 180° position for a more precise, controlled cleaning.
- Snap attachment allows for secure attachment to LyoTool™ and Tank Tool™ mop frames.
- Compatible with alcohol, strong disinfectants and steam sterilization.
- Launderable for reuse.

Product Part Number(s):

MZSM11-9, -14, -18:	PolySorb FlatMops, 9, 14, 16 and 18 in
MZSM56-9, -14, -18:	NovaPoly FlatMops, 9, 14, and 18 in
MZSM620-9, -14, -18:	MegaTex FlatMops, 9, 14, and 18 in
MZSMAA-9, -14, -18:	Blue Microfiber FlatMops, 9, 14, and 18 in
MZSMAW-9, 14, -18:	White Microfiber FlatMops, 9, 14, and 18 in
MZSM68-9, -14, -18:	PolyMesh FlatMops, 9, 14, and 18 in

- IR Suffix: Gamma Irradiated (for example MZSM56-14IR)

Materials of Construction:

100% Polyester Lining
Urethane Foam Interior

Dimensions:

Width: 5 in
Length: 9 to 18 in, see part numbers above

Cleaning Surfaces:

- NovaPoly 100% smooth polyester knit provides excellent disinfectant dispersal
- PolySorb 100% Textured Polyester assists in removing residues and dispersing disinfectant.
- MegaTex 100% non-woven polyamide cleaning surface with mild abrasive surface properties and absorbent.
- Microfiber 80% polyester, 20% polyamide is highly absorbent and effective in dry and wet mopping.
- PolyMesh 100% polyester with mesh to provide a mild scrubbing action.

Manufactured for use in Controlled Environments

- ISO 5 thru 9 Cleanrooms
- ISO 9001 Certified Manufacturing Facility
- Autoclavable
- Good chemical resistance to disinfectants and cleaning solutions
- Minimum Irradiation Dose: 25 kGy



Micronova Manufacturing, Inc.
3431 W. Lomita Boulevard
Torrance, CA 90505-5010 USA

Tel: 310/784-6990
Fax: 310/784-6980

SalesInfo@micronova-mfg.com
www.micronova-mfg.com