

M-Zone® MegaSorb™ Microfiber String Mops

Micronova®

The M-Zone® MegaSorb™ series string mops feature tufted microfiber tubular strands that combine the cleaning efficiency of microfiber with the ease of a looped string mop. The tufted strands are made of polyester and nylon filaments, designed to absorb liquids and lift tiny particles in controlled and critical environments. The mops are available in blue and a natural non-pigmented version. The double thick microfiber mop (MZCRMS-10D) is especially efficient for picking up spills and mopping larger areas.

MZCRMS-10



- Non organic fabric reduces bacterial growth on mop
- Looped design with no exposed edges to ensure low particulates
- Highly absorbent and economical Microfiber
- Polyester/ Nylon filaments, 30 times smaller than cotton fibers
- Use with MicroMop™ MH-1 Handle/Adapter or QDMH-1 Adapter with SSU series Universal Handles
- Available gamma irradiated for aseptic environments
- Bulk case sizes available

SPECIFICATIONS

Materials of Construction:

Microfiber: 80% polyester, 20% nylon

Dimensions:

Width: 6 in, 15 cm
Length: 16 in, 40.6 cm

Weight or Capacity:

MZCRMS-10:	10 oz
MZCRMS11-12:	10 oz
MZCRMS-10D:	20 oz
MZCRMS-10IR:	10 oz
MZCRMS11-12IR:	10 oz

Manufactured for use in Controlled Environments

- ISO 5 thru 9 Cleanrooms
- ISO 9001 Certified Manufacturing Facility
- Good chemical resistance to disinfectants
- Launderable for reuse
- Autoclavable



MZCRMS11-12



Micronova Manufacturing
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

MM 2025.1