

# Micronova<sup>®</sup>

MANUFACTURING INC.

Your strategic supplier for critical cleaning

MOPPING SYSTEMS,  
SIMPLE AND EFFECTIVE



*Excellence in cleaning since 1984*

Find it at [fishersci.com](http://fishersci.com) and [fishersci.ca](http://fishersci.ca)

 **fisher** scientific  
part of Thermo Fisher Scientific

# Multi Surface Mop Head Styles

**M**icronova mops are ideal for cleaning many surfaces in cleanroom and controlled environments.

Whether laying down disinfectant or cleaning to a dry finish, Micronova has designs and fabrics to address the various cleaning scenarios from facility walls and floors to stainless panels or soft walls found in many ISO 5-9 areas and controlled environments.

The range of fabrics, including Polyester (smooth or textured), PolyMesh™ for scrubbing, Microfiber and MegaTex™ for absorbency and cleaning and other low-linting materials further address various mopping applications. All flat head mop adapters have 360° swivel.



**M-Zone® FlatMop™ Covers** are a slip-on style with a tab removal flat head mop cover that is ideal for cleaning and sanitizing all surfaces and equipment in the cleanroom.



**SnapMop™ Covers** are a lightweight, snap-on mop cover with urethane foam interiors, designed for effective cleaning and sanitizing in the cleanroom. Snaps help to secure use with the LyoTool™ and Tank Tool™.



**PocketMop™ Covers** are economical and versatile. This snap-on flat head mop cover is ideal for cleaning and sanitizing surfaces and equipment in controlled environments.



**SlimLine™ Mop Covers** elasticized flat head mop covers easily and securely attach to SlimLine™ Mop Adapter frame. A simplified single ply, no foam version is also available for quick wipe downs.



**NovaSnap™ Mop Head** The snap on and release function for this polyester mop head produces a simple lightweight system for everyday mopping in production or the cleanroom. The mop works with a range of wringers and fits the plastic Slimline™ Mop Adapter.



**SlideMop™** Flat Head Mop Frame and Cover is a simple, effective mop system featuring sturdy, collapsible plates that easily slide into a SlideMop™ quilted polyester cover. The mop locks into place with an effortless downward push.

**T-Mop™** Cleanroom Covers are rounded, covered sponges with snaps that fit over the 180°swivel T-Mop™ Adapter to easily roll down walls and soft walls as well as clean awkward corners, tight spaces and under equipment. The mop covers are available with an optional thicker foam layer to hold more disinfectant and facilitate wringing.

**Slim T™** Mop Covers are rounded, covered sponges that slip onto the T-Mop™ Adapter or Window Washing Tool to easily roll down walls and soft walls as well as clean awkward corners, tight spaces and under equipment.

## Specialty Multi Surface Mop Adapters



**NovaMop™ Self-Wringing**  
A Self-wringing mop adapter designed to be used with M-Zone® FlatMop™, SnapMop™, and PocketMop™ without the need of a wringer.  
(Use with STA plastic threaded handles)



**Lyotool™** Dual plate mop adapter. Use with SnapMop™ or PocketMop™ Covers to clean top and bottom of shelves.



**Window Washing Tool**  
T-Mop™ adapter and squeegee combination. Use with Slim T™ Mop Covers to clean the surface, then squeegee to a dry finish.



**Cove N Curve™** Mop Adapter turns a traditional flat mop into a uniquely shaped cleaning surface, addressing coved joints, exterior of pipes, the interior of drums and small tanks and other curved surfaces. Use with SnapMop™ and PocketMop™ Covers for best results.



**Tank Tool™** Mop Adapter plates flex to create a custom curve, matching the surface of tank and cylinder interiors or exteriors. This tool is the perfect frame for Micronova SnapMop™ and PocketMop™ series covers.

# String Style Floor Mops

Polyester, Microfiber, Polycellulose, and other low linting mop materials address the various protocols found in industries from Electronics to Food Processing and Pharmaceutical production. These mops are effective at laying down disinfectant as well as cleaning to a dry finish.

## Cleanroom, Ultraclean, Polyester Knits



### MicroDenier NovaKnit™ Mop

Finely ribbed microdenier tubular knit mop. Excellent absorbency with low linting properties. Launderable, Re-usable.



### NovaKnit™ Ribbed Mop

A looped ribbed tubular knit mop. The Polyester and Polyester/Nylon Blend mops are excellent for laying down disinfectant solution, cleaning, or damp mopping.

## High Absorbency



### M-Zone® MegaSorb™

Tufted Microfiber tubular mop with nylon filaments to provide more abrasive cleaning.



### J-Zone™ MegaSorb™

Absorbent tufted Microfiber tubular looped mop for fine dry, damp or wet mopping.

## Absorbency with Economy



### PharmaPly™

Non-woven Polyester/cellulose mop with twisted strands for efficient mopping. Single use.



### NovaSorb™

Flat Polyester/cellulose blend strand mop for added absorbency in cleaning. Single use.

## Absorbent and Fast Drying



### PVA MicroMop™

PolyVinyl Alcohol non-woven mop with an absorbency of 600% and drying time of 10-12 seconds.



### NovaLite™ MicroMop™

An absorbent synthetic chamois flat strand mop for fine clean and finish.



**String Mop Frame  
Adapter and Stainless  
Steel Handle**



**Full Length Plastic  
Adapter Handles**



Contact us today:

### In the United States

Order online: [fishersci.com](http://fishersci.com)

Fax an order: 1-800-926-1166

Call customer service: 1-800-766-7000

### In Canada

Order online: [fishersci.ca](http://fishersci.ca)

Fax an order: 1-800-463-2996

Call customer service: 1-800-234-7437

**fisher** scientific  
part of Thermo Fisher Scientific