



MicroMax™

from Medline

High Quality Products and
Implementation Assistance



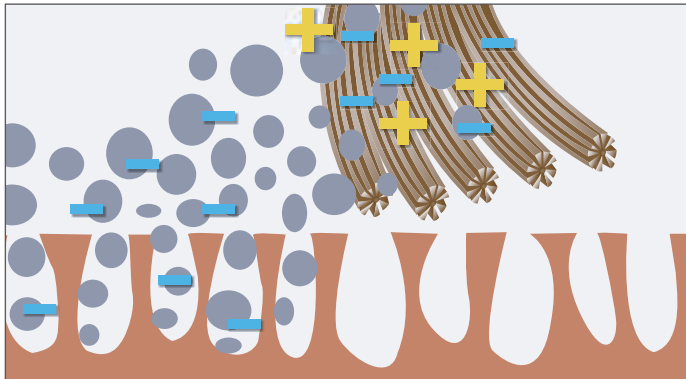
Medline Microfiber

By now you are probably well aware of microfiber products and you have probably heard of the benefits they can provide to your facility. But you might be thinking, "it seems to make sense, but how could I implement this at my facility?"

That is where Medline can help.

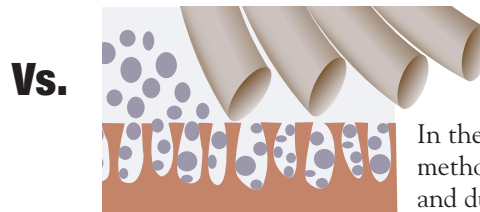
We offer a full line of microfiber products. Let us help you understand the differences between the different microfiber products found in the marketplace. Our reps can offer you solutions to your questions, training, helpful tips, unique products and much more. Find out why more people choose Medline's microfiber than any other.

Microfiber Mop



Microfiber mopping system results in superior cleaning!

Traditional Mop



In the conventional mopping method, a majority of the dirt and dust is left on the surface

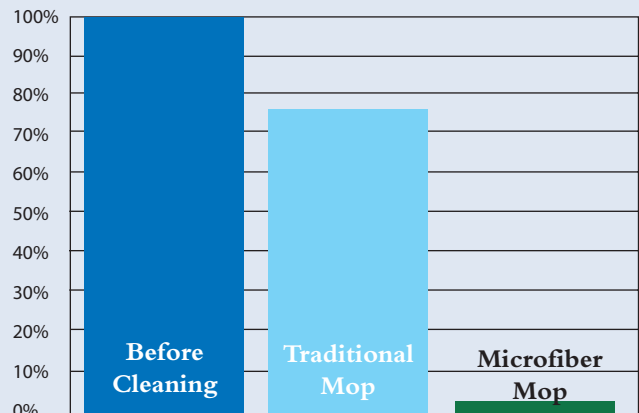
Microfiber has

- Strong, lint-free, ultra fine fiber
- Polyester/polyamide fibers that are split to the size of 1/6" the size of a human hair
- A dense matrix, which enables microfiber products to hold six times their own weight in fluid
- Splitting fibers that create hundreds of thousands of microscopic channels that capture, absorb and remove dust
- Positively charged microfibers that attract negatively charged dust and dirt, enhancing your cleaning performance



Microfiber Assists In Infection Control

Studies at a leading teaching institution in Northern California found that microfiber materials were able to penetrate surface pores and remove dust particles that conventional mops missed.



Bacteria level before cleaning

Bacteria culture taken after a traditional wet mop cleaning shows only a 30% reduction from pre-cleaning

Bacteria culture taken after a microfiber mop cleaning shows a 99% reduction

In a microfiber mop system, only one mop is used per patient room. Soiled mops are never reintroduced into the cleaning solution, virtually eliminating cross contamination due to mopping.

Duotex™: Cleans better, last longer

All of the Medline MicroMax G2 line of mops feature the new Duotex Fiber. Duotex is a unique microfiber technology that has many advantages over other split microfiber products in the market. The MicroMax G2 mops can be used dry, wet or to damp dust. The new Duotex fibers allow you to wash these mops with other textile products (softeners and bleach are not recommended).

Features

- Two different accommodating microfibers
- Two rows of different fiber lengths
- Two layers of microfiber
- Two-fiber multi-twist design

Benefits

- Can be washed in temperatures up to 140°F
- Can be used both wet and dry
- Increased durability, longevity
- Can be washed with other textile products

Medline G2 Microsweep Mop

Your all-in-one microfiber for both wet and dry mopping

This two-in-one can be used as both a dust mop and a wet mop or “damp duster,” which keeps airborne particles down. This unique mop is made from two layers of 100 percent split microfiber incorporating Duotex™ microfibers. The primary layer of split fibers is designed for maximum cleaning results, accompanied by a second layer of split microfibers for absorption and longevity. In addition, there is a 100 percent split microfiber fringe sewn around the edge for more effective dusting by attracting more dust, dirt and pollen.

- Warranty through 750 washings *
- Sizes 18", 24"

Item No.	Description	Pkg.
MDT217727	18" G2 Microsweep Mop	100 ea/cs
MDT217727Z	18" G2 Microsweep Mop	10 ea/bx
MDT217728	24" G2 Microsweep Mop	100 ea/cs
MDT217728Z	24" G2 Microsweep Mop	10 ea/bx



Medline G2 Microfiber Mop

All the benefits, minus the fringe

MicroMax G2 mops are identical to the Microsweep without the split microfiber fringe.

- Warranty through 750 washings *
- Can be used wet, dry or damp
- Sizes 18", 24"

Item No.	Description	Pkg.
MDT217720	18" G2 Microfiber Mop, Blue	100 ea/cs
MDT217720Z	18" G2 Microfiber Mop, Blue	10 ea/bx
MDT217725	24" G2 Microfiber Mop, Blue	100 ea/cs
MDT217725Z	24" G2 Microfiber Mop, Blue	10 ea/bx

* Contact your Medline representative for further details.



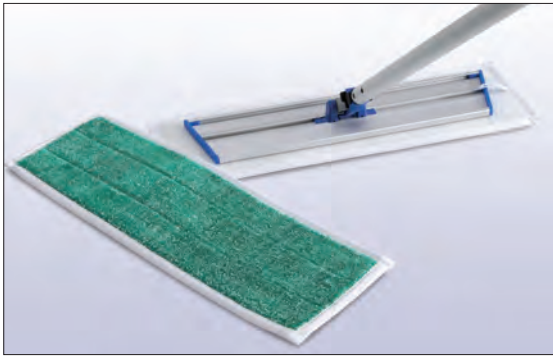
Medline MicroMax Microfiber Wet Mop

Cleaning at a microscopic level

This wet mop has double-layered construction with an outer layer of 100 percent twisted microfiber design made of 100 percent polyester and 80 percent polyester/20 percent polyimide fibers. The inner layer is made of high-density foam for increased absorption.

- Can be washed up to 140°F
- Lasts through 250-300 washes

Item No.	Description	Pkg.
MDT217620	18" Wet Mop, Blue	100 ea/cs
MDT217620Z	18" Wet Mop, Blue	25 ea/bx



Medline MicroMax Microfiber Dust Mop

Dust and dirt don't stand a chance

The sheared fiber outer-layer construction of this dust mop means more effective dusting. It is constructed with 100 percent polyester and 80 percent polyester/20 percent polyimide fibers. High-density foam in the inner layer increases stability.

- Can be washed up to 140°F

Item No.	Description	Pkg.
MDT217630	18" Dust Mop, Green	100 ea/cs
MDT217630Z	18" Dust Mop, Green	25 ea/bx
MDT217631	24" Dust Mop, Green	12 ea/bx

Medline MicroMax Finish Mop

Save floor finish, save labor

This flat-finish applicator can cut labor by as much as 40 percent. It uses fewer chemicals and leaves a smooth finish without streaks or bubbles.

Item No.	Description	Pkg.
MDT217757	18" MicroMax Finish Mop	5 ea/bx
MDT217758	24" MicroMax Finish Mop	5 ea/bx

MicroMax MicroScour Microfiber Pad

Removes scuff marks and hard-to-remove spots with ease. The pad is made of 100 percent microfiber with scrubber strips throughout.

Item No.	Description	Pkg.
MDT217717	18" MicroScour pad	100 ea/cs
MDT217717Z	18" MicroScour pad	25 ea/bx

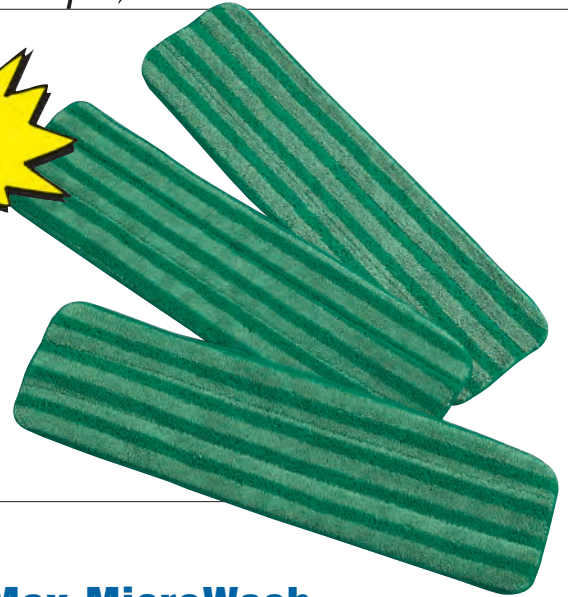


Medline MicroMax Advantage Microfiber Wet Mop

Experience the microfiber advantage

The advantage of our Advantage mop is the 100 percent microfiber in the middle of the pad. The construction of the Advantage is the same as the Micromax, we simply replaced the foam layer with microfiber to make this mop more durable. It lasts through approximately 500 washings.

Item No.	Description	Pkg.
MDT217775	18" Advantage Microfiber Wet Mop	100 ea/cs
MDT217775Z	18" Advantage Microfiber Wet Mop	25 ea/bx



Medline MicroMax Microfiber Telescoping Mop

Ergonomically friendly

This mop handle is made of lightweight aluminum that adjusts from 39" up to an ergonomically ideal 70". The quick-disconnect system allows multiple sizes of heads to be used. Also can be used with our high duster on page 8.

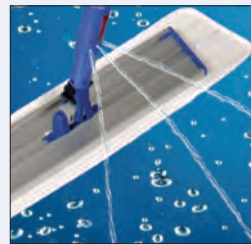
Item No.	Description	Pkg.
MDT217605	Size: 39" closed, 70" extended	25 ea/cs
MDT217605Z	Size: 39" closed, 70" extended	5 ea/bx
MDT217605Z1	Size: 39" closed, 70" extended	ea

MicroMax MicroWash Liquid-Filled Handle

The end of your bucket needs. Ideal for use in long hallways or in areas of a facility where a bucket is not economical.

- 58" non-telescoping handle holds up to 16 oz of fluid
- Push top administers liquid in three even arcs directly on the floor

Item No.	Description	Pkg.
MDT217705	MicroWash Handle	1 ea/cs



Liquid disperses in three even arcs at the touch of a button



Handle holds 16 ounces of fluid!



MicroMax Microfiber Mop Frame

Swivel head for more effective mopping

These aluminum mop frames come with rotating swivel heads for multidirectional movement. If desired, the mechanism can be locked in place for two-directional movement.

Item No.	Description	Pkg.
MDT217610	18" Mop Head	10 ea/cs
MDT217610Z	18" Mop Head	5 ea/bx
MDT217610Z1	18" Mop Head	ea
MDT217611	24" Mop Head	10 ea/cs



Buckets & Complete Cleaning Kits

Medline MicroMax Microfiber Mop Bucket

Deep enough for 20 MicroMax mops

Durable and featuring high-quality plastic construction, the MicroMax microfiber mop bucket holds up to 20 - 18" MicroMax or MicroMax G2 mops. They lay flat, eliminating the need for staff to roll up the mops and wring them out manually.



Item No.	Description	Pkg.
MDT217600	20"W x 10"H x 10"D Bucket, Yellow	2 ea/cs
MDT217608	Complete Set: Bucket, Casters, Strainer	2 ea/cs
MDT217603	20"W x 10"H x 10"D Bucket, Blue	2 ea/cs



MicroMax Pad

High Duster



Microfiber Starter Kit

A perfect introduction!

Our starter kit is ideal for those who either have a small area or just want to try out the system. Includes all items listed below.

Item No.	Description	Kit contents
MDT217699	MicroMax Starter Kit	MicroMax pad Telescoping handle Mop head Cleaning cloths High duster Finish mop

Telescoping Handle



Finish Mop

Cleaning Cloths

Mop Head

Microfiber Bonnet

For slow-speed floor machines

If you are currently using a floor machine to bonnet your floors, you are going to love our new microfiber bonnets. Designed for slow-speed floor machines, these thick, reversible pads withstand many washings.

Item No.	Description	Pkg.
MDT217787	Microfiber Bonnet, 17"	ea
MDT217788	Microfiber Bonnet, 19"	ea
MDT217789	Microfiber Bonnet, 21"	ea



Microfiber Bar Mop

Better and more sanitary

Our 100 percent microfiber towel is designed for use as a bar mop. It cleans better than traditional cotton bar mops and lasts up to 20 times longer - perfect for use in kitchen areas on counters and for polishing glass and tableware.

Item No.	Description	Pkg.
MDT217760	14" x 18" Microfiber Bar Mop, White	250 ea/cs



Medline MicroMax Microfiber Glass Towel

The end to your window streaks

With its 100 percent microfiber construction, these split fibers give a streak-free finish to smooth surface areas such as glass and mirrors with just water. Also great for stainless steel!

Item No.	Description	Pkg.
MDT217640	16" x 19" Cloth, Blue	300 ea/cs
MDT217640Z	16" x 19" Cloth, Blue	25 ea/bx

Microfiber Dust Cover

Perfect for fragile fixtures

This unique tool turns a traditional lambs wool or poly duster into a microfiber duster. Microfiber "Squid" tentacles allow for dusting around fragile fixtures.

Item No.	Description	Pkg.
MDT217759Z	5x18" Yellow Microfiber "Squid"	10 ea/bx

Medline MicroMax Microfiber Cleaning Cloth

Adding efficiency to your cleaning

These multipurpose cleaning cloths are idea for patient contact areas such as countertops and bedside tables. 100 percent microfiber construction of 80 percent polyester/20 percent polyimide fibers.

Item No.	Description	Pkg.
MDT217647	12" x 12" Cloth, Blue	250 ea/cs
MDT217645	16" x 16" Cloth, Blue	250 ea/cs
MDT217645Z	16" x 16" Cloth, Blue	25 ea/bx





Mops & Cleaning Cloths



Microfiber Traditional Loop Dust Mop

A traditional mop with the benefits of microfiber

Looking for the benefits of microfiber in a traditional loop mop design? Look no further! Now you can use your existing hardware (wire frame and handle) with our microfiber traditional loop dust mops. The canvas backing has ties and pockets for convenience.

Item No.	Description	Pkg.
MDT217634	18" Loop Dust Mop	6 ea/cs
MDT217635	24" Loop Dust Mop	6 ea/cs
MDT217636	36" Loop Dust Mop	3 ea/cs
MDT217368	48" Loop Dust Mop	3 ea/cs



Medline MicroMax High Duster

Versatile tool for your many cleaning need

The high duster is a bendable tool that is highly effective in dusting hard-to-reach areas. Its 100 percent microfiber sock does the cleaning, and it adapts to the telescoping handle (MDT217605) for maximum reach. Microfiber sock is removable for washing.

- Static electric charge holds dust, does not create airborne dust
- Good for ceiling fans, ledges, shelving, etc.

Item No.	Description	Pkg.
MDT217750	MicroMax™ High Duster with Microfiber Mitt	ea
MDT217751	MicroMax™ High Duster Replacement Mitts	10 ea/cs



Medline MicroMax Vent Cleaner

Easily clean your dirty vents

Ideal for vents or small areas where a more rigid cleaning tool is needed. Also included is a sock-like high duster.

Item No.	Description	Pkg.
MDT217752	MicroMax Vent Cleaner and Microfiber Sleeve	ea
MDT217753	MicroMax Vent Cleaner Replacement Sleeve	10 ea/cs

Medline MicroMax Foot Scrubber

Handy tool to remove scuff marks

The MicroMax foot scrubber is designed to remove scuff marks and other hard-to-remove spots on the floor, yet it is still gentle on most flooring finishes. Place over the telescoping handle (MDT217605) and use as needed.

Item No.	Description	Pkg.
MDT217754	MicroMax Foot Scrubber	10 ea/cs



Microfiber – Laundering Recommendations



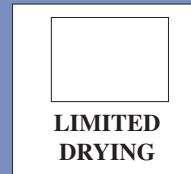
Microfiber Laundering Recommendations



Hot pre-rinse (x1-3)
Detergent (x1)
Warm post-rinse (x2-3)
Sour (x1)
Extraction (x1)
DO NOT use softener



Can use color-safe bleach if needed
DO NOT use chlorine bleach
AVOID "de-stainers"



AVOID using heat – only extraction & tumble needed
All Microfiber - MAX 140°F



DO NOT flat-work iron

All products Presort and remove lint prior to washing. Only wash with like items. Do not wash with cotton mops.

Load size General rule is 3-4 microfiber pads (18") per 1 pound of washing capacity. Do not overload, mechanical action is the principal cleaning agent.

Pre-rinse / soak Wet mops might require several hot pre-rinses / soaks to open fibers and loosen soil if quaternary-based floor cleaners are used.

Chemicals Do not use softeners – fluorocarbons will cover the technology. A rewash without softener will restore the technology of the microfiber.

Drying Wet Mops: Heat is not needed unless regulations require (max 140°F). Dry Mops & Cloths: Drying is needed to create static charge (max 140°F).

Chemical Amt Quantity will vary with machine size and type. Confirm with your chemical vendor for correct quantity.

Washing & Drying Recommendations

- Separate microfiber products from other textile products. Microfibers are aggressive and will cannibalize cotton and other synthetic fibers.
- Inspect dry pads for excess lint and remove the loose debris prior to loading.
- Do not overstuff the machine whether the microfibers are loose or in a bag. A good rule is 3-4 microfiber pads (18") per 1 pound of washing capacity.
- Some facilities will presoak the microfibers in a bucket or container of cleaning solution prior to laundry, especially if they are waiting for enough material to justify a load.
- The most important thing to know about washing microfibers is that the polyester fiber will release soils more readily the hotter the wash temperature. If the pads have a polyurethane middle layer (Micromax), then the maximum water temperature is 140°F.
- Use color-safe bleach if needed. Do not use chlorine bleach - this will degrade the polyamide fibers and the Velcro.
- Do not add a fabric softener. The fluorocarbons in fabric softener will coat microfibers, rendering them useless. If this happens, simply rewash prior to use.
- If regulations require drying, do not use any heat. Air dry if possible or use low heat, no higher than 140°F. Industrial dryers are hard to control and the drum surface can reach 300°F, which is too hot.
- Cloths, dry pads, high duster socks and any other dusting tool should be dried thoroughly to refresh the static charge in the fibers.

Cleaning Surfaces



Remove the presoaked cleaning cloth from storage container and wring out excess fluid and cleaning agent



Clean and wipe surface area



Once area is clean and cloth is soiled, place in laundry bag

Cleaning Glass



Dampen glass towel with normal tap water



Clean the mirror, window, counter tops, etc. with glass cloth, no cleaner is needed



Once surfaces are clean, place glass cloth back onto cleaning cart

Dry Mopping



Place dust mop on floor, green side down. Press mop frame against mop so the hook and loop system fastens



Dust floors, beginning at far edge of room and proceeding toward center in figure-eight pattern



Place feet on edge of dust mop, pull up/rotate mop handle. Once frame begins to pull away from mop, pick up and place mop back on cleaning cart

Wet Mopping



Proceed with premoistened mop heads (white side up) to bucket filled with recommended 150-200cc of water and chemical per mop. Press mop frame against mop so hook and loop system fastens



Mop floor, beginning at far edge of room and proceed toward door in recommended figure-eight pattern



Place feet on each edge of wet mop and then pull up or rotate mop handle while mop frame begins to pull away from mop. Pull mop from frame and place in soiled laundry bag

Don't forget to ask your Medline sales representative about the other microfiber support material and programs, such as...

No Risk Trial Guarantee

Medline is so confident in our MicroMax™ and MicroMax™ G2 line of products', performance and cost-savings ability that if you are not 100 percent satisfied with your trial order, we will refund your purchase 100 percent.*

*Trial orders up to \$1000.00.

Free Handle and Head Program

Partner with Medline for your microfiber business and Medline will supply one mop head and mop handle free for every 100 microfiber mops that you purchase.*

* Three-year commitment form needed, contact Medline rep for further details.



Instructional CD-ROMS

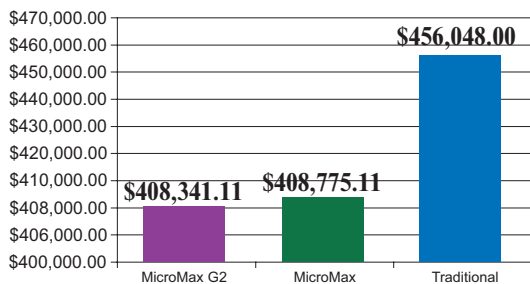
Step-by-step instructional videos that will walk you and your staff through Medline's microfiber program



To order CD: MKT204098 Lit 370

Cost Analysis

Comprehensive cost analysis specifically tailored to your facility. Designed as a tool to approximate cost savings based on mop, chemical, water and labor savings



Wall Posters

Translated in both English and Spanish, these wall posters are designed to be hung up in the EVS area or janitorial closets for the staff to reference on how to use the Medline microfiber program.

To order poster: MKT204097 Lit 368



Item Number	Description	Color	Size	Wet or Dry	Case Packaging	Smaller Case Pack Avail.	Page
Microfiber Mops							
MDT217727	Microsweep G2	Blue	18"	Both	100 ea/cs	*	3
MDT217728	Microsweep G2	Blue	24"	Both	100 ea/cs	*	3
MDT217720	G2	Blue	18"	Both	100 ea/cs	*	3
MDT217725	G2	Blue	24"	Both	100 ea/cs	*	3
MDT217775	MicroMax Advantage	Green	18"	Wet	100 ea/cs	*	5
MDT217620	MicroMax	Lt blue	18"	Wet	100 ea/cs	*	4
MDT217621	MicroMax	Lt blue	24"	Wet	12 ea/cs		4
MDT217622	MicroMax	Lt blue	36"	Wet	12 ea/cs		4
MDT217620	MicroMax Dust	Green	18"	Dry	100 ea/cs	*	4
MDT217621	MicroMax Dust	Green	24"	Dry	6 ea/bx		4
MDT217631	MicroMax Dust	Green	36"	Dry	6 ea/bx		4
MDT217717	MicroScour	White	18"	Wet	100 ea/cs	*	4
MDT217757	Floor Finish	Cream	18"	Finish only	5 ea/bx		4
MDT217758	Floor Finish	Cream	24"	Finish only	5 ea/bx	*	4

Microfiber Hardware							
MDT217610	Microfiber frame		18"		10 ea/cs	*	5
MDT217611	Microfiber frame		24"		10 ea/cs	*	5
MDT217612	Microfiber frame		36"		6 ea/cs	*	5
MDT217605	Telescoping handle		39-70"		25 ea/cs	*	5
MDT217705	Microwash handle		58"		each		5
MDT217600	Micromax bucket	Yellow			2 ea/cs		6
MDT217603	Micromax bucket	Blue			2 ea/cs		6
MDT217608	Bucket w/strainer & casters	Yellow			2 ea/cs		6

Additional items							
MDT217699	Microfiber Starter Kit				1 kit		6
MDT217640	MicroMax Glass Cloth	Blue	16" x 19"		300 ea/cs	*	7
MDT217647	Microfiber Cleaning Cloth	Blue	12" x 12"		250 ea/cs		7
MDT217645	Microfiber Cleaning Cloth	Blue	16" x 16"		250 ea/cs	*	7
MDT217760	Microfiber Bar Mop Cloth	White	14" x 18"		250 ea/cs		7
MDT217750	MicroMax High Duster	Blue			1 each		8
MDT217751	Replacement Sock for High Duster				10 ea/cs		8
MDT217752	MicroMax Vent Duster				1 each		8
MDT217753	Replacement sock for Vent Duster				10 ea/cs		8
MDT217754	MicroMax G2 Foot Scrubber				10 ea/cs		8



1-800-MEDLINE | www.medline.com

©2006 Medline Industries, Inc. One Medline Place, Mundelein, IL 60060
 Medline is a registered trademark of Medline Industries, Inc.
 MKT206296/LIT181/10M/ZPN/2

Medline Canada 1-800-396-6996
www.medline.ca canada@medline.com

Not all products are currently available for sale in Canada.
 Please contact your Account Representative for additional information.