



ABOUT FILMOP

PREMIER GLOBAL MANUFACTURER

- Over 40 years of manufacturing expertise in manual professional cleaning equipment
- Market leader in European healthcare facilities and hospitals
- Serving over 80 countries with reliability and efficiency
- Precision manufactured in Italy with quality materials
- · Family-owned: flexible, responsive, responsible and focused



FILMOP USA

- Headquartered in Conroe, Texas since 2005
- 50,000 square foot facility with 1,500 pallets for fast shipping
- Home of Filmop University, an educational and hands-on training facility



- Numerous international and domestic patents for cleaning tools and systems
- Co-polymer plastic equipment is strong, light and completely recyclable; an environmentally preferred alternative to metal
- Products are manufactured in Filmop's Italian manufacturing facility that relies on solar and renewable energy
- Intensive engineering focus is placed on user productivity and comfort

















FILMOP ADVANTAGE



SAVINGS IN REPLACEMENT, CHEMICALS, LABOR

UNIVERSITY OF CALIFORNIA DAVIS REPORTS DOCUMENTED SAVINGS:

60%¹

Lifetime cost savings

95%²

Chemical savings

20%³

Labor savings

CLEANING EQUIPMENT AND HCAHPS*

INNOVATIVE, QUIET EQUIPMENT CONTRIBUTE TO POSITIVE PATIENT EXPERIENCE.

FILMOP ADVANTAGE:

- Workstations 30% quieter operation than traditional metal carts
- Innovative equipment elevates EVS self-esteem, translates into positive patient interaction

TOUCH-FREE SYSTEMS DECREASE PATHOGEN SPREAD

HELPS ELIMINATE UNINTENTIONAL SPREAD OF PATHOGENS VIA GLOVES

FILMOP ADVANTAGE:

- Pocket mops = complete touch-free microfiber mop head attachment and release
- Baggy floor collection = disposable, detachable bag for easy touch-free disposal

ERGONOMICS DECREASES WORKER STRAIN

GREATER USER COMFORT = DECREASED WORKER'S COMPENSATION CLAIMS

FILMOP ADVANTAGE:

- Light-weight, **easily maneuverable workstations =** reduced worker strain
- Mobile charging systems = no carrying of heavy buckets
- Workstations with rear-access for trash bag removal = no lifting
- Light-weight mops = reduced muscle strain

BETTER CLEANING DECREASES HAIs**

LOWER HAI RATES CAN AVOID THE ACA 1% MEDICARE PENALTY

FILMOP ADVANTAGE:

- Microfiber reduces bacterial surface cultures by 99% (traditional = only 30% reduction.)⁴
- On-demand dosing provides freshly charged mops, addressing concerns of quat binding and soaking time impact on efficacy.

^{*} Hospital Consumer Assessment of Healthcare Providers & Systems; ** Healthcare Associated Illness; Additional footnotes on page 23

ALPHA-ES MOBILE WORKSTATIONS

Start with the industry's **most advanced**, **state-of-the-art workstation** and build a comprehensive cleaning system unique to the stringent sanitation needs of healthcare facilities.



QUIET OPERATION

Precisely engineered, durable co-polymer components are 30% quieter than metal carts.

Creates positive impression to patients, which can impact HCAHPS scores.

SECURE, SIMPLE

Multiple, 360° locking locations at cabinet doors and dome tops eliminates product/equipment loss or misuse of supplies.

LIGHTWEIGHT

CO-POLYMER CONSTRUCTION

Less effort needed to maneuver workstation means less strain on users; more productivity and safer operation.

ERGONOMIC ENGINEERING

360° maneuverability, easy-touch steering, lightweight, improved visibility for operator comfort.

Workstation Options

EQUODOSE®



Equodose Mobile Microfiber Charging System Pocket or Velcro Mops

TOP-DOWN®



Pre-charged Top-Down Microfiber Charging System Pocket or Velcro Mops

DUAL-BUCKET



Dual-Bucket SystemWringable Spin-n-Drop Mops

QUIET OPERATION

Hydraulic Pistons = Silent Closure



All covers are equipped with hydraulic pistons in the frame to assure silent closure.

Polymeric Swivel Wheels



- Up to 30% quieter than standard casters
- Provide 360° precise handling
- Secure foot-activated locking

Engineered Co-Polymer Components



- Up to 30% quieter than metal carts
- Quiet drawer access

SECURE. LOCKABLE 360°

Cabinets Lock



Side locking storage for cleaning chemicals and supplies.

Dome Covers Lock



Top locking storage for cleaning chemicals, trash, and waste.

Pull-out Drawers Lock



Individual pullout drawers can be locked.

Trash Lock



Trash container can be locked for additional security.

One Key Fits All







- Easy, one-key for all lockable areas
- Polymer keys provide additional noise reduction

CO-POLYMER, ERGONOMIC CONSTRUCTION

Countless Configurations



- Interchangeable, upgradable modules
- Replaceable
- Repairable
- **Upgradable**

Complete Cleaning/Disinfection



- Easy to clean frame and modules
- No hard-to-reach crevices, corners

Light-weight Co-Polymer



OPTIONAL ACCESSORIES

Microfiber cloth charging bucket 1 gal gray

(blue, red, yellow, green handle available)

- Weighs approximately 35% less than metal carts
- Total front-to-back and 90° sideto-side maneuvers

STANDARD ACCESSORIES

Alpha workstations are shipped standard with these accessories (except collection workstations)

Interchangeable clip handle holder Item# 60072U (pictured, top)

Interchangeable double hook (2") Item# 60080U

Interchangeable single hook (2") Item# 60082U

Interchangeable double hook (2"), sign holder Item# P190208U (pictured, bottom)

Interchangeable adjustable handle holder, rubberized

Item# 0000SM00155U

Mop frame holder, base mounted Item# **P1909948U**





Item# 0000SE0204U Side basket Item# P1191100U

Additional locking keys, co-polymer Item# **P1909918U** (pictured, top)

Foot pedal mechanism for opening collection cover Item# P2909915U (pictured, bottom)







MICROFIBER CHARGING SYSTEMS

Filmop provides **patented options for charging microfiber mops and cloths**, including the unique Equodose® Mobile Microfiber Charging System.

Highlights:

- Prevents cross-contamination by using a fresh, new microfiber mop for each room.
- Superior microfiber manufacturing means mops are more evenly saturated and uniformly disperse cleaning solution.
- Saves labor costs by eliminating wringing and water changes.
- Saves water and chemical costs with innovative charging systems.
- On-demand charging addresses quat binding concerns.

Choice of Two **Different Microfiber Charging Systems**



MOBILE MICROFIBER CHARGING SYSTEM CHARGES
MOPS OR CLOTHS ON-DEMAND



- Rapid, on-demand, mobile charging on the workstation.
- Up to 30 mops charged with 1.5 gallons of solution.
- Flexible dosage between 3 and 13 oz. per activation.
- Addresses quat binding concerns, extended immersion in cleaning solution.
- Locking system provides security.
- Easy, simple operation, no involved training required.

TOP-DOWN®

CHARGING SYSTEM SATURATES MICROFIBER
MOPS IN 30 MINUTES



- Up to 30 microfiber mops charged at one time.
- Uses just 1.5 gallons of cleaning solution.
- Ready to use in 30 minutes.
- No trips to water source.
- No touch, no wringing.

EQUODOSE® FEATURES

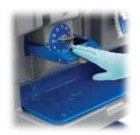
TOP-DOWN® FEATURES



Removable Solution Tank

Tank holds up 1.5 gallons of cleaning or disinfecting solution.

Consistent chemical efficacy via accurate point-of-use dispensing.



Easy Hand Lever

Depressing the lever activates the dispensing action.

A locking push button automatically avoids involuntary operation.



Adjustable Dosing Dial

Pre-determine dosing amount per activation, from 3 ounces to 13 ounces.



Dual Tank Option

System can hold two different cleaning or disinfecting solutions.



Specially Engineered Tray

Removable charging tray engineered to rapidly deliver uniform microfiber charging.



Flexible Charging

Charge either microfiber mops, hand trowel pads, or microfiber cloths.



Patented Procedure

Patented microfiber charging procedure completed in hermetic buckets.



30 Mops in 30 Minutes

Bucket charges up to 30 16-inch mops at a time in just 1.5 gallons of solution; ready for use in 30 minutes.



Easy Snap, Airtight Locking

Precisely engineered design makes it simple to have a completely airtight system.





Workstation Transport

No more lugging heavy buckets; fits easily on Alpha workstations.

MICROFIBER FLAT MOPS and HOLDERS

Superior design and engineering makes Filmop flat mopping systems the choice of Environmental Service technicians.

Highlights:

- Mop holders are made of recyclable, light-weight and shock-proof plastic.
- Articulated joint enables 360° performance for easy cleaning on all surfaces.
- Patented locking system holds mop in place for cleaning walls, ceilings and floors.
- The locking system is foot operated and available on all holder models.
- Telescopic, light-weight aluminum handles adjust to the user's height and reduce strain of high-reach cleaning.

POCKET SYSTEM UNIKO®

PATENTED



No-Touch Mechanism

Eliminates handling contaminated mops during removal from holder. Decreases possibility of transferring pathogens from microfiber to gloves.

No Velcro, No Foam

Pocket construction discourages bacteria growth, prevents pre-mature replacement, and avoids adhesion problems.

VELCRO SYSTEM

PATENTED



No-Touch System

Velcro mop removed by securing edges with feet and pulling holder upward. Soiled mop is discarded with Grabber/Picker tool.

No Foam

Eliminating foam reduces opportunity to harbor bacteria and contaminants.

Light-weight Frame

Frame made of recyclable co-polymer plastic, lightweight and easy to clean/disinfect. Replaceable Velcro strips.

TAB SYSTEM SPIN-N-DROP®



Spin-n-Drop Mechanism

Quick transition from folded mop (for wringing and charging) to flat mop

Foot Operated Lock

Mop holder locks in place for mopping when placed on floor with Spin-n-Drop operation; unlocks & collapses with foot activated release button.

Tab Holders, No Velcro

Tab system does not have Velcro or foam.

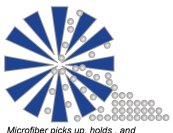
Microfiber is Preferred Cleaning Material for Healthcare Facilities

Microfiber demonstrated superior microbial removal compared with conventional string mops when used with a detergent cleaner (94% vs. 68%)

~ Am J Infect Control. 2007 Nov;35(9):569-73. Microbiologic evaluation of microfiber mops for surface disinfection. Rutala WA1, Gergen MF, Weber DJ.

ICU patients had significantly higher risk for acquiring MRSA or VRE if the most recent previous occupant of the same room had tested positive for the organisms

~ Shigehar, et al., 2005; Lankford, et, al., 2006; Gavin, et al., 2002; Zwanziger & Roper, 2002; Larson & Duarte, 2001 2001)



Microfiber picks up, holds, and removes up to 94% of microbial contaminants on surfaces

MOP SELECTION GUIDE

Long loop vs. short loop:

Long loop mops:

- Reach into baseboard corners, crevices
- Maintain consistent contact, even on uneven floor surfaces
- · Collect and hold higher quantity of particulate dirt

Short loop mops:

- · Ideal for damp cleaning on polished floors
- · Use for daily, light soil cleaning
- · Can be used for applying finish



RAPIDO® microfiber

Long loop - 3/8"

100% Extruded Blend Microfiber:

80% Polyester, 20% Polyamide

Better saturation of cleaning solution

Even loading of soil for better results



MICRO-FAST microfiber

Long loop - 3/8"

100% Twisted Blend Microfiber:

70% Polyester Microfiber, 25% Polyester, 5% Rayon

Better saturation of cleaning solution



MICRO-ACTIVA microfiber

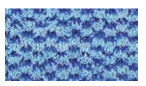
Short loop - 3/16"

100% Extruded Blend Microfiber:

85% Polyester, 15% Polyamide

Better saturation of cleaning solution

Even loading of soil for better results



PULI-SCRUB microfiber

Short loop - 3/16"

70% Extruded Blend Microfiber:

70% Polyester, 30% Polyamide

30% Polypropylene

(firm fibers for excellent scrubbing action)

Technical features				
Absorbency	Distribution uniformity	Color code	Construction	
***	****	5 different colors	100% Extruded Blend Microfiber 80% PE 20% PA	
***	****	5 color mixture with 4-color tab	100% Twisted Blend 70% PE Microfiber, 25% PE, 5% RY	
****		One color with 4-color tab	100% Extruded Blend Microfiber 85% PE 15% PA	
**	****	One-color with 4-color tab	70% microfiber 70% PE, 30% PA 30% PP	

	Microfiber Mops	
▼	Rapido Mop	ו
▼	Micro-Fast Mop	
\	Micro-Activa Mop)
\	Puli-Scrub Mop	1

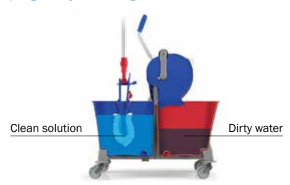
Wash cycles			
Pocket	Velcro		
600	500		
400	400		
300	300		
300	300		

^{*} Star rating system (5 being the best) is based on lab test released by Ritex lab PE = Polyester; PA = Polyamide; RY = Rayon; PP = Polypropylene

DUAL-BUCKET SYSTEMS

Increase efficiency and hygiene reducing labor with Spin-n-Drop and Dual Bucket!

Water separation increases the hygienic performance, keeping away cleaning solution from water rinse



Flat mop vs. String mop

- Flat frame: bigger mopping surface
- Locking system: cleans vertical and horizontal surfaces
- · Lighter equipment: less effort
- Compact mops: cut laundry costs
- Roller wringer: the most efficient and less demanding wringing system



TWICE FEATURES



Patented Adjustable Wringer Design

3-in-1 Adjustable Roller Wringer enables rinsing and wringing of collapsed Tab microfiber mop at three different wringing pressures



No Splash, No Lift Design

Patented double-angled drains eliminate splashing and lifting of bucket.



Separate tank draining

Solution tank and rinse water tank are separated and drain independently.



Cleaning Solution Economy

Convenient 8 gallon total capacity; 4.25 gallon rinse section and 3.75 gallon chemical section.



Use with Spin-n-Drop Tab Mop

Quick transition from folded (for wringing and rinsing) to flat.

SURFACE AND HIGH LEVEL CLEANING

Microfiber Cleaning CLOTHS



Color-Coded Cloths



16"X16" Microfiber Cleaning Cloth 16 fold, 200 washings

12"X12" Microfiber Cleaning Cloth 8 fold, 200 washings

BRILLIANTE System - 12" Surface Pads



- Covers more area in less time than cloths
- Provides constant contact with surface
- · Reduces wrist strain
- Easy-change, secure Velcro microfiber pad attachment

Universal Microfiber DUSTING SYSTEM



Snake Duster Shapeable holder wraps around odd-shaped surfaces

- Lightweight and easy-to-use for wet dusting
- Changeable microfiber sleeves in 16" and 24"
- Can be used with telescopic handle/poles

SPECIALTY EQUIPMENT



JOBBY Collection System

Quick, controlled clean-up of liquids, solids, and dust.

- Collection pan snaps upright for secure holding of waste
- Squeegee collects liquids, eliminates brooms



BAGGY Collection System

No-touch, fast, hygenic clean-up of wet and dry debris.

- · Collects solid and liquid debris
- · No-touch system, easy disposal of waste
- Use various sized bags according to need
- · Easy to clean, disinfect



FLOOR SIGN

Collapsible sign easily transported on workstation



GRABBER/PICKER

Grasps detached used Velcro mops for no-touch transfer to soiled linen bag. Can also be used for grasping larger objects and debris on flooring.

DELTA Mobile Collection System (trash, linen)



- Color-coded covers activated by foot pedal
- Quiet and easy to maneuver with polymer wheels

Delta 32 gallon bag holder with 4 polymer wheels, foot pedal activated cover, white frame $\,$

Cover colors:













Tray for Delta bag holder, silver

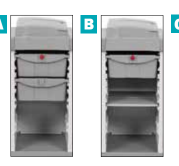
PATIENT ROOMS

Having the right equipment within easy reach saves time and labor costs during both daily and terminal cleaning.

Filmop's engineered cleaning systems streamline cleaning and communicate a high level of professionalism to patients, giving them security in feeling their rooms are safe and sanitized.









Easy access

Sliding drawers reduce kneeling and bending. Visibility of contents is enhanced compared to stationary shelves.

EQUODOSE® CHARGING SYSTEM



Item# **MA1827706U001** 24"W x 48"L x 45"H

Patient room Alpha ES Equodose 1 tank 1.5 gal., 1 tower, trash collection enclosed bag, 27 gal.



Item# **MA1627706U001**22"W x 39"-55"L x 45"H
Patient Room ALPHA ES Workstation
55/39 Complete
1 Equodose tank 1.5 gal., 1 tower,
1 trash foldable bag, 21 gal.



Item# **MA1827707U001** 24"W x 48"L x 45"H

Patient room Alpha ES Equodose 2 tank 1.5 gal., 1 tower, trash collection enclosed bag 27 gal.



Item# MA1627705U001 22"W x 39"-55"L x 45"H Patient Room ALPHA ES Workstation 55/39 Complete 2 Equodose tanks 1.5 gal., 1 tower, 1 trash foldable bag, 21 gal.

TOP-DOWN® CHARGING SYSTEM



Item# **MA1627702U001** 24"W x 48"L x 45"H

Patient room Alpha ES Top-Down 2 tower, no trash



Item# **MA1827701U010** 24"W x 48"L x 45"H

Patient room Alpha ES Top-Down 1 tower, trash collection enclosed bag, 27 gal.



Item# **MA1627707U001**22"W x 39"-55"L x 44"H
Patient Room ALPHA ES Workstation
55/39 Complete
1 tower, 1 trash foldable bag, 21 gal.



Item# **MA1627708U001**22"W x 39"-55"L x 44"H
Patient Room ALPHA ES Workstation
55/39 Complete
1 tower, 1 trash foldable bag, 21 gal.

TRASH COLLECTION



Item# **MA0927013U000** 22"W x 38"L x 40"H

Collection Alpha ES, trash collection exposed bag holders 2x40 gal



Item# **MA0902004U001** 22"W x 38"L x 40"H

Collection Alpha ES, trash collection enclosed bag holders 2x40 gal

EQUIPMENT

FLOOR CLEANING





Jobby Collection System

SURFACE CLEANING



Brillliante Rapido Pads Hand Trowel



Snake Microfiber Duster

Refer to pages 18-21 for product specifications and product numbers

OPERATING ROOMS

Having **cleaning supplies and equipment ready-to-go at the doorway** eliminates extra steps or the possibility of entering a non-restricted area to retrieve a forgotten tool.

Filmop workstations ingeniously store every tool needed for either start-of-day, in between procedures, or terminal cleaning.





Noiseless closure

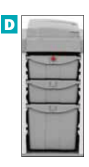
Engineered for silent operation, workstations won't create distractions in OR areas.



Organized collection

Dirty mop separation to keep cross contamination under control.





Easy access

Sliding drawers reduce kneeling and bending. Easy visibility of all contents compared to shelves.

EQUODOSE® CHARGING SYSTEM



Item# **MA1827006U001** 24"W x 48"L x 45"H

OR Alpha ES Equodose 1 tank 1.5 gal, 1 tower, mop collection enclosed bag 2x20 gal



Item# MA1627008U001 24"W x 48"L x 45"H

OR Alpha ES Equodose 1 tank 1.5 gal, 1 tower, mop collection exposed bag 2x16 gal



TRASH COLLECTION



Item# MA0927013U000 22"W x 38"L x 40"H

Collection Alpha ES, trash collection exposed bag holders 2x40 gal



Item# MA0902004U001 22"W x 38"L x 40"H

Collection Alpha ES, trash collection enclosed bag holders 2x40 gal

MICROFIBER MOP SUPPLY KIT



Item# 0000SM00615

One medium base extension with swivel wheel, 1 16" Top-Down Charging Bucket, 5 gal. blue, gray handle and hermetic cover

EQUIPMENT



COMMON AREAS

Every day impressions are made about your facility that are largely based on its cleanliness.

Implementing a comprehensive cleaning program using Filmop workstations and cleaning systems will enable you to **meet and exceed the most stringent performance levels.**





Noiseless closure

Engineered for silent operation, workstations quietly roll through common areas with the least amount of disruption.



Organized collection

Dirty mop separation to keep cross contamination under control.





Easy access

Sliding drawers reduce kneeling and bending. Visibility of contents is enhanced compared to stationary shelves.

DUAL-BUCKET SYSTEM



Item# MA1827400U005 24"W x 55"L x 42"H

Common area Alpha ES on board double bucket 2x4 gal, 1 tower, trash collection enclosed bag 40 gal



Item# MA1627400U012 24"W x 55"L x 42"H

Common area Alpha ES on board double bucket 2x4 gal, 1 tower, trash collection exposed bag 32 gal



Item# MA1627405U003 24"W x 55"L x 42"H

Common area Alpha ES on board twice split bucket 8 gal, 1 tower, trash collection exposed bag 32 gal

GENERAL CLEANING



Item# MA1627000U011 22"W x 53"L x 42"H

General cleaning Alpha ES w/open platform, 1 tower, trash collection exposed bag 32 gal, folding handle

TRASH COLLECTION



Item# MA0927013U000 22"W x 38"L x 40"H

Collection Alpha ES, trash collection exposed bag holders 2x40 gal



Item# MA0902004U001 22"W x 38"L x 40"H

Collection Alpha ES, trash collection enclosed bag holders 2x40 gal

EOUIPMENT

FLOOR CLEANING



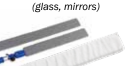
SURFACE CLEANING







Rapido Pads



Microfiber Cloths

Snake Microfiber Duster

Refer to pages 18-21 for product specifications and product numbers 17

MICROFIBER CHARGING SYSTEMS



Equodose microfiber charging system complete, 1 tank 1.5 gal

Item# P311100UA



Equodose microfiber charging system complete, 2 tank 1.5 gal each

Item# P311200UA



Equodose single tank 1.5 gal Item# P210001TA

TOP-DOWN®

Complete system



16" Top-Down microfiber charging system complete, bucket 5.0 gal blue, gray hermetic cover & divider

Item# SE1322AA

Charging buckets



16" Top-Down charging bucket 2.5 gal blue, gray handle & hermetic cover

Item# 0000SE1310A



16" Top-Down charging bucket 5.0 gal blue, gray handle & hermetic cover

Item# 0000SE1322A



16" Top-Down charging bucket 5.0 gal red, gray handle & hermetic cover

Item# 0000SE1322B

Bucket cover & divider



Gray hermetic cover for Top-Down charging buckets 2.5 gal and

Item# 0000CP1122E Item# P190350E



Rapido Velcro system mop divider for Top-Down charging bucket 5.0 gal,

Hand carts



Gray bucket holder for 16" Top-Down charging buckets 2.5 gal and 5.0 gal, resin coated

Item# R2200040



Gray basket for 12" Top-Down charging bucket 2.0 gal charging bucket, resin

Item# R1070082



Gray hand cart w/6.75" wheels, for Top-Down charging buckets 2.5 gal and 5.0 gal, resin coated

Item# R2030145

Accessories



Aluminum grabber/ picker gray w/ergo handle blue

Item# 9122



23.0 gal mesh laundry bag, polyester w/ drawstring closure, natural

Item# 0000AT0103D



Top-Down dosing bucket 1.5 gal blue, black handle

Item# 8218A

TWICE BUCKET COMPONENTS



Twice split bucket 8.0 gal yellow, roller wringer blue w/ black roller (2.28" Diameter)

Item# 0026SL2800C



42" fill hose, light gray Item# **P190010E**

MOP SYSTEMS

Pocket Mop System - Uniko®



Uniko Pocket system mop holder, blue, w/clip and locking connector

Item# 0000TD0320L 16"

RAPIDO®



Rapido Microfiber looped yarn mop pocket system 5.7 oz., 600 washings

Item# 0000311D 16" white Item# 0000311AA 16" blue Item# 0000311BB 16" red Item# 0000311CC 16" yellow Item# 0000311FF 16" green

MICRO-FAST



Micro-Fast microfiber twist loop mop pocket system 4.5 oz., 400 washings

Item# 0000PN04014A 16" blue | Item# 0000PN04014B 16" red | Item# 0000PN04014C 16" yellow | Item# 0000PN04014F 16" green |

MICRO-ACTIVA



Micro-Activa microfiber twist loop mop pocket system 4.0 oz., 4 color tags, 300 washings

Item# 0000PN04012 16" blue •

4-color tag

Velcro Mop System



Velcro system mop holder blue with locking connector Item# **5359** 16"

RAPIDO®

Rapido Microfiber looped yarn mop Velcro system 5.7 oz., 500 washings

Item# 6090114DA 16" white | chem# 6090114AA 16" blue | chem# 6090114BB 16" red | chem# 6090114CC 16" yellow | chem# 6090114FF 16" green | chem# 6090114FF |

MICRO-FAST



Micro-Fast microfiber twist loop mop Velcro system 4.5 oz., 400 washings

Item# 0000PN03014A 16" blue | ltem# 0000PN03014B 16" red | ltem# 0000PN03014C 16" yellow | ltem# 0000PN03014F 16" green |

MICRO-ACTIVA



Micro-Activa microfiber twist loop mop Velcro system, 5ml, 4 color tags, 300 washings

4-color tag

Item# 0000PN03012 16" blue



Tab Mop System



Spin-n-Drop folding system mop holder with 2 locking pins, blue

Item# 00008116AB 16"

RAPIDO® SOAKER



Rapido Soaker microfiber looped yarn mop w/tabs and 2 locking holes, fringe and 4-color tag

Item# **6090MC121D** 16" white \bigcirc



MICRO-ACTIVA



Micro-Activa microfiber twist loop mop w/tabs and 2 locking holes, 4-color tag

Item# 0000PN07012 16" blue

PULI-SCRUB



Puli-Scrub microfiber-polypropylene mop w/tabs and 2 locking holes

Item# 0000PN07011 16" blue



SURFACE CLEANING SYSTEMS

Poles and Handles



Handle hang holder

Item# 0000SM00147

1.0" diameter for aluminum telescopic pole/handles

Item# 0000SM00144

0.9" diameter for handles

38"-72" Aluminum telescopic pole/ handle gray, w/rubber top blue

Item# 0000AM3070UA

Microfiber Cloths

16"X16" Microfiber Cleaning Cloth 16 fold, 200 washings

Item# B0052-200 blue Item# B0062-200 green

Item# **B0072-200** reds Item# B0082-200 yellow

12"X12" Microfiber Cleaning Cloth 8 fold, 200 washings

Item# A0052-200 blue

Item# A0062-200 green

Item# A0072-200 red

Item# A0082-200 yellow



TOTAL MOP® BUCKETLESS Microfiber Cleaning Systems

Velcro Mop System



16" Total Mon bucketless cleaning system complete blue

- Top dispensing knob
- Velcro mop system

Item# 0000TD0051A

Rapido®



Rapido Microfiber looped yarn mop pocket system 5.7 oz., 600 washings

Item# **6090114DA** 16" white

Micro-Fast



Micro-Fast microfiber twist loop mop Velcro system, 4.5 oz., 400 washings

Item# 0000PN03014A 16" blue

Micro-Activa



Micro-Activa microfiber twist loop mop velcro system, 5ml, 4 color tags, 300

Item# 0000PN03012 16" blue

TOTAL MOP® Accessories

Color-coded solution containers



22 oz. solution tank, quick change

Item# P291029A blue cap Item# **P291029B** red cap Item# P291029C yellow cap

Item# P291029F green cap



34 oz. solution tank, quick change

Item# P291030A blue cap Item# **P291030B** red cap Item# P291030C yellow cap Item# P291030F green cap



Transportation Caddy for 6 gal solution tanks, dark gray

Item# 3691U



16" Silicon tube for total mop bucketless cleaning system, clear

Item# P191021T



0.9" Dia handle hang holder for handles

Item# 0000SM00144

Pocket Mop System



Rapido®



Rapido Microfiber looped yarn mop pocket system 5.7 oz., 600 washings

Item# **0000311D** 16" white

Micro-Fast



Micro-Fast microfiber twist loop mop pocket system 4.5 oz., 400 washings

Item# 0000PN04014A 16" blue

Micro-Activa





Micro-Activa microfiber twist loop mop velcro system, 5ml, 4 color tags, 300 washings

Item# 0000PN04012 16" blue

BRILLIANTE SURFACE SYSTEM (Glass, Stainless Steel, Laminates)

12" TROWEL PAD HOLDERS



Brillante hand trowel Velcro System

Item# **5233U** 12" gray



Brillante pad holder Velcro System, w/locking connector (use with telescopic pole)

Item# 5388U 12" gray

12" PADS



BRILLIANTE ULTRA MICROFIBER Microfiber manufactured specifically

for streak-free results on glass, mirror surfaces

Item# 0000PN02016 12" gray



Long-looped, white, 5.7 oz., 600 washings Item# 6090113DA 12"

MICRO-FAST MICROFIBER

Twist loop, white, 2.9 oz., 400 washings

Item# 0000PN02014 12"



Item# 0000PN02012 12"

38"-72" Aluminum telescopic pole/handle gray, w/rubber top blue

Item# 0000AM3070UA



Twist loop, white, 1.6 oz., 300 washings



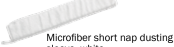
HIGH-REACH SNAKE DUSTING SYSTEM

SNAKE DUSTER



Snake Hand Duster frame blue

Item# **1410A** 16" Item# 1610A 24"



sleeve, white

Item# 1085 16" Item# 2085 24" 38"-72" Aluminum telescopic pole/handle gray, w/rubber top blue

Item# 0000AM3070UA



35" Aluminum extension handle

Item# TA22085

SPECIALTY COLLECTION

DELTA Mobile Collection System (trash, linen)



DELTA 32 gallon bag holder with 4 wheels, foot pedal/lid, white frame

Item# 0000C04120D O white cover Item# 0000C04121D • blue cover

Item# 0000C04122D red cover Item# 0000C04123D o yellow cover

Item# 0000C04124D • green cover



Tray for DELTA bag holder, silver

Item# P190975N

SPECIALTY EQUIPMENT

Collection Systems



Baggy collection system w/disposable bag, complete (bag holder, squeegee, 10 bags)

Item# 0000PA20300



11.5" Baggy collection system bag holder Item# 0000PA10300

Jobby collection system w/ collection pan and squeegee

Item# 000020104H



Item# 60196

Replacement rubber for Baggy collection holder Item# P190501H



GRABBER/PICKER

40" Aluminum grabber/picker gray w/ergonomic handle, blue

Item# 9122



FLOOR SAFETY SIGN

22" Floor sign "Wet floor", 2 parts, yellow

Item# **8614**

FACTS AND FIGURES

MICROFIBER AND HEALTHCARE

BETTER CLEANING PERFORMANCE

Microfiber materials penetrate surfaces and remove particles that are missed by conventional mops.

A medical center recorded a **99% bacterial reduction when using microfiber mops** vs. a 30% reduction using traditional cotton wet mops.⁹

REDUCTION IN WORKER STRESS, INJURY

Light-weight, ergonomically designed equipment reduces strain, decreasing workmans' compensation claims.

- Microfiber mops weigh between 3 to 8 ounces vs. 10 pound traditional wet mop.
- No heavy buckets with microfiber vs. approximately 30 pounds for traditional mop buckets.
- Changing to microfiber mops has a significant impact on decreasing the severity and frequency of back, shoulder injury claims.⁷

COMBATING CROSS- CONTAMINATION

Using a clean mop for every room reduces cross-contamination.

- A saturated microfiber mop will clean one patient room so a contaminated mop and solution are never used in another room.
- The Filmop Pocket Mop design assures the user does not touch the used, dirty mop head.
- Filmop's microfiber mops eliminate the repetitive bending and twisting to wring the mop.

NO-TOUCH SYSTEMS REDUCE PATHOGEN SPREAD

Pathogens can be transferred from dirty mops and cloths to gloves.

- In one study, 42% of nurses contaminated their gloves by touching objects in rooms of patients with MRSA.8
- One study showed contamination rates of overbed tables at 40%, bed/siderails at 27% and room door handles at 21.5%.⁵

CHEMICAL AND WATER SAVINGS

Microfiber mops use 95% less water and chemicals than conventional mops. 9

- Chemical use (per 100 rooms): Microfiber = .50 vs. Conventional = \$11.55
- Water use (per 100 rooms): Microfiber = 5 gallons vs. Conventional = 105 gallons

ENVIRONMENTALLY FRIENDLY

Microfiber uses less energy, less water, less chemicals and lasts longer than conventional mops.

- Microfiber mops average 500 washings vs. conventional mops of approximately 55 times.
- Microfiber mops are smaller and take up less room in a washer, conserving resources and energy.

INCREASES PRODUCTIVITY

According to the ISSA, utilizing a microfiber flat mop is 54% faster than a conventional mop.

- Microfiber mops eliminate rinsing, wringing and trips to change the bucket water every two to three rooms.
- Microfibers are 1/16th the diameter of a human hair, enabling superior grasping and holding of contaminants.
- Long-loop design reaches into small crevices and surface pores, delivering highly effective cleaning performance.
- Microfiber is extremely absorbent, holding up to six times its weight in water.

EVS AND FACILITY EXCELLENCE

IMPACTING THE PATIENT EXPERIENCE

The **patient experience is important to your facilities' reputation**, both by word-of-mouth and through the HCAHPS scores, which are posted online at www.medicare.gov/hospitalcompare.

Providing your EVS team with the most state-of-the-art equipment provides tangible and intangible benefits. Effective cleaning decreases the pathogens on environmental surfaces to reduce the chance of HAIs.

Up-to-date equipment empowers your team to take greater pride in their work, which can contribute to more positive interactions with patients and co-workers.

Patients feel safer when they see how your facility emphasizes cleanliness, such as recognizing the use of a clean, fresh mop for their room.

ENVIRONMENTAL RESPONSIBILITY

The purchase decisions that the EVS department makes can impact the environmental responsibility of the entire facility. Under the current LEED-v4 standards, facilities must purchase 75%, by cost, of green cleaning materials and products.

Consider the entire product life-cycle as you purchase, including use of renewable energy in manufacturing, life-span of the products, and component replacement vs. a completely new purchase. Filmop users have seen significant savings in water and chemical costs, which leaves a smaller footprint on the environment.

BUDGET CONSIDERATIONS

Smart purchasing starts with a thorough evaluation of product options and the actual cost to use. **Sometimes the most inexpensive item is not the most cost-effective in the long run.**

Filmop products are engineered for maximum cost-effectiveness. Our workstations are modular with high performance copolymer components that can be individually replaced.

Our microfiber mops have some of the highest washing cycles in the industry.

Our light-weight, telescopic, aluminum handles will not break as users of traditional wood handles have experienced.

FOOTNOTES:

- 1 "Using Microfiber Mops in Hospitals." Environmental Best Practices for Health Care Facilities, Environmental Protection Agency, November 2002.
- 2 Ibid
- 3 Ibid
- 1 Ibid
- 5 "Importance of the Environment in Meticillin-resistant Staphylococcus Aureus Acquisition; the Case for Hospital Cleaning." Stephanie J. Dancer. Lancet Infect Dis 2008;8:101-13.
- Section 3008, Affordable Care Act
- 7 "Ergonomics Study of Custodial, Housekeeping, and Environmental Service Positions At the University of California." May 2011. Prepared by the UC System-wide Ergonomics Project Team
- 8 "Environmental contamination makes an important contribution to hospital infection," John M. Boyce, Journal of Hospital Infection (2007), 65(52) 50-54
- 9 "Using Microfiber Mops in Hospitals." Environmental Best Practices for Health Care Facilities, Environmental Protection Agency, November 2002.



TOUCH-FREE SYSTEMS

LIGHT-WEIGHT EQUIPMENT

ERGONOMIC DESIGN

QUIETER OPERATION

SUSTAINABLE ENGINEERING





FILMOP® USA LLC.

13410 Highway 105 West Conroe, Texas 77304 Toll-Free: 888 741 0707 e-mail: info@filmopusa.com

www.FilmopUSA.com