

MICROFIBER SELECTION GUIDE







MICROFIBER EDUCATION

The science behind the power of microfiber and what sets Rubbermaid® Commercial Products apart.

Pages 3-14

SURFACE CLEANING

A comprehensive selection of durable and disposable cloths for any type of facility need.

Pages 15-22

FLOOR CLEANING

A portfolio of mopping tools and accessories that drive productivity while helping to maintain a high level of clean.

Pages 23-48

PRODUCT CARE

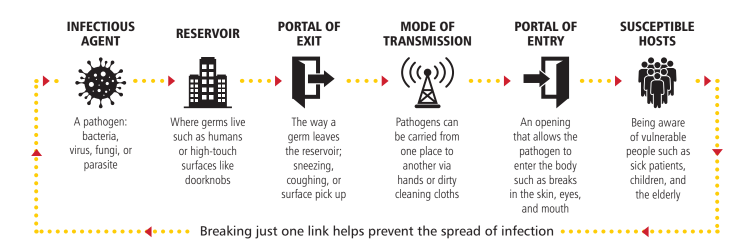
Laundering instructions to ensure the proper care of microfiber.

Pages 49-50



BREAKING THE CHAIN OF INFECTION

Understanding, and then breaking the chain of infection, is critical to helping stop the spread of germs and bacteria.



THE AVERAGE DESK HAS

400x
MORE GERMS THAN A TOILET SEAT

AVERAGE LIFE EXPECTANCY IS

48 HOURS

FOR RESPIRATORY VIRUSES ON SURFACES²

OVER 90% OF AIRBORNE MICROORGANISMS IN BUILDINGS ARE DUE TO RESUSPENSION FROM FLOORS & OTHER SURFACES



WHY CHOOSE MICROFIBER

HEALTH AND WELLNESS

Ideal for cleaning and known for its innate ability to remove bacteria and microorganisms from surfaces.



PRODUCTIVITY

Combine multiple steps with cleaning tools that have been proven to decrease task time and reduce user effort.



SUSTAINABILITY

Have a positive impact on the environment by reducing water and chemical consumption every time you clean.



COST IN USE

High-quality microfiber construction is made to last through hundreds of commercial launderings, saving on replacement costs.



IMAGE

The highest quality fibers ensure that surfaces dry quickly without streaks or smudges.





UNDERSTANDING MICROFIBER

At its most basic, the term "microfiber" refers to a micro, or small, fiber made up of synthetic materials such as polyester, nylon, or a combination of the two fibers.

The individual microfibers are knit together to form cleaning tools that are able to trap microscopic particles and liquids within the intricate network of small fibers, far more efficiently than larger fibers.

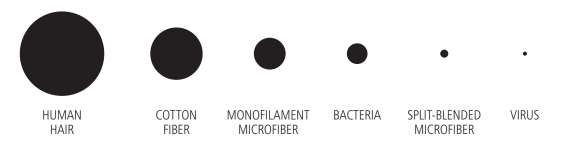


View our white paper, "Defining Microfiber: The HYGEN™ Difference"



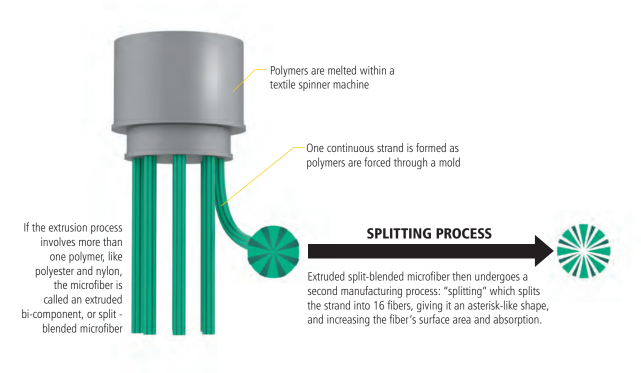
HOW SMALL IS ONE STRAND OF MICROFIBER?

Images below are magnified to demonstrate size comparisons.

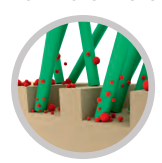


HOW IS MICROFIBER MADE?

All microfiber begins with extrusion, which is the process of the shaping of a substance by forcing it through a mold.

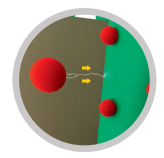


HOW DOES MICROFIBER WORK?



MICROSCOPIC FIBERS

Fibers trap microscopic particles, microbes, and liquids far more effectively than larger fibers by penetrating into the tiny grooves and crevices on a surface.



STATIC CHARGE

Most dust, dirt, and bacteria have a negative charge and are naturally attracted to the positive static charge of the microfiber.



VS.

COTTON FIBERS

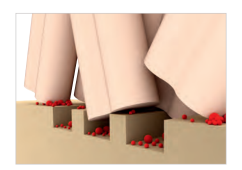
Cotton fibers are too large to fit into the tiny grooves and crevices, pushing around particles but not picking them up.





WHAT'S THE DIFFERENCE

Synthetic polymers are what provide microfiber with some of its defining features, but how many times the fiber is split determines its cleaning performance.

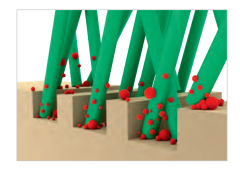


ШШШ

COTTON

Cotton fibers are too large to clean in crevices where bacteria, spores, and viruses hide.

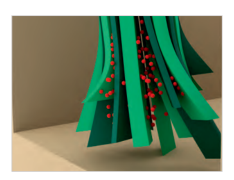




MONOFILAMENT MICROFIBER

Monofilament fibers are about half the size of cotton and effectively clean in crevices where bacteria, spores, and viruses hide.







SPLIT-BLENDED MICROFIBER

Split-blended microfiber has the smallest fiber size, which further increases the surface area of the cloth for a superior clean.







One-step cleaner-disinfectants are tested with the U.S. EPA in the presence of only 5% organic matter on surface. However, if a surface exceeds that level, the product will no longer be effective.⁴



TYPES OF MICROFIBER CLOTHS & PADS

Selecting the best microfiber product for a facility will depend on laundering capabilities, cleaning processes, and the surfaces that need to be cleaned.



DISPOSABLE MICROFIBER

Single-use microfiber is best used in high-risk or high-touch areas, or if laundering is not available.



DURABLE MICROFIBER

Launderable microfiber cloths are ideal for routine cleaning, color-coded cleaning, whenever commercial laundering is available.



SPECIALTY MICROFIBER

Designed specifically for glass and mirror cleaning, dry dusting, or heavy-duty scrubbing of tile and grout.

'Centers for Disease Control and Prevention. Guideline for Disinfection and Sterilization in Healthcare Facilities. 2008. Available from: https://www.cdc.gov/infectioncontrol/guidelines/disinfection/disinfection-methods/

²Minnesota Department of Health. Evaluation of Sanitizers and Disinfectants for Surfaces. 2017. Available from: https://www.health.state.mn.us/communities/environment/risk/docs/guidance/cleaners.pdf

³Micro-fibre and ultra-micro-fibre cloths, their physical characteristics, cleaning effect, abrasion on surfaces, friction, and wear resistance Steinar K. Nilsen, Inger Dahl, Ole Jørgensen, Thomas Schneider

^aNorwegian Building Research Institute, P.O. Box 123, Blindern, N-0314 Oslo, Norway

^bNational Institute of Technology, P.O. Box 2608, St. Hanshaugen, N-0131 Oslo, Norway

'National Institute of Occupational Health, Lersh Parkalle 105, DK-2100 Copenhagen, Denmark Received 25 May 2001; received in revised form 18 August 2001; accepted 3 December 2001

"San Francisco Department of the Environment. Safer Practices and Products for Disinfecting and Sanitizing Surfaces. https://sfenvironment.org/sites/default/files/filers/files/sfe_th_safer_products_and_practices_for_disinfecting.pdf



NOT ALL MICROFIBER IS CREATED EQUAL

Studies published in peer-reviewed literature have demonstrated significant variability among different microfiber products in terms of absorbency, cleaning efficacy, and microbial removal.



GRAMS PER SQUARE METER (GSM)

A measurement of the weight of a fabric. Higher GSM fabrics are typically thicker, more absorbent, and more durable than lower GSM fabrics.



KNITTING PATTERNS

Knitting patterns impact the overall look and feel of a product and can affect durability, performance, and intended use of the product.



LAUNDERING PERFORMANCE

Products that can withstand the CDC guidelines of using hot water and bleach are more effectively cleaned during laundering to help prevent cross-contamination and re-contamination of surfaces.



REMOVAL OF HARMFUL PATHOGENS

Third-party testing from an accredited laboratory is a critical step to help ensure products have been confirmed to remove harmful pathogens.



QUAT BINDING

Quat binding occurs when the common class of disinfectant, quaternary ammonium compounds, binds to product fibers. Quat binding occurs with all split-blended microfiber due to the nylon content, but the binding is significantly less than traditional products made with cotton. Polyester fibers do not bind with quat.

'Smith DL, Gillanders S, Holah JT, Gush C. Assessing the efficacy of different microfibre cloths at removing surface micro-organisms associated with healthcare-associated infections. J Hosp Infect 2011; 78(3): 182-6.

COMPOSITION



SPLIT-BLENDED MICROFIBER

The percentage of strands successfully split during the splitting process is critical to cleaning performance.

Splitting creates 16 separate fibers, which increases the surface area to optimize the capture of debris and microbes and absorption of liquids.

MONOFILAMENT MICROFIBER

While no splitting occurs in monofilament microfiber, it still provides better cleaning performance than cotton. Monofilament microfiber, made of 100% polyester, is quat safe and often used in disposable products.

THE HYGEN™ DIFFERENCE



Third-party microbe removal testing



Split-blended microfiber products are split 16 times in over 95% of the strands



Dedicated in-house textiles engineer to support product development



10 unique microfiber tests performed on all products to ensure high-quality and performance



Laundered to industry standards using CDC guidelines of hot water and bleach



HYGEN™ DISPOSABLE MICROFIBER

Single-use microfiber that is proven to remove 99.7% of tested pathogens' with water only, including *C. auris*, an often multidrug-resistant fungus found in healthcare settings.

P. 19



Premium, 16-split blended microfiber that is proven to remove 99.9% of tested pathogens* with water only, including *C. auris.*

P. 20

HYGEN™ r-40 RECYCLED MICROFIBER

A versatile cleaning cloth for everyday use that has been proven to remove 99.9% or more of tested pathogens with water only, including *C. auris*.

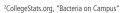
P. 21

SPECIALTY MICROFIBER

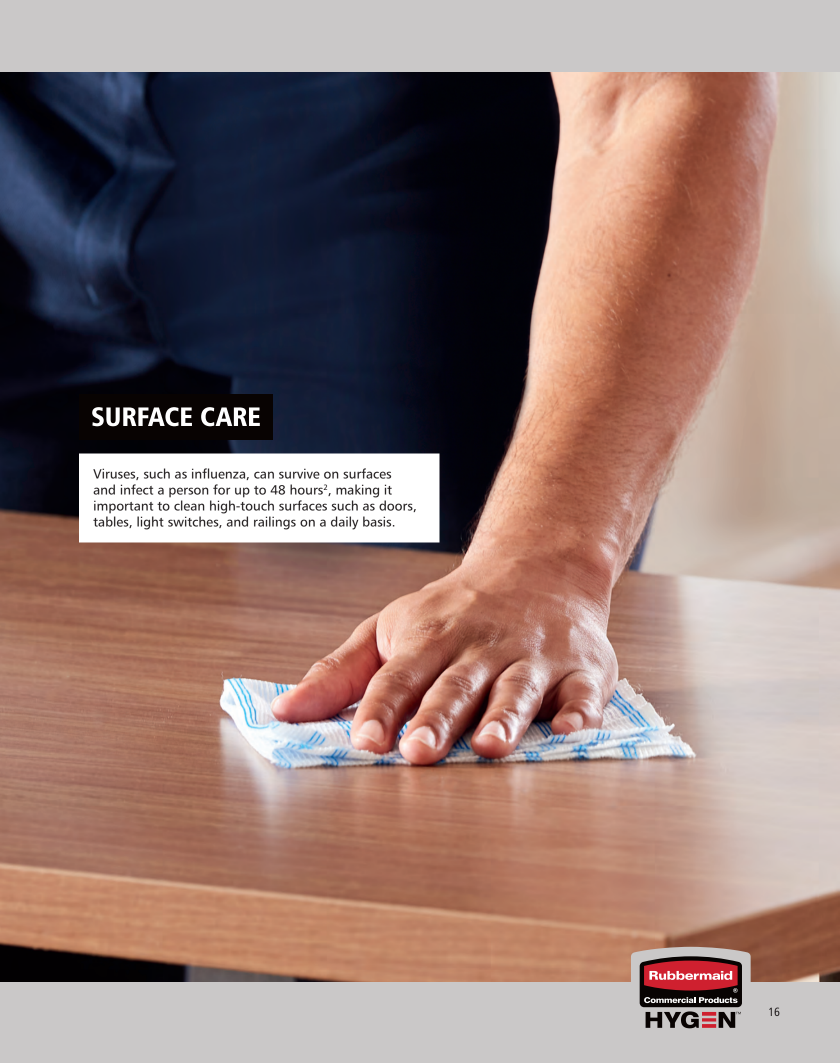
Specially-designed microfiber cloths are constructed to meet the needs of specific tasks, such as glass and mirror cleaning.

P. 22











MAXIMIZE SURFACE CLEANING

The eight-sided fold methodology for microfiber cloths helps maximize surface cleaning, while minimizing the risk of spreading dirt and debris across multiple surfaces.



BEGIN with open, clean microfiber cloth



FOLD microfiber cloth in half



FOLD microfiber cloth in quarters



CLEAN surfaces with two exposed sides of cloth



OPEN microfiber cloth once to change sides



REFOLD to expose two fresh cleaning sides



OPEN cloth fully once four sides have been used



REPEAT steps 2 through 7 to use all eight sides

COLOR CODING

Color is also a visually effective way to prevent cross-contamination.

The below colors are commonly used within different areas of a facility per industry guidelines.



- A Specialty Areas
- **B** General Use
- **C** Bathroom
- High-Risk Areas



HYGEN™ DISPOSABLE MICROFIBER CLOTH

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
2134283	HYGEN™ Disposable Microfiber Cloth	Blue	12" × 12"	1 (600ct)
2135007	HYGEN™ Disposable Microfiber Charging Tub	White	7.75" × 7.92" × 7.44"	1 (4ct)





2134283

2135007









Monofilament Polyester Microfiber

TESTED PATHOGEN REMOVAL

Candida auris C. auris	Clostridioides difficile C. diff	Methicillin-resistant Staphylococcus aureus MSRA	Pseudomonas aeruginosa	Feline calicivirus Surrogate for Norovirus FCV	Common human coronavirus OC43
99.99%	99.79%	99.99%	99.99%	99.70%	99.70%
— FUNGI —		BACTERIA			VIRUSES

REMOVES 99.7% OR MORE OF TESTED PATHOGENS¹

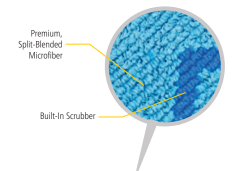
WHERE TO USE

- High-risk areas to reduce cross-contamination
- Single-use applications

 $[\]label{lem:based on third-party testing on VCT surface with water only \mid \mbox{EPA Est. No 92100-CHN-1} \\ \mbox{These products have not been tested on SARS-CoV-2, the virus that causes COVID-19.}$

HYGEN™ HEAVY DUTY MICROFIBER CLOTH

NO.	DESCRIPTION	COLOR	L×W	PACK QTY
FGQ61000YL00	HYGEN™ Heavy Duty Microfiber Cloth	Yellow	16" × 16"	12
FGQ62000BL00	HYGEN™ Heavy Duty Microfiber Cloth	Blue	16" × 16"	12
FGQ62000GR00	HYGEN™ Heavy Duty Microfiber Cloth	Green	$16" \times 16"$	12
FGQ62000RD00	HYGEN™ Heavy Duty Microfiber Cloth	Red	16" × 16"	12
FGQ62006GR00	HYGEN™ Heavy Duty Microfiber Cloth	Green	$16" \times 16"$	6
FGQ64000GR00	HYGEN™ Heavy Duty Microfiber Cloth	Green	20" × 20"	12











FGQ61000YL00

FGQ62000BL00

FGQ62000GR00

FGQ62000RD00









TESTED PATHOGEN REMOVAL

Candida auris C. auris	Clostridioides difficile	Methicillin-resistant Staphylococcus aureus MSRA	Pseudomonas aeruginosa	Feline calicivirus Surrogate for Norovirus FCV	Common human coronavirus OC43	SARS-CoV-2, Omicron Variant [†]
99.99%	99.94%	99.99%	99.99%	99.99%	99.94%	99.99%
— FUNGI —		BACTERIA			VIRUSES	

REMOVES 99.9% OR MORE OF TESTED PATHOGENS¹

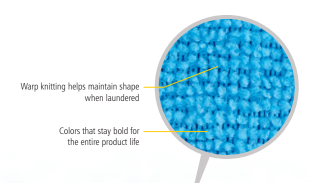
WHERE TO USE

- Heavy-duty cleaning
- General purpose



HYGEN™ r-40 RECYCLED MICROFIBER CLOTH

NO.	DESCRIPTION	COLOR	L×W	PACK QTY
1820577	HYGEN™ r-40 Recycled Microfiber Cloth	Red	$12" \times 12"$	288
1820578	HYGEN™ r-40 Recycled Microfiber Cloth	Green	12" × 12"	288
1820579	HYGEN™ r-40 Recycled Microfiber Cloth	Blue	$12" \times 12"$	288
1820580	HYGEN™ r-40 Recycled Microfiber Cloth	Yellow	12" × 12"	288
1820581	HYGEN™ r-40 Recycled Microfiber Cloth	Red	$16" \times 16"$	288
1820582	HYGEN™ r-40 Recycled Microfiber Cloth	Green	16" × 16"	288
1820583	HYGEN™ r-40 Recycled Microfiber Cloth	Blue	$16" \times 16"$	288
1820584	HYGEN™ r-40 Recycled Microfiber Cloth	Yellow	16" × 16"	288











1820577 / 1820581

1820578 / 1820582

1820579 / 1820583

1820580 / 1820584







190 GSM

MADE WITH 40% RECYCLED CONTENT (PCR)

TESTED PATHOGEN REMOVAL

Candida auris C. auris	Clostridioides difficile C. diff	Methicillin-resistant Staphylococcus aureus MSRA	Pseudomonas aeruginosa
99.99%	99.91%	99.99%	99.99%
— FUNGI —		BACTERIA -	

REMOVES 99.9% OR MORE OF TESTED PATHOGENS¹

WHERE TO USE

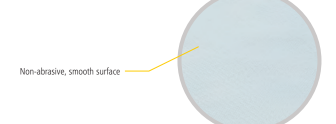
- Light-duty cleaning
- General purpose

 $^{\rm 1}\textsc{Based}$ on third-party testing on VCT surface with water only | EPA Est. No 92100-CHN-1

SPECIALTY CLOTH

HYGEN™ GLASS/MIRROR MICROFIBER CLOTH

NO.	DESCRIPTION	COLOR	L×W	PACK QTY
FGQ63000BL00	HYGEN™ Glass Microfiber Cloth	Blue	$16" \times 16"$	12





FGQ63000BL00









WHERE TO USE

• Clean glass, mirrors, tablets, stainless steel, and more surfaces with no trace of scratches or lint residue left behind

SPECIALTY SLEEVES

HYGEN™ FLEXIBLE DUST WANDS

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
FGQ85200WH00	Executive Series™ HYGEN™ Microfiber Flexi-Wand Dusting Sleeve	White	$12.3" \times 7.0" \times 0.7"$	6
FGQ85000BK00	HYGEN™ Quick-Connect Flexi-Wand, with Microfiber Dusting Sleeve	Green	28.7" × 3.2" × 1.5"	6
FGQ85100GR00	HYGEN™ Microfiber Flexi-Wand Dusting Sleeve	Green	$22.7" \times 3.2" \times 0.7"$	6
FGQ85300WH00	Executive 22" HYGEN™ Multipurpose Flexible Microfiber Duster	White	22.7" × 3.2" × 0.7"	6





FGQ85200WH00









DUST MOP PADS

Trap and lock away dust, dirt, and debris before wet mopping to reduce floor hazing and maintain floor finish.

P. 27-28

WET MOP PADS

Proven to remove 99.9% or more of tested pathogens¹ and available in disposable and durable options for a variety of applications.

P. 29-34

HANDLES, FRAMES, AND BUCKETS

A variety of options in different shapes and sizes to help meet the floor-cleaning needs of any facility.

P.35-40

ADAPTABLE FLAT MOP SYSTEM

Wringable mop pads and frame for microfiber mopping in large spaces with existing equipment and accessories.

P. 41-44

SPECIALTY MOPS

Specially designed to meet the needs of certain tasks, like curved-surface cleaning or floor finishing.

P. 45-48





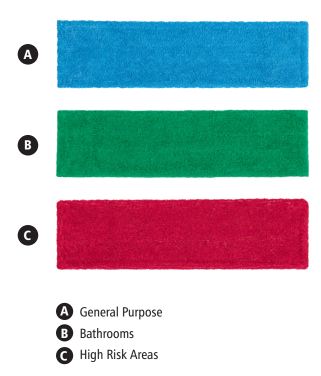
FLOOR-CARE PROCESS

Using the right process when cleaning floors helps prevent cross-contamination throughout a facility and protects floors from damage.

- 1 Check the floor for debris and use a scraper if needed before beginning.
- 2 Use a microfiber dust pad and begin dust mopping from the entrance door working backwards. Dust mopping is important to maintain floor finish and shine.
- 3 Place a wet floor sign on ground to alert patrons of wet floors, and to help prevent slips, trips, and falls.
- Use a microfiber mop pad with floor cleaning solution as recommended per chemical specified guidelines.
- **5** Begin mopping at the opposite end of the door or furthest point in room, and do so in a "figure-8" motion.

COLOR CODING

Using the same color mop pads as cloths helps to create a consistent approach in avoiding cross contamination.





DUST MOP PADS

Dusting is an important first step of floor care as it removes dust, dirt, and debris prior to wet mopping.

HYGEN™ DUST PADS

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
FGQ41200GR00	HYGEN™ 18" Microfiber Dust Pad	Green	21.0" × 5.5" × 0.5"	12
FGQ41800GR00	HYGEN™ 18" Microfiber Dust Pad, Fringe	Green	$24.0" \times 9.0" \times 0.5"$	12
FGQ42600GR00	HYGEN™ 24" Microfiber Dust Pad, Fringe	Green	$30.0" \times 9.0" \times 0.5"$	12
FGQ43800GR00	HYGEN™ 36" Microfiber Dust Pad, Fringe	Green	$42.0" \times 9.0" \times 0.5"$	12
FGQ44900GR00	HYGEN™ 48" Microfiber Dust Pad, Fringe	Green	$54.0" \times 9.0" \times 0.5"$	12
FGQ46000GR00	HYGEN™ 60" Microfiber Dust Pad, Fringe	Green	$66.0" \times 9.0" \times 0.5"$	12





FGQ41200GR00

FGQ41800GR00







LIGHT COMMERCIAL DUST PAD

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
FGQ40800GR00	Light Commercial 18" Dust Pad	Green	$20.0"\times8.0"\times0.5"$	12





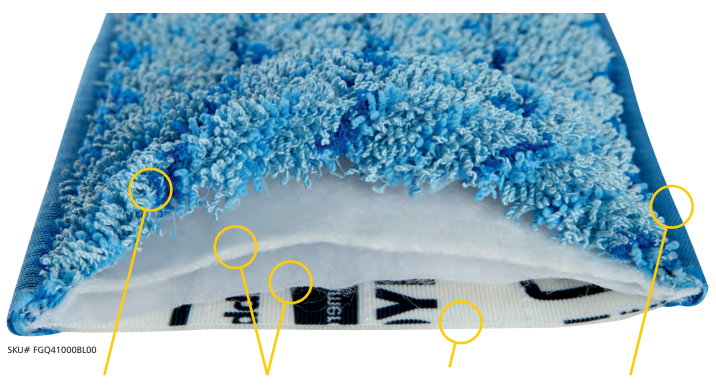






ANATOMY OF A WET PAD

HYGEN™ Microfiber Wet Mop Pads are constructed of premium **split nylon/polyester blend** microfiber that provides **superior wet mopping performance**.



FACE MATERIAL

- Split microfiber removes 99.9% or more of tested fungi, viruses, and bacteria with water alone*
- Optimized material construction helps clean effectively while allowing the mop pad to glide across floors with less effort
- Bleach resistant to ensure mops can be effectively laundered to help reduce the risk of cross-contamination

INNER LAYERS

 Absorbent inner layers help hold enough solution to clean up to 250 sq. ft.

BACKING

- Industry-leading durable backing secures mop to frame to keep mop pad in place while mopping
- Withstands chlorine bleach and extreme heat for superior durability ensuring pad securely attaches to frame throughout the product's life

EDGE TAPE

 Durable edge helps retain mop shape with use over time: 200 launderings with bleach and 500 launderings without bleach



Tested Fungi: Candida auris (C. auris)

Tested Viruses: Common human coronavirus OC43, Feline calicivirus (FCV), SARS-CoV-2 Omicron variant (Lineage B.1.1.529, BEI Resources #NR-56461)
Tested Bacteria: Clostridioides difficile (C. diff), Methicillin-resistant Staphylococcus aureus (MRSA), Pseudomonas aeruginosa

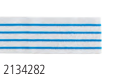
*Based on third-party testing on VCT surface with water only | EPA Est. No 91635-VNM-001

WET MOP PADS



HYGEN™ DISPOSABLE MICROFIBER PAD

NO.	DESCRIPTION	COLOR	$L \times W$	PACK QTY
2134282	HYGEN™ 18" Disposable Microfiber Pad	Blue	$18.0" \times 4.8"$	1 (150 CT)











TESTED PATHOGEN REMOVAL*

Candida auris C. auris	Clostridioides difficile C. diff	Methicillin-resistant Staphylococcus aureus MSRA	Pseudomonas aeruginosa	Feline calicivirus Surrogate for Norovirus FCV	Common human coronavirus OC43
99.99%	99.91%	99.97%	99.99%	99.91%	99.99%
— FUNGI —		BACTERIA			VIRUSES

REMOVES 99.9% OR MORE OF TESTED PATHOGENS¹

WHERE TO USE

- High-risk areas to reduce cross-contamination
- Single-use applications



HYGEN™ MICROFIBER WET MOP PAD

NO.	DESCRIPTION	COLOR	L×W×H	PACK QTY
FGQ82000BL00	HYGEN™ 11" Microfiber Wet Pad	Blue	$13.0" \times 5.2" \times 0.5"$	6
FGQ41000BL00	HYGEN™ 18" Microfiber Wet Pad	Blue	$20.5" \times 5.2" \times 0.5"$	12
FGQ41000GR00	HYGEN™ 18" Microfiber Wet Pad	Green	$20.5" \times 5.2" \times 0.5"$	12
FGQ41000RD00	HYGEN™ 18" Microfiber Wet Pad	Red	$20.5" \times 5.2" \times 0.5"$	12
1863895	HYGEN™ 18" Microfiber Wet Pad	Gray	$20.5" \times 5.2" \times 0.5"$	12
FGQ41100BL00	HYGEN™ 24" Microfiber Wet Pad	Blue	$26.0" \times 5.2" \times 0.5"$	12











TESTED PATHOGEN REMOVAL

Candida auris C. auris	Clostridioides difficile C. diff	Methicillin-resistant Staphylococcus aureus MSRA	Pseudomonas aeruginosa	Feline calicivirus Surrogate for Norovirus FCV	Common human coronavirus 0C43	SARS-CoV-2, Omicron Variant †
99.99%	99.94%	99.99%	99.99%	99.97%	99.99%	99.99%
— FUNGI —		BACTERIA -			VIRUSES	

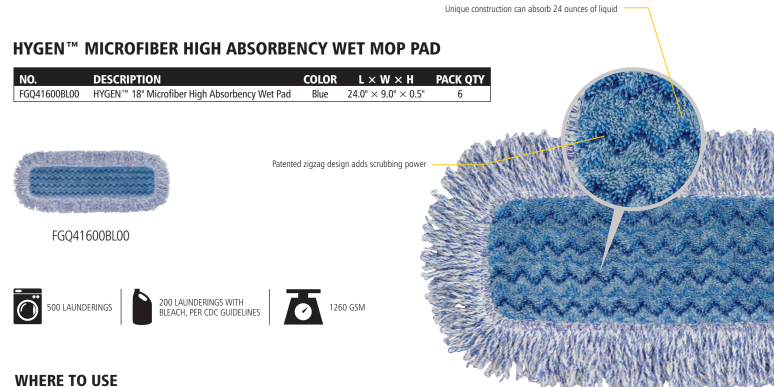
Built-in scrubbers

REMOVES 99.9% OR MORE OF TESTED PATHOGENS¹

WHERE TO USE

- Heavy-duty cleaning
- General purpose

 $^1\text{Based}$ on third-party testing on VCT surface with water only \mid EPA Est. No 91635-VNM-001 $^1\text{Lineage}$ B.1.1.529, BEI Resources #NR-56461



- - Heavy-duty cleaning
 - Spill clean-ups

Polypropylene scrubber stripes remove stubborn spots

Double finish edges retain mop shape

SPECIALTY MOP

HYGEN™ MICROFIBER SUPER SCRUBBER WET MOP PAD

NO.	DESCRIPTION	COLOR	L×W×H	PACK QTY
FGQ81000YL00	HYGEN™ 18" Microfiber Super Scrubber Wet Pad	Yellow	$20" \times 5.5" \times 0.5"$	6

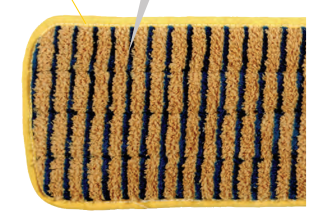


FGQ81000YL00









WHERE TO USE

• Tile and grout cleaning



LIGHT COMMERCIAL MICROFIBER WET MOP PAD

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
FGQ40900BL00	Light Commercial 18" Microfiber Wet Mop Pad	White	$20.5" \times 4.5" \times 0.5"$	12



FGQ40900BL00









WHERE TO USE

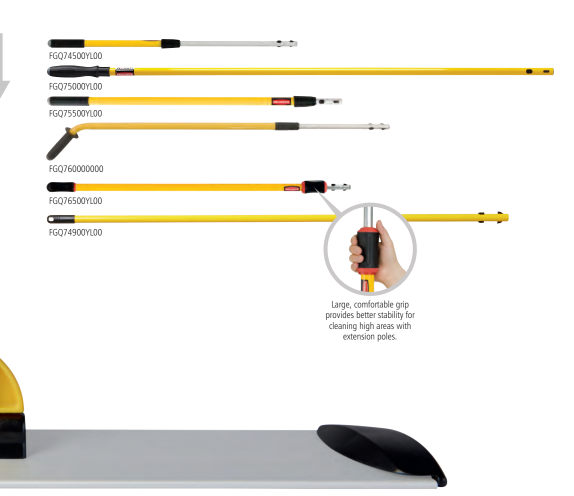
- Light-duty cleaning
- General purpose

QUICK-CONNECT HANDLES & FRAMES

HANDLES

Quick-Connect Handles make cleaning an efficient task in every area of the facility. The unique connection mechanism allows for easy, quick tool exchange.

			PACK
NO.	DESCRIPTION	COLOR	QTY
FGQ74500YL00	HYGEN™ 20"-40" Quick-Connect Short Extension Handle	Yellow	6
FGQ75000YL00	HYGEN™ 58" Quick-Connect Straight Handle	Yellow	6
FGQ75500YL00	HYGEN™ 48"-72" Quick-Connect Straight Extension Handle	Yellow	6
FGQ760000000	HYGEN™ 48"-72" Quick-Connect Ergo Adjustable Handle	Yellow	6
FGQ76500YL00	HYGEN™ 4'-8' Quick-Connect Extension Pole	Yellow	6
FGQ74900YL00	Light Commercial 52" Quick-Connect Straight Handle	Yellow	6



FRAMES

Quick-Connect Frames feature a flat profile that slides easily under furniture and equipment. The trapezoidal shape improves cleaning in corners and other hard-to-reach areas.

HYGEN™ QUICK-CONNECT ALUMINUM FRAME

			PACK
NO.	DESCRIPTION	COLOR	QTY
FGQ55000YL00	HYGEN™ 11" Quick-Connect Frame	Yellow	6
FGQ56000YL00	HYGEN™ 17" Quick-Connect Frame	Yellow	6
1863893	Executive Series™ HYGEN™ 17" Quick-Connect Frame	Black	6
FGQ57000YL00	HYGEN™ 24" Quick-Connect Frame With Squeegee	Yellow	6
FGQ58000YL00	HYGEN™ 35" Quick-Connect Frame	Yellow	6
FGQ59000YL00	HYGEN™ 47" Quick-Connect Frame	Yellow	6
FGQ59500YL00	HYGEN™ 59" Quick-Connect Frame	Yellow	6

LIGHT COMMERCIAL QUICK-CONNECT FRAME

			PACK
NO.	DESCRIPTION	COLOR	QTY
FGQ55900BK00	Light Commercial 18" Quick-Connect Frame	Black	6





ERGONOMIC DESIGN FOR WORKER COMFORT





SPRAY MOPS

Spray mopping helps to cover more square feet in less time than traditional mopping systems.



HYGEN™ PULSE™ MICROFIBER SPRAY MOP SYSTEM

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
1835528	HYGEN™ PULSE Microfiber Spray Mop Kit	Yellow	$56.0" \times 4.9" \times 3.8"$	1
1863884	Executive Series™ HYGEN™ PULSE Microfiber Spray Mop Kit	Silver	56.0" × 4.9" × 3.8"	1
FGQ966000000	HYGEN™ PULSE Caddy	Blue	$14.1" \times 8.8" \times 10.8"$	1

LIGHT COMMERCIAL MICROFIBER SPRAY MOP

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
3486108	Light Commercial Microfiber Spray Mop	Yellow	52.0" × 4.5" × 3.5"	1

WHERE TO USE

- Light-duty cleaning for smaller areas
- Touch-up/quick spill clean-up (no bucket required)

HYGEN™ PULSE CADDY







Clean up to 10,000 sq ft

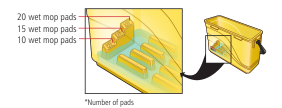






REDUCE CROSS-CONTAMINATION

• All-plastic sealable bucket holds 10-20 microfiber wet mop pads and 50 disposable pads



HYGEN™ MICROFIBER PAD CHARGING BUCKET

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
FGQ95088YEL	HYGEN™ Microfiber Pad Charging Bucket	Yellow	$23.9" \times 9.5" \times 13.6"$	3
FGQ90088YEL	HYGEN™ Microfiber Pad Press Wring Bucket	Yellow	$14.5" \times 0.2" \times 16.1"$	1





FGQ95088YEL

FGQ90088YEL

		Metric			US		
	# of pads	L	mL	mL per pad	qt	oz	oz per pad
	5	0.9	946	190	1	32	6.4
DURABLE	10	1.9	1,893	190	2	64	6.4
DURABLE	15	2.8	2,839	190	3	96	6.4
	20	3.8	3,785	190	4	128	6.4
	20	1.0	1,006	50	1.1	34	1.7
DISPOSABLE	30	1.5	1,508	50	1.6	51	1.7
DISPOSABLE	40	2.0	2,011	50	2.1	68	1.7
	50	2.5	2,514	50	2.7	85	1.7

 $HYGEN^{m}$ Charging Bucket can hold a maximum of 20 Durable Rubbermaid Microfiber Pads and 50 Disposable Rubbermaid Microfiber Pads.



ADAPTABLE FLAT MOP DESIGNED FOR WAVEBRAKE®

The Adaptable Flat Mop Kit is made for ergonomic microfiber mopping in large spaces using your existing WaveBrake® Side-Press Mop Bucket.

Adaptable Flat Mop microfiber pads can be laundered up to 200 times (100 with bleach)



WAVEBRAKE® COMPATIBILITY, INCREASED PRODUCTIVITY

A new microfiber mopping system that works with your trusted WaveBrake® Side-Press mop bucket.



BETTER CLEAN WITH LESS EFFORT

Microfiber pad weighs 70% less when fully saturated[†], reducing user strain.



MAXIMUM ABSORBENCY

7% more absorbent** allowing for greater floor coverage.



REMOVES BACTERIA & VIRUSES

Microfiber pad removes 99.9% or more of tested viruses and bacteria.¹



NO-TOUCH PAD DISPOSAL

Convenient clips help avoid contact with soiled mop pad during disposal.



THE WRINGABLE MICROFIBER MOPPING SYSTEM

allows you to integrate microfiber

process, using your existing WaveBrake® Mop Bucket, with the

mopping into your current cleaning

benefit of mopping 15% faster.**

^{**} Based on third-party testing vs RCP 24 oz Super Stitch Blend Wet Mop

[†] vs. RCP Super Stitch Cotton String Mop.

¹ Tested with water only on VCT surfaces. Tested Virus: Feline Calicivirus (surrogate for Norovirus): 99.94% | Tested Bacteria: MRSA: 99.90%, Pseudo: 99.92%, C.diff: 99.99%. Not tested on SARS-CoV-2, the virus that causes COVID-19. EPA Est. No 92100-CHN-1.

ADAPTABLE FLAT MOP FRAME



TESTED PATHOGEN REMOVAL

Clostridioides difficile C. diff	Methicillin-resistant Staphylococcus aureus MSRA	Pseudomonas aeruginosa	Feline calicivirus Surrogate for Norovirus FCV
99.99%	99.90%	99.92%	99.94%
	BACTERIA —		VIRUS

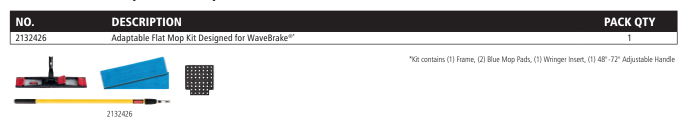
REMOVES 99.9% OR MORE OF TESTED PATHOGENS¹



ADAPTABLE FLAT MOP SOLUTIONS

Select a pre-made kit (option 1) or create your own customizable kit (option 2).

PRE-MADE KIT (OPTION 1)



CUSTOMIZABLE KIT (OPTION 2)

Select from: Wringer Insert, Frame, Mops Pads, Quick-Connect Handles, and WaveBrake® Mop Buckets.

WRINGER INSERT AND FRAME

NO.	DESCRIPTION	PACK QTY
2132425	Adaptable Flat Mop Wringer Insert Designed for WaveBrake®	12
2132428	Adaptable Flat Mop 18" Frame Designed for WaveBrake®	12



MOP PADS

NO.	DESCRIPTION	PACK QTY
2132427	Adaptable Flat Mop Microfiber 18" Pad, Blue	12
2132431	Adaptable Flat Mop Microfiber 18" Pad, Green	12
2132423	Adaptable Flat Mop Microfiber 18" Pad, Red	12



QUICK-CONNECT HANDLES

NO.	DESCRIPTION	PACK QTY
FGQ75500YL00	HYGEN 48"-72" Quick-Connect Straight Extension Handle, Yellow	6
FGQ74500YL00	HYGEN 20"-40" Quick-Connect Short Extension Handle, Yellow	6
FGQ75000YL00	HYGEN 58" Quick-Connect Handle, Yellow	6



WAVEBRAKE® MOP BUCKETS

NO.	DESCRIPTION	PACK QTY
FG758088YEL	WaveBrake® 35 QT Side Press Bucket and Wringer, Yellow	1
2031764	WaveBrake® 35 QT Side Press Bucket and Wringer with Drain, Yellow	1
FG618688YEL	WaveBrake® 44 QT Side Press Bucket and Wringer with Drain, Yellow	1





SPECIALTY MOPS

HYGEN™ FLEXI-FRAME CLEANING

Flexible mop frame conforms to the shape of the surface being cleaned. Use hand-held or with HYGEN™ Quick-Connect handles and extension poles.





INNOVATIVE DESIGN

Patent-pending internal structure maintains consistent pressure on the surface being cleaned, even at the edges, and flexes back to original shape.

HYGEN™ FLEXI-FRAME

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
FGQ85500BK00	HYGEN™ Flexi-Frame	Black	$13.1" \times 5.4" \times 0.8"$	6



WHERE TO USE

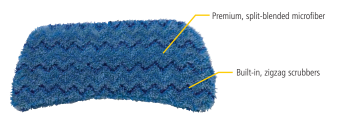
- Curved surfaces
- · Specialty cleaning



MICROFIBER FLEXI-FRAME DUST PAD

Ideal for picking up fine dust and debris and for dry use only.

NO.	DESCRIPTION	COLOR	L×W×H	PACK QTY
FGQ85600GR00	HYGEN™ Flexi-Frame Dust Pad	Green	$8.9" \times 5.9" \times 0.3"$	12



MICROFIBER FLEXI-FRAME MOP PAD

Ideal for wet floor care around corners and small areas.

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
FGQ89100BL00	HYGEN™ Flexi-Frame Wet Pad	Blue	8.9" × 5.9" × 0.3"	12



 Vertical polypropylene scrubber stripes remove stubborn spots and clean into tile grout lines

MICROFIBER FLEXI-FRAME SCRUBBING PAD

Ideal for scrubbing floors and hard-to-clean surfaces.

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
FGQ88100YL00	HYGEN™ Flexi-Frame Scrubbing Pad	Yellow	$8.9" \times 5.9" \times 0.3"$	12



Long fibers to clean deep into surfaces

MICROFIBER FLEXI-FRAME HI-PILE PAD

Great for dust-collecting areas like crown molding and crevices.

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
FGQ86100WH00	HYGEN™ Flexi-Frame Hi-Pile Pad	White	$8.9" \times 5.9" \times 0.3"$	12



MICROFIBER FLEXI-FRAME GLASS PAD

Specially designed for streak-free glass cleaning.

NO.	DESCRIPTION	COLOR	$L \times W \times H$	PACK QTY
FGQ87100BL00	HYGEN™ Flexi-Frame Glass Pad Cover	Blue	$8.9" \times 5.9" \times 0.3"$	12





SPECIALTY MOPS

FINISH MOP SYSTEM

The Flat Mop Finish System helps ensure controlled absorption and release of finishing solution for optimal floor care.





THE FOLLOWING STEPS ARE RECOMMENDED TO PROPERLY LAUNDER AND TAKE CARE OF YOUR MICROFIBER:

1.

CLEAN the laundry machines daily, before the first use.

 $\textbf{SEPARATE} \ soiled \ Rubbermaid \ HYGEN^{\tiny{TM}} \ Microfiber \ Cloths$ and Mops from other textiles at the point of contamination.

3.



DETERMINE detergent and maximum load size using chart on the right.*

WASHER SIZE	MAX VOLUME	DETERGENT / BLEACH USAGE**	# OF 18" MOPS	# OF 16" X 16" CLOTHS	# OF 12" X 12" CLOTHS
60 lb. / 27.2 kg	71.8 gal. / 272 L	1.5 oz / 2.0 oz	130	200	350
81.6 lb. / 37 kg	97.8 gal. / 370 L	2.0 oz / 2.7 oz	175	270	470
101.4 lb. / 46 kg	121.3 gal. / 459 L	2.6 oz / 3.4 oz	220	340	600
125 lb. / 56.7 kg	150.6 gal. / 570 L	3.1 oz / 4.2 oz	270	415	730
141.4 lb. / 64.3 kg	169.6 gal. / 642 L	3.5 oz / 4.7 oz	305	470	820
174.8 lb. / 79.3 kg	201 gal. / 761 L	4.4 oz / 5.8 oz	375	580	1015

(Quantity will vary with machine size and type. Fill to 90-100% of capacity. Detergent: 30-60% Alkali; Bleach: 8.5% sodium hypochlorite)



For higher level of clean and added layer of assurance, use chlorine bleach, as applicable Confirm with chemical supplier for correct quantity¹



WASH Rubbermaid HYGEN™ Microfiber Cloths and Mops using the step-by-step guide on the right.2

OPERATION	WASH TEMP °F	WASH TIME	WATER LEVEL
Break/Bleach	165	25 min.	Med: 14.4 gallons
Rinse	80	2 min.	Med: 14.4 gallons
Rinse	80	3 min.	Med: 14.4 gallons
Extract		5 min.	

(Exact Time/Speed may vary depending on machine type and/or operating condition)



Pre-rinse/soak: Mops/cloths may require pre-rinses/soaks to open fibers and loosen soil Washing with cold water: chlorine bleach is required, refer to measurements in prior step



Water Quality: Soft water (zero grains hardness); low to moderate alkalinity (0-100 ppm @Na20); no iron in water



COMMERCIAL DRYING

- Dry cloths and mops on low heat (130°F/54°C) setting
- · Remove dry textiles from the dryer immediately
- · Store dry cloths and mops in clean Rubbermaid Cube Truck



REQUIRED CARE

- Do not store Rubbermaid HYGEN™ Cloths or Mops in a washing machine overnight
- Do not use fabric softener
- · Do not use dryer sheets

Always follow the protocol as directed by your facility manager. ¹Follow manufacturer instructions for bleach use. ²Per CDC Guidelines for healthcare facilities.



^{*}Machine settings can be established by chemical provider. **Represents 1/2 the average manufacturer's detergent recommendation. Using full amount of detergent can result in hazy floors.

