

Professional Cleaning Solutions by Geerpres®





Comprehensive Integrated Cleaning Solutions

In business for over 85 years, Geerpres® offers a comprehensive approach to cleaning solutions, specializing in the healthcare industry. Our system includes EVS carts, mopping systems, Advantex® microfiber (single-use) products, and EVS management software.

Geerpres® is focused on driving labor efficiencies, providing premier products, and reducing HAIs in an environmentally conscious manner.

Geerpres® delivers an integrated system that includes

- Premier, innovative equipment with proven, warrantied quality.
- Advanced supplies, providing cleaner, safer environments in all Jan/San verticals.

Labor efficiency in products and technology.



Product Limited Warranties

For the period listed below, from the date of purchase, if any of these products proves defective in materials and/or workmanship during normal use by the original purchaser, Geerpres® will provide, at their discretion, repair or replacement providing all care and Maintenance procedures have been followed.

LIFETIME Limited Warranty Products:

Enterprise[®] EVS Carts

10-Year Limited Warranty Products:

· Buckets: Stainless Steel

· Wringers: Stainless Steel

Project Trolley

Orion Stainless Steel Cart

5-Year Limited Warranty Products:

Wringers: Zinc-plated

Buckets: Galvanized

Casino 'Slot' EVS Carts









Microfiber Solutions: From the Floor Up

HAI Prevention Using Engineered Single-Use Microfiber Solutions



View complete case study at www.geerpres.com/advantex-research/



From the Floor Up – "Fear the Floor"

Pathogens are consistently introduced to the floor throughout the day by shoes, transport equipment, treatment devices or computer carts, and non-slip patient socks.

Cleveland Area Hospital Study – 5 Locations

- Clostridium difficile (C. diff) found in 44% of rooms after discharge and cleaning.
- 53% found while patients still in the room.
- Of 100 occupied rooms, 41% of high touch objects had contact with the floor.

Arizona Hospital Study – 11 Locations

• 93% of laundered product tested positive for contamination.

Non-slip Socks Study

- 85% on socks and 69% of floor samples tested positive for VRE.
- Patients contaminate their beds upon returning to their room.



Laundered/Washable Microfiber Flat Mop vs. Single-Use Microfiber Flat Mop



Comparative Analysis

Laundry Process

- Reduces the efficacy of microfiber products
- Does not eliminate cross-contamination pathogens

Cross-Contamination

 Ineffective wash processes reintroduce contaminated laundered mop back into a facility

Performance

- Removal of bio-burden is superior with virgin microfiber
- Floor coverage meets/exceeds patient room size requirements

Disinfectant Compatibility

 Launderable microfiber and most single-use microfiber are not disinfectant compatible

Environmental Impact

- Advantex[®] is 71% post-consumer recycled material
- Waste is nominal and can be recycled
- Advantex[®] is proven superior in environmental impact versus laundered mops

	Washable	Advantex® Single-Use
Reduces Detergents & Disinfectants by More Than Half	×	~
Delivers Disinfectant Without Neutralizing It	×	~
Water and Sewer Savings	×	~
Eliminates Energy Required for Laundering	×	~
Eliminates Chemical Footprint to Launder	×	~
Eliminates Energy Footprint to Dry	×	~
Water Conservation - Eliminates Wash & Waste Water	×	~
Reduces Global Emissions Footprint	×	~
Potential to Be Recycled	×	~
Eliminates Daily Transportation Cost / Gas Usage	×	~
Reduction of Manufacturing Environmental Footprint Cost, Energy, Watering Cotton, Pesticides, and Chemical Use Associated with Farming and Manual Labor	×	~



Challenges with Laundered Microfiber Mops

What makes microfiber good makes it bad to launder.

- Microfiber's cleaning properties make it difficult to release bioburden or pathogens in the laundry cycle.
- Microfiber allows detergent accumulation from repeat laundering.
- Laundering processes damage delicate microfibers.

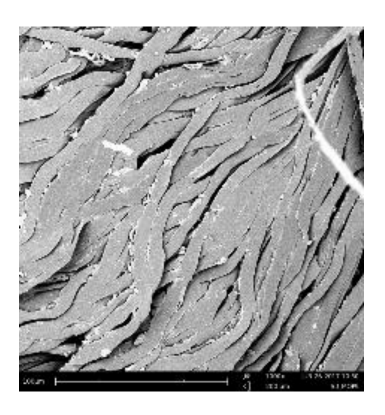
Retained contamination may include bacteria, viruses and spores.

- These can and will survive inadequate or uncontrolled laundering processes.
- HAI implications result from harmful pathogens returning to your facility in a perceived "clean and sanitized" laundered mop.



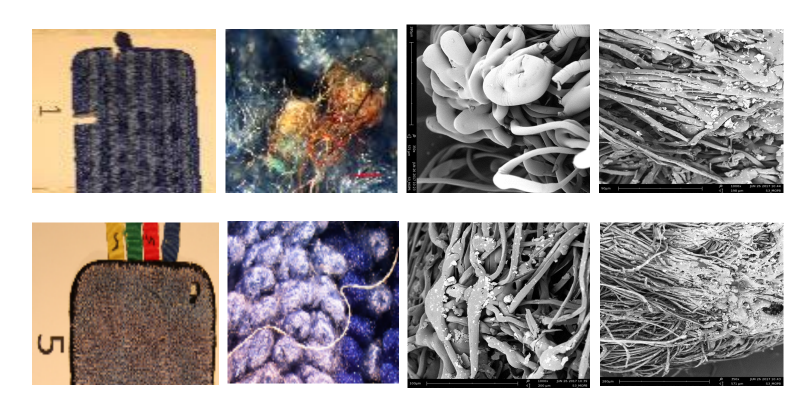
Laundering Process - Current Reality

- Cross-contamination/HAI potential
- Insufficient quantities on-hand or inconsistent inventory controls
- Unknown mop origin (alternative hospital)
- Ineffective, aged, or melted mops
- Poor microfiber quality
- Unpredictable contracts and costs
- Constant chemistry waste
- Loss/replacement and disposal waste
- Required management time for reusable mop program
- Adverse environmental implications of laundered mops versus single-use options





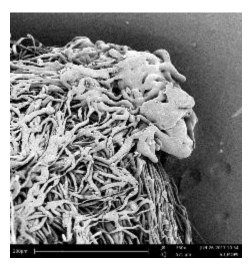
Launderable Microfiber Mop Magnifications



& GEERPRES.

At 1000x magnification, re-laundered "clean" microfiber flat mops reflect melted fibers, bio-burden and residual contaminates reintroduced to the environment.





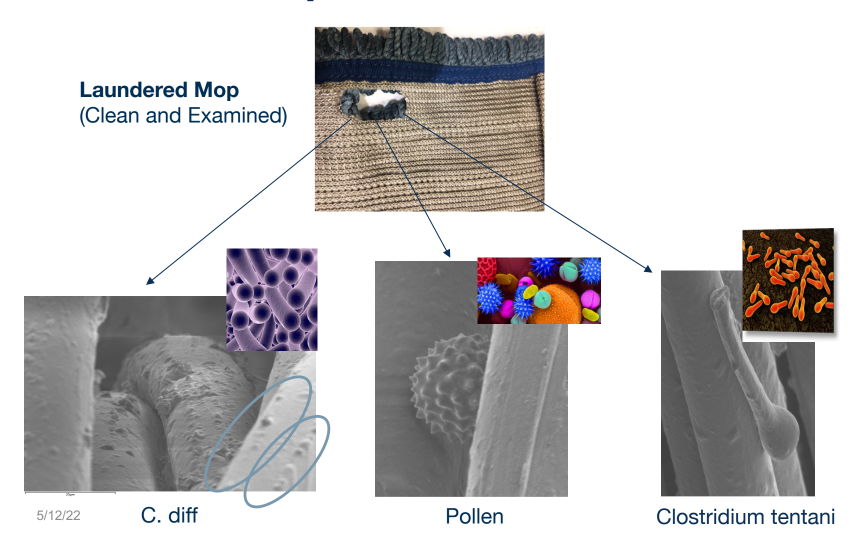
400x magnification reflects retention of unknown particulate.







Laundered Mops Are Bacterial Reservoirs





Pathogenic Risks Using Laundered Microfiber

- 3 of 11 hospitals (27.3%) reveal returning HAI pathogens in clean laundered mops.
- 50% (3/6) of laundering services reflect adverse results (process failure).
- 35% of the laundered mops tested retained microbial contamination.

DATA Result / # Microorganisms PER MOP								
SAMPLE #	TAC Ttl Aerobic Count	MRSA Staphlylococcus	E-Coli Escherichiacol i	C-Diff Clostridium- difficile	Yeast			
1	<1000	<1000	<1000	<1000	<1000			
2	<1000	<1000	<1000	<1000	<1000			
3	<1000	<1000	<1000	<1000	<1000			
4	<1000	<1000	<1000	<1000	<1000			
5	<1000	<1000	<1000	<1000	<1000			
6	11,500,000	1,200,000	<1000	430,000	2,860,000			
7	8,000,000	120,000	330,000	230,000	790,000			
8	350,000	40,000	<1000	150,000	40,000			
9	3,500,000	600,000	<1000	1,340,000	170,000			
10	300,000	20,000	<1000	150,000	20,000			
11	<1000	<1000	<1000	<1000	<1000			
12	<1000	<1000	<1000	<1000	<1000			
13	200,000	100,000	<1000	20,000	<1000			
14	<1000	<1000	<1000	<1000	<1000			
15	<1000	<1000	<1000	<1000	<1000			
16	<1000	<1000	<1000	<1000	<1000			
17	<1000	<1000	<1000	<1000	<1000			
18	<1000	<1000	<1000	<1000	<1000			
19	<1000	<1000	<1000	<1000	<1000			
20	240,000	20,000	<1000	<1000	<1000			
21* cloth	2,430,000	940,000	20,000	<1000	<1000			



Disinfectant Compatibility

Comparison Overview

A CDC study found that quaternaries are good cleaning agents, but organic materials such as cotton can make them less microbicidal because insoluble precipitates absorb the active ingredients, otherwise known as "binding" the chemistry.

Solution for Controlling HAI Pathogens

Advantex® Single-use Microfiber Mops provide **100**% of original-strength disinfectant from the charging bucket to the cleaning surface or floor **100**% of the time.

The Advantex® Advantage	INITIAL Neutralizing QUATERNARY AMMONIUM Disinfectant reaching floor from test mop	1 HOUR Neutralizing QUATERNARY AMMONIUM Disinfectant reaching floor from test mop	3 HOURS Neutralizing QUATERNARY AMMONIUM Disinfectant reaching floor from test mop	INITIAL Neutralizing CHLORINE Disinfectant reaching floor from test mop	1 HOUR Neutralizing CHLORINE Disinfectant reaching floor from test mop	3 HOURS Neutralizing CHLORINE Disinfectant reaching floor from test mop
Advantex [®] Single-Use Mop	PASS	PASS	PASS	PASS	PASS	PASS
Competitor Single-Use Mop	PASS FAIL	FAIL	FAIL	PASS FAIL	FAIL	FAIL
Laundered Mop	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL



Detergent and Disinfectant Compatibility

Can the Impact Be Quantified?

Advantex® Single-use Microfiber Mop

- 10 Advantex® mops require only 1.5 gallons (5.6 liters) of chemistry solution.
- Chemistry remains active and effective indefinitely.

Laundered Mops

- 10 Laundered mops require 4.0 gallons (15 liters) of chemistry solution.
- · Chemistry is neutralized almost immediately, impacting an entire "charge" of mops.









Coverage Performance

MOP Absorbency and Application Efficacy											
МОР	Dry Wt. (g)	Wet Wt. (g)	Solution Absorbed Wt. (g)	Post Application Wt. (g)	Solution Delivery (g)	% Fluid Release	Floor Coverage (sq. ft.)	Solution Waste (g) per Use	% Fluid Waste	Quat Binding (1 Hr)	Quat Binding (3 Hr)
ADVANTEX®	18.8	168.9	150.1	24.9	144.0	95.9%	250	6.2	4.3%	NO	NO
Brand B	15.7	122.6	106.9	24.5	98.1	91.8%	168	8.7	8.9%	YES	YES
Brand C	13.2	141.0	127.8	37.6	103.4	80.9%	185	24.4	23.6%	YES	YES
Brand D	13.1	138.8	125.7	39.1	99.7	79.3%	178	26.0	26.1%	YES	YES
Brand E	22.8	205.1	182.2	68.1	137.0	75.2%	245	45.3	33.0%	YES	YES
Brand F	16.2	137.1	120.9	46.3	90.8	75.1%	158	30.1	33.1%	YES	YES
Brand G	12.5	130.9	118.4	48.6	82.2	69.5%	147	36.1	43.9%	YES	YES
Brand H	23.6	179.3	155.7	87.5	91.8	59.0%	159	63.9	69.6%	YES	YES
Laundered Mops	94.0	496.0	402.0	342.0	154.0	38.3%	267	248.0	61.0%	YES	YES

- Advantex® offers the highest coverage of any single-use mop! Patent pending.
- Launderable mops offer greater floor coverage but waste more cleaning solution than is actually used, which carries an increased operating cost.



Are You Wasting Disinfectant?

FLOOR MOP ABSORBTION COMPARISON

The Advantex® Advantage	Amount of Disinfectant to charge 10 mops	% Solution Release	% Solution Waste	After Charging Neutralizing QUATERNARY AMMONIUM Disinfectant	After Charging Neutralizing CHLORINE Disinfectant
Advantex® Single-Use Mop	0.5 gal	96%	4%	PASS (660 ppm)	PASS (500 ppm)
Competitor Single-Use Mop	0.5 gal	59%	41%	FAIL (<660 ppm)	FAIL (<500 ppm)
Laundered Mop	2.5 gal	38%	62%	FAIL (<660 ppm)	FAIL (<500 ppm)

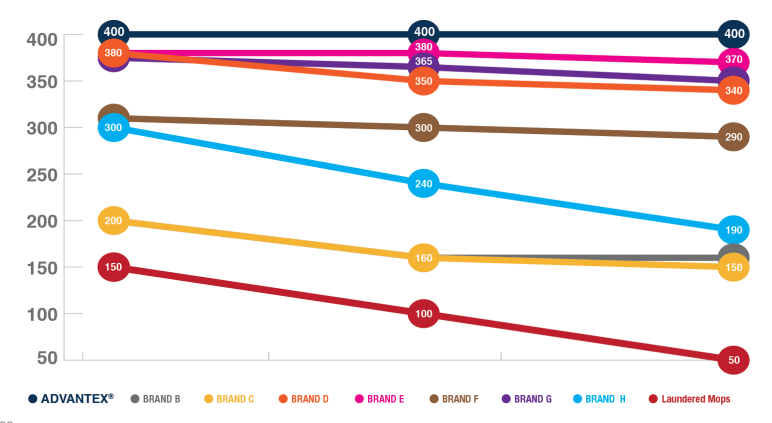
Pass/Fail grade is based on the Centers for Disease Control and Prevention's recommendations of 660 parts per million of quaternary compatibility ammonium disinfectant or 500 parts per million of chlorine disinfectant. All mops were placed in clean charging buckets with equal amounts of disinfectant. The original disinfectant was 660/500 parts per million, respectively.



Moving to Single-use Mops

Microfiber Mops in Neutralizing Quaternary Ammonium Disinfectant

Quaternary Compatibility (1 MOP in 400 ML of 400 PPM)





Floor Mop Disinfectant Comparison Findings

FLOOR MOP DISINFECTANT COMPARISON FINDINGS

The Advantex® Advantage	INITIAL Neutralizing QUATERNARY AMMONIUM Disinfectant reaching floor from test mop	1 HOUR Neutralizing QUATERNARY AMMONIUM Disinfectant reaching floor from test mop	3 HOURS Neutralizing QUATERNARY AMMONIUM Disinfectant reaching floor from test mop	INITIAL Neutralizing CHLORINE Disinfectant reaching floor from test mop	1 HOUR Neutralizing CHLORINE Disinfectant reaching floor from test mop	3 HOURS Neutralizing CHLORINE Disinfectant reaching floor from test mop
Advantex® Single-Use Mop	PASS	PASS	PASS	PASS	PASS	PASS
Competitor Single-Use Mop	PASS FAIL	FAIL	FAIL	PASS FAIL	FAIL	FAIL
Laundered Mop	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL

Pass/Fail grade is based on the Centers for Disease Control and Prevention's recommendations of 660 parts per million of quaternary compatibility ammonium disinfectant or 500 parts per million of chlorine disinfectant. All mops were placed in clean charging buckets with equal amounts of disinfectant. The original disinfectant was 660/500 parts per million, respectively.

& GEERPRES.

Bio-Burden (Soil) Removal

Glo germ/flour tests using various types of mops.

- · Inexpensive but subjective.
- Single-use mops have a higher contact surface.

Lab Report 129

- Advantex® Mop removed soils better than new and laundered microfiber mops.
- Advantex® Mop is proven to provide a 3 to 4 log (99.9% to 99.99%) removal of bio-burden.
- New, reusable microfiber mops lose their efficacy to remove bio-burden through repeated wash and dry cycles.



- Advantex[®]
- 2. Rubbermaid/Cintas-Used
- 3. Rubbermaid/Cintas-Used
- 4. Rubbermaid Hygen-New
- 5. Rubbermaid/Cintas-Used
- Advantex[®]

:

3

4

5

6



Environmental Implications



Waste Considerations / Recycling Possibilities

Solid waste generated from Advantex® mops equates to 18 grams per mop.

In a fully occupied 500 bed hospital -

- Each staffed hospital bed creates 33 pounds/day of solid waste (4,396,425 pounds annually).
- Advantex® would produce approximately 41 pounds/day of solid waste (a 0.25% increase in waste generation).

Only Advantex® can be recycled, when processes become available as the scale of the single-use product increases.

Advantex[®] contains 71% post-consumer material.





Life-Cycle Environmental Analysis

Study performed by Dr. Richard Venditti, College of Natural Resources at NC State University. He conducted an environmental impact life cycle assessment comparing reusable microfiber mops to the Advantex® Single-use Microfiber Mop.



Summary

The Advantex® Single-use Mop has significantly lower environmental impact than does the reusable mop in every environmental impact category in the EPA TRACI model.

Report Model

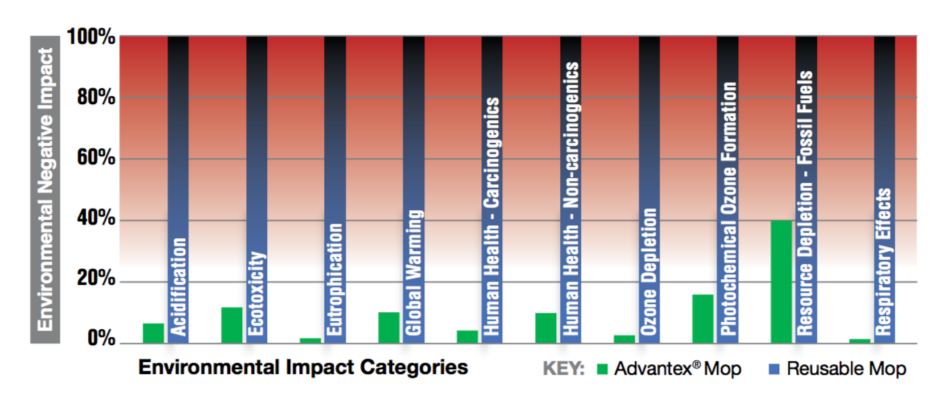
Each type of mop was evaluated for 100 uses. The **Advantex® Single-use Mops** were each used one time then disposed of after transporting 20 miles to an incineration facility.

The **reusable mop** was used one time for each application, followed by a washing and disinfection step, followed by drying. The reusable mop was cleaned, dried, and transported 40 miles daily and then to an incineration facility. Cleaning of the reusable mop included the use of a washing machine and both detergent and bleach.



Life-Cycle Environmental Impact

The Advantex® Single-use Mop represents a fraction of the adverse environmental impact in comparison to laundered/reusable mops.







HAI Prevention Using Engineered Single-Use Microfiber Solutions

See our complete case study at www.geerpres.com/advantex-research/



(C) GEERPRES.

Appendix/Sources

- From the Floor Up White Paper
- Cleveland Clinic
- North Carolina State Univ. Cross-Contamination
- Bacterial Testing Flawed procedures (mop test regarding disinfectant)
- Demonstrate Quat Binding Table top team demonstration
- Report 103-G Quat Compatibility
- Report 104-G Chlorine Compatibility
- Report 105-G Microscopic Analysis
- Report 107-G Microbiological Mop Testing
- Report 110 Glo Germ Methodology
- Report 127 Bacteria on Mops
- Report 128 Glo Germ on Laundered Mops
- 1893 Mop Patent
- EPA Mop Testing
- Improving the Cleaning Environment
- 1966 Cleaning of Hospital Floors

- Becker's Infections HAI Unintended Costs
- AJIC Hospital Floors Underappreciated
- Journal of Hospital Infection Non-Slip Socks for Bacteria
- Journal of Hospital Infection Contamination of Laundered Cloths
- Microbiological Test Method
- Forceps- Disposable vs. Reusable
- Microfiber Cloth Efficacy Decreases with Washing
- CDC Disinfection 2008
- CDC Inactivation of C diff
- Infection Control Today State of the Industry 2017
- APIC and Hospital Floors
- Journal of Hospital Infection Assessing Microfiber Efficacy
- Infection Control Today HAI Prevention
- AJIC Microbial Contamination of Reusable Microfiber



Appendix/Sources

- Pub Health Reports Estimating Health Careassociated Infections and Deaths in U.S. Hospitals
- National Center for Preparedness, Detection, and Control of Infectious Diseases Coordinating Center for Disease Control and Prevention – The Direct Medical Costs of Healthcare-associated Infections in U.S. Hospitals and the Benefits of Prevention
- American Journal of Infection Control Are Hospital Floors an Underappreciated Reservoir for Transmission of Health Care-associated Pathogens?
- American Journal of Infection Control Microbial Contamination of Hospital Reusable Cleaning Towels
- Journal of Hospital Infection Non-slip Socks: A Potential Reservoir for Transmitting Multidrug-resistant Organisms in Hospitals?
- Ecolab Quat Absorption on Textiles Absorption of Cleaning Cloths
- Life Cycle Analysis XLS Data Sheet to Evaluate Costs
- Professor Richard Venditti North Carolina State University

- CDC Website –
 https://www.cdc.gov/infectioncontrol/guidelines/disinfection/disinfection-methods/chemical.html
- The Green Lantern, Illuminating Answers to Environmental Questions – Wasting Syndrome-How Much Trash Do Hospitals Produce?



ADVANTEX Advantage

Our entire Advantex product line is systematically designed for all healthcare/clinical, terminal, cleanroom, and food service applications.

Eliminate the need to use laundering services with a comprehensive line of single-use products.



& GEERPRES.

Advantex®

Single-Use Microfiber Mop

Standard Features

- Available in three sizes 18", 36" and 48"
- Significantly lower environmental impact than laundered mops (see life-cycle analysis)
- Compatible with all disinfectants, including quats, chlorine and peroxides
- Non-linting, USP 797 compliant
- Covers 250 sq. ft. per mop
- Best-in-class solution volume delivery with the least waste of any similar product (supporting data available upon request)
- Microfiber performance with effective, consistent bioburden/bacteria removal (3-4 log)
- Efficient cleaning impact in comparison to laundered mops
- Patent #11045063







Advantex Loo-Mop

Standard Features

- Use a sustainable toilet brush versus waste associated with plastic toilet brushes
- Comprised of 100% biodegradable materials
- Improve EVS cart cleanliness, eliminating toilet brush buckets, drips and spills
- Multi-layered, 4" diameter pads with durable fibers
- Avoid the risk of disposable pads clogging toilets and drains
- 14" long overall and 1.5 oz. each with a slightly curved bamboo handle to reach crevices
- Durable for multi-use through a singleuse design to reduce crosscontamination risks





Advantex Additional Mops

Advantex Single-Use Strap Mop

- Compatible with all Geerpres® wringers, the Geerpres® DynaMate®, and other traditional mop holders
- Composed of a 1.5" band and microfiber straps
- Quickly absorbs large spills and can absorb up to 84 oz. of fluid
- Tremendous cleaning efficacy with grease, oils, and antifreeze

Advantex High-Absorbency Single-Use Mop

- 18" single-use mop works with the 16" Advantex® Single-use Mop and traditional Velcro® frames
- Designed to absorb spills quickly using a flat mop handle without the mess of a bucket and wringer
- Absorbs up to 32 oz. in 2-4 minutes with no drips or leakage from floor to trash







Advantex® Single-Use Microfiber Wipes

Standard Features

- 10" x 12" canister wipes are constructed of 48 GSM hydroentangled, synthetic microfibers
- 12" x 12" flat and ¼ fold wipes are constructed of 70 GSM hydroentangled, synthetic microfibers
- Compatible with all disinfectant solutions, including quats, chlorine and peroxides
- Extremely durable and have tremendous absorbency and release in a single-use option
- Non-linting, USP 797 compliant
- Effective, consistent bio-burden removal (3-4 log)
- Dispenser is reusable, if desired



& GEERPRES.

Soft Cost Benefits

- Heightened sensitivity and awareness of infection prevention
- White mops provide immediate employee feedback on mop efficacy
- New white mops improve patient perception of staff's tools
- Point-of-use storage inventory control
- Process improvement with laundry stream management
- Great staff engagement and efficiency
- Reduced staff turnover, training costs





Benefits of Single-Use Mops and Wipes

- Microfiber efficacy, achieving optimal infection prevention
- Eliminating risks of cross-contamination
- Patient safety and reduced HAI risks
 - Full-strength disinfectant applied with each use
 - Undamaged microfiber with each use
 - Virgin, bacteria-free, microfiber mops in each use
- Staff engagement and operational efficiency
 - Reduces management time and labor vs. laundering
 - Offering a laundry-free, effective, microfiber cleaning solution
- Environmentally conscious with nominal solid waste
- Favorable impact on patient satisfaction (HCAHPS)
- Reduced waste (disinfectants, applications, energy, water)





Advantex Single-Use Floor Duster

The Advantex Single-use Microfiber Floor Duster is designed to attract and hold dust and debris with the microfiber mop and looped fringe. The mops are compatible with most 5" wide floor duster frames.



Frame sold separately.



Questions or Inquiries

Please contact your local Geerpres® Sales Representative or Distributor at

www.geerpres.com/resources/sales-rep-locator/

or

(231) 773-3211 or sales@geerpres.com