PRODUCT CATALOG
EVS Carts
Advantex® Single-use Products
Microfiber Applicator Systems
Wall Washing Systems
Wringers
Buckets
Mop Handles
Accessories
Cleanroom/Critical Environment

PROFESSIONAL CLEANING SOLUTIONS
MUCH MORE THAN BUCKETS AND WRINGERS

PRODUCT CATALOG INDEX

ADVANTEX® Single-use Products - PAGES 4-9
Wipes & Mops
Modular Cleaning Systems
The Battle to Control HAIs
Mops Life-Cycle Comparison

EVS Carts - PAGES 10-13
Enterprise® EVS Cart
Project Trolley
Casino “Slot” Cart
Cart Accessories

Collection Carts - PAGES 14-15
Linen Hamper
Collection Cart
Collection Cart XL

Products Offered by Geerpres®
- PAGES 16-17
Virtual Manager
SAM 400®

Microfiber Applicator Systems
- PAGES 18-19

Mop Handles & Accessories - PAGE 20-21

Wringers - PAGES 22-23

Buckets - PAGES 24-25

Cleanroom Environment - PAGES 26-27
Modular Multi-Bucket
Mopping Systems
Creating value and efficiency is at the heart of a comprehensive approach to solutions for the healthcare and cleaning industry. The Geerpres® system includes quality, warranted products, hardware and advanced supplies paired with a leading EVS software management program. The result: EVS teams and patients will benefit by lowering operating costs, improving HCAHPS scores, and eliminating HAs.

Geerpres® has a history of providing innovative cleaning products and supplies. Our high-quality, stainless steel cleaning products offer superior antimicrobial properties required in the healthcare environment. In business for over 80 years, Geerpres® EVS carts, steel wringers, and seamless buckets have been the industry standard in environmental services including hospitals, cleanroom/critical environment, food service, education, military and more. Today, Geerpres® has expanded to include patented self-dispensing microfiber applicators, disposable mops and wipes that virtually eliminate cross-contamination concerns, and a durable powder-coated EVS cart line.

Geerpres® offers a unique EVS personnel and workflow management software package, which provides real-time visibility on team member location, workload status/instructions, audit/compliance records and reporting tools.

This entire package facilitates productivity, short-term ROI, and operational excellence amidst continuously restricted budgets.

METAL PRODUCTS ARE ECO-FRIENDLY
Steel is the world’s most recycled material.¹ The majority of our products are manufactured primarily with stainless steel, steel or aluminum and are 100% recyclable and environmentally sustainable.

REDUCING CHEMICAL USAGE WITH MICROFIBER
Geerpres® is committed to the supply and distribution of microfiber cleaning products. Microfiber is a Green Cleaning technology. The use of single-use microfiber reduces the amount of chemicals used in the cleaning process and reduces environmental impact as compared to laundered microfiber products.

ENVIRONMENTALLY-SUSTAINABLE PACKAGING
Once complete, our products are packaged in biodegradable cartons and our adhesives are free from toxins.

REDUCING FUEL CONSUMPTION AND POLLUTION
We confine our operations largely to assembly and partner with local/regional suppliers to help reduce the environmental impact resulting from transportation. Geerpres®, since its inception, continues to be environmentally sensitive on a daily basis in all of our activities.

¹ 2005 according to the Steel Recycling Institute. The Steel Recycling Institute is an industry association that works to promote and sustain the recycling of all steel products.

LIFETIME WARRANTY
For the lifetime of any Stainless Steel or Powder-coated Enterprise® EVS Cart, Geerpres® warrants materials and workmanship to the original purchaser. Geerpres® will provide, at their sole discretion, repair or replacement of the product or components thereof, providing specified Care and Maintenance procedures are followed. Products covered under this warranty are:

- Enterprise® EVS Carts: Stainless Steel
- Enterprise® EVS Carts: Powder-coated

This Lifetime Warranty does not include the Project Trolley or Escort® Powder-coated carts and excludes shipping and handling charges, abuse or neglect by the user(s), and any standard wear items such as bags, casters, locks/keys, etc.

SEE WEBSITE FOR FULL DESCRIPTION OF WARRANTY LIMITATION AND EXCLUSIONS. www.geerpres.com

10-YEAR LIMITED WARRANTY
For a period of 10 years from the date of purchase, if any Stainless Steel Buckets or Wringers proves defective in materials and/or workmanship during normal use by the original purchaser, Geerpres® will provide, at their sole discretion, repair or replacement of the product or components thereof, providing all care and maintenance procedures have been followed and the product has not been abused. Products covered under this limited warranty are:

- Buckets: Stainless Steel
- Wringers: Stainless Steel
- Project Trolley
- Orion Stainless Steel Cart

This limited warranty excludes shipping and handling charges. Exclusion: Mixing zinc-plated and galvanized products with stainless steel products will void the 10-year limited warranty due to a chance of galvanic reaction.

5-YEAR LIMITED WARRANTY
For a period of 5 years from the date of purchase, if any zinc-plated or galvanized wringers proves defective in materials and/or workmanship during normal use by the original purchaser, Geerpres® will provide, at their sole discretion, repair or replacement of the product or components thereof, providing all care and maintenance procedures have been followed and the product has not been abused. Products covered under this limited warranty are:

- Wringers: Zinc-plated
- Buckets: Galvanized
- Casino “Slot” Cart

This limited warranty excludes shipping and handling charges.
Our entire Advantex® product line is systematically designed for all healthcare/clinical, terminal, cleanroom, and food service applications.

NEW ADVANTEX® G8 MICROFIBER APPLICATOR SYSTEM
The Advantex® G8’s revolutionary, large-capacity removable tank makes refilling easy. The dual outlet provides uniform application and flow control.

ADVANTEX® G8 FEATURES
• Ergonomic swivel trigger
• Unique to Geerpres® - 32 oz. refill bottle stacks on EVS carts
• Continuous flow when the trigger is depressed
• Dual outlet dispenses fluid at a 90° angle
• 16” Advantex® Mop Frame is designed with micro hook and loop fastening to avoid lint accumulation
• Patent pending

ADVANTEX® G8 APPLICATOR SYSTEM

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200020</td>
<td>56-1/2” Aluminum Handle (16 oz. capacity)</td>
</tr>
<tr>
<td></td>
<td>1 – 16” Advantex® Mop Frame with MicroVelcro* (mop not included)</td>
</tr>
<tr>
<td></td>
<td>1 – Refill Bottle</td>
</tr>
<tr>
<td>200040</td>
<td>56-1/2” Aluminum Handle (16 oz. capacity)</td>
</tr>
<tr>
<td></td>
<td>1 – 16” Aluminum Frame with Velcro® Strips</td>
</tr>
<tr>
<td></td>
<td>1 – Refill Bottle</td>
</tr>
<tr>
<td>200022</td>
<td>Refill Bottles (2 Pack)</td>
</tr>
<tr>
<td>4832</td>
<td>ADVANTEX® Single-use 18” x 5.5” Mop</td>
</tr>
<tr>
<td></td>
<td>(10 per pack - 20 per case)</td>
</tr>
</tbody>
</table>

ADVANTEX® SINGLE-USE MICROFIBER MOP
The Geerpres® Advantex® Mop is proven best-in-class with solution application, coverage and disinfectant compatibility. Patent pending. Available in 18”, 36”, and 48”.
See page 18 for full product details.

ADVANTEX®
Single-use Microfiber Mop works with the Advantex® G8 Microfiber Applicator System

ADVANTEX® SINGLE-USE MICROFIBER MOP

The Geerpres® Advantex® Mop is proven best-in-class with solution application, coverage and disinfectant compatibility. Patent pending. Available in 18”, 36”, and 48”.
See page 18 for full product details.
**NEW ADVANTEX® HIGH-ABSORBENCY SINGLE-USE MOP**

The Advantex® High-Absorbency Single-use Mop works with the Advantex® micro-Velcro® 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.  
MODEL #4830

---

**ISO-CLEAN SS ISOLATOR CLEANING TOOL AND ADVANTEX® SINGLE-USE ISOLATOR POCKET MOP**

The Isolator Cleaning Tool is designed to effectively and easily clean isolation chambers. Match with the Advantex® Isolator Pocket Mop.  
SS Isolator Cleaning Tool MODEL #2647  
Advantex® Single-use Isolator Pocket Mop MODEL #483238

---

**ADVANTEX® SINGLE-USE MICROFIBER WIPES**

Achieve ideal surface disinfection with the newest Advantex® Wipe, constructed of 70 GSM (1/4 folded wipe) and 48 GSM (rolled wipe) hydroentangled, synthetic microfibers. Compatible with all disinfectant solutions, the wipes are durable and have tremendous absorbency and release in a durable single-use and low-cost wipe.  
Available in 12”x12” 1/4 Folded Wipes or 10”x12” Rolled Wipes in Convenient Packages.

---

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4832</td>
<td>ADVANTEX® Single-use 18” x 5.5” Mop (10 per pack - 20 packs/case)</td>
</tr>
<tr>
<td>4833</td>
<td>ADVANTEX® Single-use 36” x 5.5” Mop (10 per pack - 10 packs/case)</td>
</tr>
<tr>
<td>4834</td>
<td>ADVANTEX® Single-use 48” x 5.5” Mop (10 per pack - 10 packs/case)</td>
</tr>
<tr>
<td>4842D</td>
<td>ADVANTEX® Single-use Non-woven Microfiber Dispenser Only (6 dispensers per case)</td>
</tr>
<tr>
<td>48421012</td>
<td>ADVANTEX® Single-use Non-woven Microfiber Refill Roll 10” x 12” Wipe (50 per roll - 24 rolls per case)</td>
</tr>
<tr>
<td>48424</td>
<td>ADVANTEX® Single-use Non-woven Microfiber 1/4 Folded 12” x 12” Wipe (50 per pack - 24 packs/case)</td>
</tr>
<tr>
<td>4843D</td>
<td>ADVANTEX® 1/4 Fold Wipe Dispenser (6 packs/case)</td>
</tr>
<tr>
<td>4830</td>
<td>ADVANTEX® High-Absorbency Single-use Mop (25 per pack - 8 packs/case)</td>
</tr>
<tr>
<td>483238</td>
<td>ADVANTEX® Single-use Isolator Pocket Mop (100 per case)</td>
</tr>
</tbody>
</table>

---

**ADVANTEX® 1/4 FOLD WIPE DISPENSER**

The Advantex® 1/4 Fold Wipe Dispenser is designed to hold a 50 pack of the Advantex® 1/4 Fold Microfiber Wipes (Model #48424 not included). Add the cleaning chemistry of your choice or use dry. Flip-hinged lid securely attaches to bucket for easy access. Dispenser is 10”L x 8”W x 5”D.  
MODEL #4843D
ADVANTEX® MODULAR SYSTEM SOLUTIONS

Telescoping aluminum handle for reaching high or hard to reach places. Handle easily extends from 42" to 70". Both mopping and high duster attachments with quick connect available to create a multi-purpose tool.

MODEL #100113 - Advantex® High Duster Tool Kit (40"-72")
Includes telescoping aluminum handle and flexible high duster frame with quick connect.

MODEL #480001 - Advantex® Flat Mop Tool Kit
Includes telescoping aluminum handle and Advantex® Flat Mop Frame with micro hook and loop fastening and quick connect.

MODULAR COMPONENTS/ACCESSORIES SOLD SEPARATELY

MODEL #4800 - Telescoping Aluminum Handle Only (42"-72")
Compatible with any Geerpres® quick connect attachment (12 per case).

MODEL #4814 - High Duster Frame Attachment with Quick Connect

MODEL #48151 - Advantex® Single-use High Duster Sleeve
Sleeve ensures that dust, lint and smaller particles will catch with ease (250 per case).

MODEL #4713 - Advantex® Flat Mop Frame
The 16" Advantex® Flat Mop Frame makes it easy to convert your 12" and 24" flat mopping systems. This frame utilizes micro hook and loop fastening. Ideally paired with the Advantex® Single-use Microfiber Mop. No replacement parts.

ADVANTEX® SINGLE-USE FLOOR DUSTER

The Advantex® Single-use Floor Duster has looped fringe to help hold dust and debris. It attaches to most 5" wide floor duster frames.

MODEL #48331 - 36" Standard Duster (100 per case)
MODEL #48330 - 24" Duster (200 per case)
MODEL #48332 - 48" Duster (100 per case)
MODEL #48333 - 60" Duster (80 per case)
Unlike other microfiber suppliers, Geerpres® has proven our Advantex® microfiber exceeds industry standards.

IS YOUR MICROFIBER MOP TRULY MICROFIBER?

Geerpres® had its fiber tested by TÜV Rheinland®, one of the world’s leading material testing and inspection organizations, to independently confirm our microfiber denier.

Test Report #244158712a 002   |   Sample Receiving Date: 07-16-2019   |   Testing Period: 07-16-2019 to 07-23-2019

At Geerpres®, our entire Advantex® single-use microfiber product line is systematically designed for all healthcare/clinical, terminal, cleanroom, food service, and hospitality applications. Our best-in-class single-use mops are manufactured with >70% recycled material and help eliminate the risk of cross-contamination with undisputable microfiber performance and superior solution delivery.

- A microfiber is a synthetic fiber finer than one denier or having a diameter of less than ten micrometers. [https://en.wikipedia.org/wiki/microfiber](https://en.wikipedia.org/wiki/microfiber).
- Denier is the weight of a fiber in grams per 9 kilometers (5.6 miles) of fiber. A fiber of one denier weighs one gram per a length of 9 kilometers. A direct measure of linear density. [https://en.wikipedia.org/wiki/Units_of_textile_measurement](https://en.wikipedia.org/wiki/Units_of_textile_measurement)

**ADVANTEX® Microfiber ASTM Standards Testing Results**

Advantex® microfiber has a denier of 0.53, about half of one (1.0) denier. Our slightly larger “scrubbing” fiber has a denier of 1.107, just slightly more than one denier.

Comparison chart indicates different fiber diameters:

<table>
<thead>
<tr>
<th>Fiber Type</th>
<th>Denier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geerpres® Microfiber (.53 den)</td>
<td></td>
</tr>
<tr>
<td>Industry Standard Microfiber (1.0 den)</td>
<td></td>
</tr>
<tr>
<td>Belle Soie Silk (1.053 den)</td>
<td></td>
</tr>
<tr>
<td>Geerpres® Scrubbing Fiber (1.107 den)</td>
<td></td>
</tr>
<tr>
<td>Cotton (2.88 den)</td>
<td></td>
</tr>
<tr>
<td>Wool Fiber Strand (23.4 den)</td>
<td></td>
</tr>
<tr>
<td>Monofilament Polyester (39.6 den)</td>
<td></td>
</tr>
<tr>
<td>Polypropylene Monofilament (41.4 den)</td>
<td></td>
</tr>
</tbody>
</table>

Geerpres® confirmed these numbers by having its fiber tested by TÜV Rheinland®, one of the world’s leading material testing and inspection organizations, to independently confirm the denier of our fibers. TÜV Rheinland® is a 145-year-old global leader in independent ASTM inspection services. A worldwide presence with more than 20,000 employees and annual revenues of nearly EUR 2 billion. TÜV Rheinland® employs a global network of approved labs. [https://www.tuv.com/usa/en/](https://www.tuv.com/usa/en/)

There are two different primary fibers in the Advantex® mop. TÜV determined the denier of each using the American Society for Testing and Materials standard or “ASTM” Test Method D1907-07 for the Linear Density of Yarn. [https://www.astm.org/DATABASE.CART/HISTORICAL/D1907-07.htm](https://www.astm.org/DATABASE.CART/HISTORICAL/D1907-07.htm)

In this test method, a number of these fibers of the same length are arranged in a bundle and weighed. The denier of the bundle is determined. In testing the Advantex® fibers, TÜV bundled 276 of the finer fibers (F) and 72 fibers of the slightly larger fibers. They determined the denier of the bundle and reported that number along with the number of fibers in the bundle. To determine the denier of a single fiber, one must divide the denier of the bundle by the number of fibers.

<table>
<thead>
<tr>
<th>Fiber Type</th>
<th>Denier</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADVANTEX® MICROFIBER:</strong></td>
<td>147.1 den/276F = 0.53 dpf</td>
</tr>
<tr>
<td><strong>ADVANTEX® SCRUBBING FIBER:</strong></td>
<td>76.9 den/72 = 1.107 dpf</td>
</tr>
</tbody>
</table>

Thus, the Advantex® microfiber has a dpf (denier per fiber) of 0.53, and the slightly larger scrubbing fiber has a denier per fiber of 1.107.
THE FLOOR COULD BE THE WEAKEST LINK IN FIGHTING HAIs

Pathogens are consistently introduced to the floor throughout the day by shoes, transport equipment such as wheelchairs and beds, treatment devices or computer carts, and non-slip patient socks that traverse the floors and frequently, directly into a bed. More importantly, there is a consistent potential for cross-contamination on the floor by an item expected to be clean and often handled without gloves, a freshly laundered mop.

FINANCIAL IMPACT

It was estimated in 2002 that 1.737 million HAIs occurred in hospitals in the United States that year resulting in 98,987 deaths, a rate of 5.8%.

There were 39 million patient stays in hospitals during 2009.
- Average HAI cost of $1,024 per admission.
- Average HAI remedial cost per infected patient is $23,735.
- Total HAI cost of $40.3 billion, represents 11% of total hospital spend in 2009.

Test Results for Several Microfiber Mop Brands for Absorption, Application Efficacy, and Wasted Disinfectant Product

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

This study evaluated Advantex® (Brand A) and several brands of single-use microfiber mops and determined that differences vividly exist between brands on several critical criteria such as disinfectant neutralization, absorbency and dispersion/release efficacy, floor coverage, and wasted chemical solution. The full-length microfiber mop case study and lab results are available upon request. (By David Harry and Jack McGurk, MPA.)

Visit our website to review the entire report. www.geerpres.com
SINGLE-USE AND REUSABLE MOPS LIFE-CYCLE COMPARISON

Richard Venditti, Elis and Signe Olsson Professor, Department of Forest Biomaterials, North Carolina State University, Room 1204 Pulp and Paper Labs, Raleigh, NC 27695-8005

This report summarizes the findings of an environmental impact analysis of two types of mops, the Advantex® Single-use Microfiber Mop (disposable) and a reusable microfiber mop. Each type of mop was evaluated for 100 uses. The Advantex® Single-use Mop included 100 mops that were each used one time and then disposed of after being transported 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 used, 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. For the Advantex® Single-use Mop, it was assumed that 93% of the chemistry was delivered to the floor. The reusable mop was assumed that 40% of the chemistry was delivered to the floor.

The life-cycle inventory (LCI) chart tabulates all the environmentally-relevant mass and energy streams included in the study. The key difference is that the raw materials for the Advantex® Single-use Mop are much higher than the reusable mop since 100 single-use mops are used. This also translates into more waste for the single-use mops. The reusable mops, on the other hand, require a washing/drying step for reuse and as such use considerable water, chemicals, and energy.

NOTE: The complete report, all data, tables and results are available upon request.

Geerpres® Advantex® Mops are constructed of 71% post-consumer material.
ENTERPRISE® EVS CART
MODULAR EVS CART SOLUTION

Introducing the modular Enterprise® EVS cart, ideally designed for the healthcare industry and configurable to suit various cleaning protocols. The Enterprise® is at the heart of a comprehensive approach to advanced cleaning solutions.

CONFIGURE YOUR CUSTOM CART:

1 FINISH OPTIONS

<table>
<thead>
<tr>
<th>Model #</th>
<th>Finish Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3101</td>
<td>Stainless Steel Finish</td>
<td>Type 304 Stainless Steel Construction</td>
</tr>
<tr>
<td>3201</td>
<td>Powder-coated Finish</td>
<td>Powder-coated Steel Construction That is Durable and Corrosion-resistant</td>
</tr>
</tbody>
</table>

2 TRAY OPTIONS

<table>
<thead>
<tr>
<th>Stainless Steel Model #</th>
<th>Tray Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>6&quot; Front Tray</td>
<td>Stainless Steel Tray</td>
</tr>
<tr>
<td>112</td>
<td>12&quot; Flip-up Tray</td>
<td>Stainless Steel Tray Holds Single Bucket</td>
</tr>
<tr>
<td>118</td>
<td>18&quot; Flip-up Tray</td>
<td>Stainless Steel Tray Holds Multi-bucket Systems</td>
</tr>
</tbody>
</table>

3 BAG OPTIONS

<table>
<thead>
<tr>
<th>Model #</th>
<th>Bag Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Standard Waste Bag</td>
<td>Heavy-duty, 25-Gallon Ergonomic, C-zippered Bag</td>
</tr>
<tr>
<td>22</td>
<td>Dry Dock 2-Shelf Storage</td>
<td>Nylon with Plastic Tray Liners</td>
</tr>
<tr>
<td>23</td>
<td>Microfiber Bag System</td>
<td>Heavy-duty 25-Gallon, C-zippered Bag with Separate Microfiber Bag</td>
</tr>
</tbody>
</table>

4 KEY OPTIONS

<table>
<thead>
<tr>
<th>Model #</th>
<th>Caster Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>Geer-Key®</td>
<td>Unbreakable Geer-Key® Locking System</td>
</tr>
</tbody>
</table>

5 TRASH LID OPTIONS

<table>
<thead>
<tr>
<th>Model #</th>
<th>Caster Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>Standard Lid</td>
<td>Powder-coated trash bag lid</td>
</tr>
<tr>
<td>42</td>
<td>Trash Lid with Tablet Holder</td>
<td>Powder-coated tablet holder is compatible with both mobile devices and tablets.</td>
</tr>
</tbody>
</table>

6 SPACE STATION OPTIONS

<table>
<thead>
<tr>
<th>Model #</th>
<th>Option Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>No Space Station®</td>
<td>No Cart-top Locking Console</td>
</tr>
<tr>
<td>51</td>
<td>Space Station®</td>
<td>Cart-top Locking Console</td>
</tr>
</tbody>
</table>

OUTCOMES:

- Improve organization, appearance and productivity
- Reduce workers’ compensation claims
- Improve HCAHPS scores
- Helps eliminate HAIs and cross-contamination
ENTERPRISE® MODULAR EVS CART SOLUTION

STANDARD FEATURES:

- Available in durable, corrosion-resistant stainless steel or improved epoxy powder-coated finishes
  - Lifetime warranty on all EVS cart models
- 6.2 cubic feet of lockable cabinet storage space with two adjustable interior shelves
- Three front tray options for various mop and bucket configurations: 6” standard base, 12” or 18” flip-up trays with secure locking for reduced storage space
- Non-marking bumpers
- 5” quiet casters - 2 fixed rear and 2-4 front swivel
- Unbreakable Geer-Key® locking system
- Magnetically secured door to assure closure in transit
- 25-gallon waste bag with C-zipper and multiple pockets
- Multiple Gripit® bars, with three tool/handle holders and three hooks
- Repositioning handle adapts for varying configurations
- Compatible with Advantex® single-use products (disposable wipes, mops, and more)
- Cabinet mount double sign holder
- Powder-coated glove box holder
- Powder-coated trash lid

STANDARD CART DIMENSIONS:
39.25”H x 24.5”W x 37.25”L

CART OPTIONS INCLUDE:

- Three front tray options for various mop and bucket configurations: 6” base, 12” or 18” flip-up trays with secure locking for reduced storage space
- Space Station® Cart-top Console with see-through window and lockable storage
- Dry Dock two-shelf storage bag (5 cubic feet of storage)
- Microfiber bag

OPTIONAL ACCESSORIES INCLUDE:

- Additional sign holder(s)
- Virtual Manager software tablet holder (improve EVS outcomes and productivity)
- Custom logo branding

Check out the Enterprise® HOT video. geerpres.com

MODEL #3101-118-21-31-42-51
SS Enterprise® EVS Cart with Standard Bag, 18” Flip-up Tray, Trash Lid with Tablet Holder, and Optional Space Station®

800.253.0373 | 11
CART OPTIONS & ACCESSORIES:

1. Our Space Station® Cart-top Locking Console allows for chemicals to be stored on top of the cart and locked securely when the cart is unattended. In addition, it allows for “visible organization” of all products to assure that the cart is correctly stocked and organized carts.
   MODEL #3885
   Patent #945276

2. Our powder-coated tablet holder is compatible with both mobile devices and tablets. Locks with the Geer-Key® Locking System for additional security.
   MODEL #380036

3. Dry Dock Two-shelf Storage
   MODEL #100076

4. Microfiber Bag System
   MODEL #100112

5. Sanitizer Bottle Holder
   MODEL #380038

INCLUDED WITH ALL ENTERPRISE CARTS:

1. Powder-coated glove box hangs on the inside or outside of the door.
   MODEL #380037

2. Gript® Tool Holders / Hooks
   MODEL #5045 / #5051

3. Cabinet / Handle Mount Double Sign Holder
   MODEL #9916 / #9921
PROJECT TROLLEY / CASINO CART

PROJECT TROLLEY WITH FLIP-UP ACCESS RAMP

PROJECT TROLLEY STANDARD FEATURES:
- 5" double-bearing, quiet casters (two swivel and two swivel with brake) make cart easy to maneuver and reduce noise
- Stainless steel construction for strength and durability
- 6.2 cu. ft. lockable storage cabinet keeps chemicals secure
- Increased productivity due to large capacity—fits everything needed for a shift and eliminates multiple trips to storage closet
- 14 tool holders to safely secure mop handles, dust mops, brooms and more
- High-quality, non-marking corner bumpers
- Access ramp has anti-slip strips and flips up for moving and storing of cart
- Heavy duty tool holder for larger equipment
- Patent pending

ESCORT® PC CART

FEATURES:
- Features 4.8 cu. ft. interior storage space
- Powder-coated metal construction
- Heavy-duty 25-gallon single-zipper bag
- Front roller bumpers to protect walls and furniture

CASINO "SLOT" CART

STANDARD FEATURES:
- Black powder-coated steel construction is durable and corrosion resistant
- 7.0 cu. ft. cabinet with trash can drop-top designed to conceal rectangular trash can* (30"H x 11"W x 21"L)
- Optional slide-out ash collection holder
- Narrow design and only weighs 64 lbs.
- Trash can separator allowing collection of recyclable materials and waste in one trash can using two bags
- Magnetic door to assure door remains closed in transit
- Inside door built-in powder-coated cleaning supply caddy
- 5" hard casters (two swivel and two fixed) for smooth transport
- Comfort height stainless steel handle
- Non-marking corner bumpers to protect walls
- Two Gripit® tool holders and two tool hooks to safely secure brooms and more

STANDARD CART DIMENSIONS:
39"H x 18"W x 34"L

Model # Description
37520100 Casino Cart Powder-coated with Door Caddy and Trash Can Separator
37520101 Casino Cart Powder-coated with Door Caddy, Ash Drawer and Trash Can Separator

DIMENSIONS:
Ramp Raised: 60"L x 36"W x 44"H
Ramp Lowered: 60"L x 59"W x 44"H
LINEN HAMPER

STANDARD FEATURES:

- Tubular steel construction for superior resilience and cleaning simplicity
- Silent soft close to improve HCAHPS scores
- Unbreakable steel lid with multi-lingual labels
- Professional, clean powder-coated finish
- Heavy-duty nylon pouch to retain liner(s)
- Locking front casters
- Protective measures to reduce wall damage
- Heavy-duty nylon curtain (available option)
- Designed to prevent an overfilled liner
- Narrower profile as it sits against a wall
- Optional hamper curtain available with or without custom logo
- Optional connectors to link multiple units together
- Patent #10421573
COLLECTION CARTS

COLLECTOR CART
STANDARD FEATURES:
• Folding chrome-plated steel frame folds and locks to minimal size for storage
• Large C-zipper 50-gallon bag
• 3” wheels—non-marking, easy-to-maneuver, and maintenance-free
• Optional heavy-load bottom shelf for added support helps extend the life of the bag

MODEL #3610
Collector Cart with Canvas Bottom

MODEL #3616
Collector Cart with Heavy Load Shelf

MODEL #3617
Collector Cart XL

COLLECTOR CART XL
STANDARD FEATURES:
• Manage and segregate large volumes of laundry, recyclable and/or waste
• Large 50-gallon bag and two 30-gallon bags
• Compacts for easy storage

MODEL #3614
9 Pocket Nylon Caddy
MODEL #9315
All-purpose Nylon Caddy Cover (sold separately)
MODEL #100121
Replacement C-zipper 50-gallon Bag
Geerpres® is an official partner with Virtual Manager, offering a comprehensive EVS (environmental services) software management program. The Virtual Manager Healthclean Software provides real-time insight to improve labor efficiencies and EVS outcomes. Geerpres® EVS carts can be fitted to hold tablets equipped with the software, linking employees and supervisors.

**WHAT CAN VIRTUAL MANAGER DO FOR YOUR COMPANY?**
- Helps increase HCAHPS scores and decrease HAIs
- Increases employee productivity and accountability
- Customers report savings of 12% in labor productivity
- Provides access to data and analytics
- Manage workloads
- Ensures best practice methods
- Promotes a safer environment

**VIRTUAL MANAGER AND GEERPRES® CARTS**
Paired with Geerpres® EVS carts, EVS managers and front-line employees now have the best physical and online tools to clean productively, safely and efficiently. Geerpres® EVS carts can be fitted to hold mobile devices and tablets equipped with the software, linking employees and supervisors. Mobile devices and tablets are compatible with the Geer-Key® Locking System.

**BENEFITS OF VIRTUAL MANAGER’S HEALTHCLEAN SOFTWARE**
- Increase quality and cleanliness of facility
- Immediate two-way communication between supervisors and employees
- Proof of quality tool, acknowledges extra efforts of employee
- Online/critical information keeps employee empowered, better managed
- Reduces the need for direct supervision
- Assists supervisor productivity by reduction of paperwork, lost time
- Improved reporting and documentation of incidents, delays or changes in assignments
- Built-in e-learning component
SAM 400®
In the battle to make healthcare and hospital environments safer and cleaner, Geerpres® is partnering with Scientific Air Management, offering the SAM 400® Portable Air Disinfection Device.

Model #590200 Patent #10-226-546

BENEFITS OF SAM 400®
- Tested under strict EPA guidelines — provides certified whole-room air disinfection in minutes
- Helps reduce HAIs with a verified 99.9995% UV-C airborne pathogen killing rate for viruses — eliminating bacteria, mold, odor and VOCs
- Reduces airborne particulates by 99.97%
- Quiet 24/7 UV-C air scrubbing — 100% safe for patients and staff

In minutes, the SAM 400® uses a patented UV-C technology, processing large amounts of fast-moving air (400 CFM) to kill pathogens, reduce particulates, and remove odor and VOCs in a standard 10'x10'x 8' (800 cubic feet) room.

The SAM 400® is hospital proven with nationally recognized facilities such as NYU Medical Center, University of Rochester, Federal VA Hospitals, NY Health + Hospitals, and Baptist Health Systems using the device in their intensive care units, operating rooms, patient rooms, compounding pharmacies, air infection isolation rooms (AIIR), labs, morgues, food-service, waiting areas, and more.

Eliminates 99.9995% of airborne viruses in minutes!

DIMENSIONS
62 lbs. 22"W x 37"H

SAM 400® FEATURES
- High-volume 400 CFM fan operation performs complete air change within 2-10 minutes in a typical room size of 10'x10'x8' (800 cubic feet)
- Powerful and quiet brushless high-speed motor disinfects 400 cubic feet per minute of air volume (42 decibels at average operating speeds)
- High-capacity SAM HEPA® pre-filter cartridge captures particulates down to 0.3 microns
- Large-volume UV-C induction chamber for full process of pathogen-laden air, killing germs less than 0.3 microns in size
- 360-degree total air intake system creates a quiet, undetectable whole-room air induction vortex
- Patented carbon substrate for complete odor and VOC removal.
- Creates zero airflow disturbance, no temperature or humidity variations, and no negative or positive air pressure interference
- Premium hospital wheel casters for effortless mobility on all surfaces with toe touch locking wheels
- 110-120 voltage standard outlet with the same power requirements as a typical residential ceiling fan
- Zero ozone production
- Lightweight (62 lbs.) with aluminum balanced security base for superb stability and safety
- On-Board Digital screen reporting
- HEPA® Filter/Air Flow integrity metering
- UC-V Light integrity/intensity metering
- Carbon Final Filtration metering
- Pathogen and Particulate Air Volume process metering
- Filter replacements available with simple and economical annual self service

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>590200</td>
<td>SAM 400® Portable Air Disinfection Device</td>
</tr>
<tr>
<td>590201</td>
<td>Replacement HEPA® Filter</td>
</tr>
<tr>
<td>590202</td>
<td>Annual Maintenance Service Kit</td>
</tr>
</tbody>
</table>
The Advantex® microfiber offers the benefits of microfiber cleaning with efficiency and environmental safety.

Lock in and remove bioburden while eliminating risks of cross-contamination.

Designed for daily floor cleaning in healthcare and cleanroom/laboratory applications, the Advantex® Microfiber Mop has been tested and proven best-in-class for non-quat binding, disinfection application, solution delivery, and reducing chemical utilization and waste.

### PERFORMANCE SPECIFICATIONS / CHARACTERISTICS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution Sorbent Capacity</td>
<td>2001 ml/m² &lt; 1 sec.</td>
</tr>
<tr>
<td>Adsorption Capacity</td>
<td>&gt;800%</td>
</tr>
<tr>
<td>Solution Release</td>
<td>94%</td>
</tr>
<tr>
<td>Disinfectant Compatibility</td>
<td>All, beyond 8 hours</td>
</tr>
<tr>
<td>Coverage Area</td>
<td>240-250 sq. ft.</td>
</tr>
<tr>
<td>Size</td>
<td>5” W x 18” L</td>
</tr>
<tr>
<td>Packaging</td>
<td>200/Case; 10/sealed bundle</td>
</tr>
<tr>
<td>Box Dimensions</td>
<td>19” x 13” x 13” (10.15 lbs)</td>
</tr>
<tr>
<td>Skid Quantity</td>
<td>48</td>
</tr>
</tbody>
</table>

### CONSTRUCTION FEATURES

- The synthetic construction compatible with all healthcare disinfectants, including quats, chlorine and peroxides
- Manufactured in an ISO 6/1000 cleanroom
- Non-linting, USP 797 compliant

### PERFORMANCE FEATURES

- Superior option to eliminate cross-contamination risks for critical area cleaning
- Covers 240-250 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 logs)
- Efficient cleaning impact in comparison to laundered mops

### MICROFIBER MOPS

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4832</td>
<td>ADVANTEC® Single-use 18” x 5.5” Mop (10 per pack - 20 packs/case)</td>
</tr>
<tr>
<td>4833</td>
<td>ADVANTEC® Single-use 36” x 5.5” Mop (10 per pack - 10 packs/case)</td>
</tr>
<tr>
<td>4834</td>
<td>ADVANTEC® Single-use 48” x 5.5” Mop (10 per pack - 10 packs/case)</td>
</tr>
</tbody>
</table>

#4832 Advantex®
18” x 5” Single-use Microfiber Mop
**ADVANTEX® MOP FRAME**
The 16" Advantex® Mop Frame makes it easy to convert your 12" and 24" flat mopping systems.
This frame utilizes micro hook and loop fastening. Ideally paired with the Advantex® Single-use Microfiber Mop. No replacement parts.

MODEL #4713
Advantex® Mop Frame for use with 18" x 5" Advantex® Single-use Microfiber Mop

**CLING-ON® REVOLUTIONARY FLAT MOP FRAMES**
The revolutionary, new 16" Cling-On® Plastic Flat Mop Frame with Quick Connector easily converts your current mopping system.

The mop frame has molded-in spikes – the mop clings to the frame (no hook and loop strips) – and holds your launderable mop firmly in place. Addresses ongoing nuisance issue of having to replace Velcro® strips. Also compatible with the Advantex® G8 Microfiber Applicator system. Patent #9572472

**CAT G7 – BACKPACK FLUID APPLICATOR**
Designed for efficiency, our completely self-contained cleaning microfiber system is lightweight with an ergonomic backpack.

**STANDARD FEATURES:**
- New backpack design has a sturdy construction and breathable mesh inserts to help keep the user cool. It has an adjustable chest, waist and padded shoulder straps to comfortably hold the backpack in place.
- Lightweight powder-coated aluminum handle (custom color options available).
- Swivel trigger moves with natural movements of the operator, making it more ergonomic. Trigger function allows for continuous flow.
- Dual outlet dispenses fluid at a 90° angle to eliminate liquid collecting on the mop frame.
- Refillable Chemical Bags have a 1.5-gallon capacity, are easy-to-fill and install, and can be filled with virtually any non-acid floor care chemical.
- New Easy Flow Ball Valve improves flow by 20% and allows for adjustable flow rate.

**STANDARD KIT INCLUDES:**
56-½" Powder-coated Aluminum Handle Assembly, Flat Mop Frame, 7' Chemical Feeder Hose with Cap and Connector, Backpack, Refillable Chemical Bag (1.5-gallon capacity), and Premium Microfiber Finish Mop

**CAT G7 ACCESSORIES**

**MICROFIBER MOPS**
See website for all launderable mop options.

Launderable Microfiber Mop
MODEL #4718
18" (12 per ctn.)

Premium Mop
MODEL #4826
18" (12 per ctn.)

ADVANTEX® Limited-use Microfiber Finish Mop
MODEL #4828
18" (50 per ctn.)

**HANDLE & MOP OPTIONS**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Handle Assembly</th>
<th>Flat Mop Frame</th>
<th>Microfiber Mop</th>
</tr>
</thead>
<tbody>
<tr>
<td>4500B</td>
<td>56-½&quot; Handle Assembly</td>
<td>16&quot; Cling-On® Plastic Flat Mop Frame (Velcro® Free) without Clean-out Fitting Tool</td>
<td>18&quot; x 5&quot;</td>
</tr>
<tr>
<td>4505B</td>
<td>56-½&quot; Handle Assembly</td>
<td>16&quot; Cling-On® Plastic Flat Mop Frame (Velcro® Free) with Clean-out Fitting Tool</td>
<td>18&quot; x 5&quot;</td>
</tr>
</tbody>
</table>
MODULAR CLEANING SYSTEMS

QUICK-MATE® & WALL-MATE®
Wall Washing Systems

STANDARD FEATURES:
• Cleans all kinds of floors and walls while eliminating drips and the need for tarps, ladders and bulky equipment.
• Lightweight aluminum telescoping handles reach hard-to-clean areas.
• Collapsed size: 55”—Extended size: 92”.
• Polyurethane foam drip arrestor prevents drips and chemical runoff.

Quick-Mate® Advantex® Floor Kit
MODEL #5018410
Includes extendable handle, head frame, one floor wash sponge mop, and one polyurethane foam drip arrestor.

Wall-Mate® Kit
KIT MODEL #5017/MOP MODEL #9502
Includes wall wash handle, tie-on wire head frame, one wall wash mop, and one polyurethane foam drip arrestor.

Quick-Mate® Kit
KIT MODEL #5019/MOP MODEL #9503
Includes wall wash handle, 16” Cling-On® Plastic Flat Mop Frame, one wall wash mop (18”), and one polyurethane foam drip arrestor.
**Gripit® Tool Holders**

- Patented Gripit® tool holders provide convenient wall storage for tools.
- Accommodates mops, brooms and other tools with handles up to 1-3/16”.
- Expando Gripit® accepts heavier tools such as sledgehammers and shovels with handles up to 1-¾” diameter.
- Easy-to-use—simply push handle against Gripit® and the roller automatically locks the handle securely in place.
- To remove—simply lift handle slightly and tool can be easily removed.
- Installs in minutes.

### Dynamate® Mop Handles

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4025</td>
<td>54” Vinyl-Covered Aluminum Handle with Plastic Holder and Stainless Steel Spring Yoke</td>
</tr>
<tr>
<td>4065</td>
<td>60” Vinyl-Covered Aluminum Handle with Plastic Holder and Stainless Steel Spring Yoke</td>
</tr>
<tr>
<td>4326</td>
<td>Plastic Holder Only with Stainless Steel Spring Yoke</td>
</tr>
<tr>
<td>4210</td>
<td>54” Fiberglass Handle with Plastic Holder and Stainless Steel Spring Yoke*</td>
</tr>
<tr>
<td>4211</td>
<td>60” Fiberglass Handle with Plastic Holder and Stainless Steel Spring Yoke*</td>
</tr>
</tbody>
</table>

### Featherweight®

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4010</td>
<td>54” Vinyl-Covered Aluminum 1-1/8” dia. with Stainless Steel Holder</td>
</tr>
<tr>
<td>4050</td>
<td>60” Vinyl-Covered Aluminum 1-1/8” dia. with Stainless Steel Holder</td>
</tr>
<tr>
<td>4020</td>
<td>54” Vinyl-Covered Aluminum Handle 1-1/8” dia. with Electroplated Holder</td>
</tr>
<tr>
<td>4060</td>
<td>60” Vinyl-Covered Aluminum Handle 1-1/8” dia. with Electroplated Holder</td>
</tr>
<tr>
<td>4110</td>
<td>54” Wood Handle 1-1/4” dia. with Electroplated Holder</td>
</tr>
<tr>
<td>4120</td>
<td>60” Wood Handle 1-1/4” dia. with Electroplated Holder</td>
</tr>
<tr>
<td>4040</td>
<td>54” Vinyl-Covered Aluminum Handle for Screw-in Mop Heads</td>
</tr>
<tr>
<td>4070</td>
<td>60” Vinyl-Covered Aluminum Handle for Screw-in Mop Heads</td>
</tr>
</tbody>
</table>

### Speed-Grip® Mop Handles

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4230</td>
<td>54” Fiberglass Handle with Plastic Holder*</td>
</tr>
<tr>
<td>4231</td>
<td>60” Fiberglass Handle with Plastic Holder*</td>
</tr>
<tr>
<td>4150</td>
<td>54” Wood Handle with Plastic Holder</td>
</tr>
<tr>
<td>4160</td>
<td>60” Wood Handle with Plastic Holder</td>
</tr>
<tr>
<td>4340</td>
<td>Plastic Holder Only</td>
</tr>
</tbody>
</table>

### Carry Mate® Cleaning Supply Caddy

- Lightweight cleaning companion made of durable, corrosion-proof plastic.
- Rigid pockets more durable than fabric.
- May be hung on a variety of waste containers and carts.

### Launderable Microfiber Wipe

Model #5016

- 11” x 11” laminated sponge between two layers of microfiber (12 per ctn.)

### Gripit® Tool Holder

<table>
<thead>
<tr>
<th>Standard Gripit® Model #</th>
<th>Expando Gripit® Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5050 NA</td>
<td></td>
<td>Gripit® Short Hook (12 per ctn.)</td>
</tr>
<tr>
<td>5051 NA</td>
<td></td>
<td>Gripit® Long Hook (12 per ctn.)</td>
</tr>
<tr>
<td>5045 5030</td>
<td></td>
<td>Gripit® (6 per ctn.)</td>
</tr>
<tr>
<td>5046 5031</td>
<td></td>
<td>Gripit® Master Carton (12 ctns. of 6 each)</td>
</tr>
<tr>
<td>5047 5032</td>
<td></td>
<td>Three Gripits® on 18” Mounting Bar (12 bars per ctn.)</td>
</tr>
</tbody>
</table>

* Features ergonomic grip.

All mop handles sold 12 per carton.
DOWNPRESS WRINGERS

We have been perfecting downpress wringers since they were invented, which is why our wringers are still the industry leaders today.

STAINLESS STEEL Downpress Wringer

STANDARD FEATURES:

- Stainless steel with electropolished finish only offered by Geerpres®
- Made from Type 304 stainless steel to resist abrading, rusting, discoloring or staining in normal use
- Electropolishing provides superior corrosion resistance and makes the surface very smooth—so bacteria and foreign particles do not adhere
- Downpress action wrings mops up to three times faster than conventional wringers to boost productivity and reduce costs
- Available with a flat band for use on half-round buckets
- Cleanroom-specific stainless steel wringers are fully autoclavable
- Solid gear shaft for unmatched durability
- Double-staggered gears for slip-proof operation
- Long-wearing bushings where the gear shaft enters the side plates

<table>
<thead>
<tr>
<th>STAINLESS STEEL WRINGERS</th>
<th>Name</th>
<th>Standard Stock #</th>
<th>Basket Volume</th>
<th>Mop</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SS Royal-Knight® Wringer</td>
<td>1008</td>
<td>106 cu. in.</td>
<td>8-16 oz.</td>
</tr>
<tr>
<td></td>
<td>SS Royal-Prince® Wringer</td>
<td>1009</td>
<td>212 cu. in.</td>
<td>16-24 oz.</td>
</tr>
</tbody>
</table>

MODEL #1008
SS Royal-Knight® Wringer
**ULTRA® PLASTIC**

**DOWNPRESS WRINGERS**

**STANDARD FEATURES:**
- 25% lighter and less bulky than other plastic wringers
- Constructed of nylon reinforced with fiberglass to provide added strength
- Basket capacity handles large 32 oz. mops
- Solid steel gear shaft
- Smooth, hard surface offers superior resistance to staining and abrasion
- Unmatched operating efficiency

**MODEL #1420**
Ultra® Plastic Downpress Wringer - Gray

Pair Ultra® Plastic Downpress Wringer with either a 26 quart or 35 quart Champ® Plastic Bucket

---

**SEAWAY®**

**ZINC - PLATED**

**SIDEPRESS WRINGERS**

**STANDARD FEATURES:**
- Easy top-to-bottom squeezing action forces water from the mop down into the bucket, minimizing overflow
- Solid steel main shaft
- Accommodates virtually all popular string mop sizes (12 – 32 oz.)
- Can be used on a wide variety of buckets, including plastic models
- Reinforced steel bottom band for stable operation and reduced bucket wear

**MODEL #1100**
Seaway® Zinc - plated Sidepress Wringer

---

**ZINC - PLATED**

**DOWNPRESS WRINGERS**

**STANDARD FEATURES:**
- Only offered by Geerpres®
- Simple, one-stroke operation wrings mops up to three times faster than other designs
- Solid steel gear shaft for unmatched durability
- Double-staggered metal gears for solid, slip-proof operation
- Long-wearing steel bushings where the gear shaft enters the side plates
- Welded and riveted construction, PLUS zinc electroplating, makes these wringers as long-lasting as they are effective

**MODEL #1015**
Floor-King Wringer®
STAINLESS STEEL Round Bucket

STANDARD FEATURES:
- Rolled, open rims reinforce the bucket and prevent accumulation of dirt and bacteria
- Seamless construction keeps buckets leak-free and easy to sanitize
- Permanently-etched gradations included for easy, accurate mixing
- With proper care, these buckets can provide a lifetime of corrosion-free use
- Bail ears located below rims to allow easy placement of wringer

GALVANIZED Round Bucket

STANDARD FEATURES:
- More usable capacity than oval buckets
- Hot-dip zinc galvanized after the bucket is formed for maximum strength
- Heavy wire reinforcement formed into top rim for added strength
- Perimeter-reinforcing rib indicates a one-gallon increment
- Models with 2" casters include high-density, reinforced nylon spiders attached without rivet or bolt holes

MODEL #2023
8-gallon on 2" casters shown with Zinc-plated Downpress Wringer #1010

SS ROUND BUCKET

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
<th>Diameter x Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>2210</td>
<td>5-Gallon</td>
<td>9-3/4&quot; x 12-3/4&quot;</td>
</tr>
<tr>
<td>2211</td>
<td>5-Gallon on 2&quot; Casters</td>
<td>13&quot; x 12-3/4&quot;</td>
</tr>
<tr>
<td>2213</td>
<td>5-Gallon with Bumper on 2&quot; Casters</td>
<td>13&quot; x 15&quot;</td>
</tr>
<tr>
<td>2220</td>
<td>8-Gallon</td>
<td>13-1/2&quot; x 14-3/4&quot;</td>
</tr>
<tr>
<td>2221</td>
<td>8-Gallon on 2&quot; Casters</td>
<td>17&quot; x 14-3/4&quot;</td>
</tr>
<tr>
<td>2223</td>
<td>8-Gallon with Bumper on 2&quot; Casters</td>
<td>17&quot; x 17&quot;</td>
</tr>
<tr>
<td>2230</td>
<td>11-Gallon</td>
<td>16&quot; x 16&quot;</td>
</tr>
<tr>
<td>2231</td>
<td>11-Gallon on 2&quot; Casters</td>
<td>19-1/4&quot; x 16&quot;</td>
</tr>
<tr>
<td>2233</td>
<td>11-Gallon with Bumper on 2&quot; Casters</td>
<td>19-1/4&quot; x 18&quot;</td>
</tr>
</tbody>
</table>

GALVANIZED ROUND BUCKETS

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
<th>Diameter x Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>2024</td>
<td>8-Gallon</td>
<td>14&quot; x 14-1/2&quot;</td>
</tr>
<tr>
<td>2025</td>
<td>8-Gallon on 2&quot; Casters</td>
<td>17-1/4&quot; x 14-1/4&quot;</td>
</tr>
<tr>
<td>2042</td>
<td>8-Gallon with Bumper on 2&quot; Casters</td>
<td>17-1/4&quot; x 17-1/4&quot;</td>
</tr>
</tbody>
</table>

** Mixing zinc-plated and galvanized products with stainless steel products will void the limited warranty due to a chance of galvanic reaction.**

SEAWAY® GALVANIZED Oval Bucket

STANDARD FEATURES:
- Oval design provides added mop clearance between wringer and bucket front
- Hot-dip zinc galvanized after fabrication to seal all seams and provide maximum corrosion resistance
- Reinforced bands and rolled rim add strength
- Permanently-etched gradations enable easy, accurate mixing
- Caster models feature rust-free nylon caster mounts with double-raceway, non-marking casters

MODEL #2107
35-quart on 2" casters

Pair a Seaway® Sidepress Wringer with a 26-quart Seaway® Galvanized Oval Bucket

MODEL #2103
26-quart on 2" casters

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2104</td>
<td>26-Quart</td>
<td>13&quot; x 17&quot; x 12&quot;</td>
</tr>
<tr>
<td>2103</td>
<td>26-Quart on 2&quot; Casters</td>
<td>16-1/2&quot; x 17&quot; x 12&quot;</td>
</tr>
<tr>
<td>2108</td>
<td>35-Quart</td>
<td>16&quot; x 18&quot; x 12&quot;</td>
</tr>
<tr>
<td>2107</td>
<td>35-Quart on 2&quot; Casters</td>
<td>19-1/4&quot; x 18&quot; x 12&quot;</td>
</tr>
</tbody>
</table>
MICROFIBER FLAT MOP BUCKETS
Plastic Bucket with Lid

STANDARD FEATURES:
• 6-gallon (22-liter) capacity
• Ideal charging buckets for flat mops
• Available in blue or red for color coding
• Available lids to cover chemistry or soiled mops
• Fits on the front tray of the Geerpres® Enterprise® EVS Cart for easy transportation
  - 12" Front tray holds single bucket
  - 18" Front tray holds two buckets

<table>
<thead>
<tr>
<th>PLASTIC BUCKETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model #</td>
</tr>
<tr>
<td>#7030B Blue</td>
</tr>
<tr>
<td>#7038B Blue Sealing Lid</td>
</tr>
<tr>
<td>#7030R Red</td>
</tr>
<tr>
<td>#7038R Red Sealing Lid</td>
</tr>
</tbody>
</table>

CHAMP®
Plastic Bucket

STANDARD FEATURES:
• Made from foam polymer that will withstand years of continuous wringing action
• Single-bail design virtually eliminates bail pull-out and pinched hands
• Built-in bumper keeps bail and casters from damaging walls
• Double-raceway, ball-bearing casters add stability and maneuverability
• Unique double-wall design keeps bucket sides smooth and free of protruding supports
• High-security option available

<table>
<thead>
<tr>
<th>PLASTIC BUCKETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model #</td>
</tr>
<tr>
<td>2526</td>
</tr>
<tr>
<td>2535</td>
</tr>
</tbody>
</table>

FLAT MOP BUCKET
Stainless Steel with Lids and Sieve

STANDARD FEATURES:
• Available in 2-bucket and 3-bucket systems (includes buckets w/lids and 1 sieve)
• Offered in an electropolished finish
• Handles allow for easy lifting
• Stainless steel sieve ensures the correct amount of disinfectant reaches the floor
• Buckets nest for easy shipping and storage
• Fully autoclavable

<table>
<thead>
<tr>
<th>FLAT MOP BUCKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model #</td>
</tr>
<tr>
<td>2526</td>
</tr>
<tr>
<td>2648</td>
</tr>
<tr>
<td>2648-3</td>
</tr>
<tr>
<td>1420</td>
</tr>
</tbody>
</table>
Cleansroom

Our innovative products that meet the stringent requirements set forth by you, our cleannroom customers.

Modular Multi-Bucket Mopping Systems

Design your perfect multi-bucket cleaning trolley with our modular system. Select the bucket and wringer combination that works best for your environment.

- Cart, buckets and wringer are made from Type 304 electropolished stainless steel
- Flat mop wringer includes funnel to direct fluid to buckets
- Ergonomic handle
- Fully autoclavable

Option #1 (not shown)
MODEL #3901 / #2648 / #1500
Mop Bucket Trolley, Two Stainless Steel Flat Mop Buckets, and Flat Mop Stainless Steel Wringer

Option #2
MODEL #3901 / #2648-3 / #1500
Mop Bucket Trolley, Three Stainless Steel Flat Mop Buckets, and Flat Mop Stainless Steel Wringer

Option #3
MODEL #3901 / #7030B / #7030R / #1500
Mop Bucket Trolley, Two Plastic Flat Mop Buckets (Not Autoclavable), and Flat Mop Stainless Steel Wringer

Option #4
MODEL #3901 / #2220 / #2230 / #2621
Mop Bucket Trolley, One Stainless Steel 8-Gallon Round Bucket, One Stainless Steel 11-Gallon Round Bucket, and Stainless Steel Royal-Prince® Wringer

Orion® SS Cart

Standard Features:
- Offers 5.0 cu. ft. of lockable storage space
- Virtually no seams to eliminate contaminating crevices
- Type 304 stainless steel construction
- Easy to sanitize and keep looking new
- Provides antimicrobial protection
- Unmatched durability and lasting value
- Two swivel and two fixed, quiet casters for superior maneuverability
- Front roller bumpers to protect walls and woodwork
- Rear access locking door provides easy resupply
- Front tray with bucket stops accommodate most flat mop buckets or space-saving waste container(s)
- Comfort height stainless steel handle 36-⅜” from floor
- Floor-Warn® sign decal for added attention to wet floors

STANDARD CART DIMENSIONS
31”L x 24”W x 38”H

MODEL #2730
Orion® SS Cart
### SS Multi-Bucket Systems

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3901</td>
<td>Trolley Only (Extended Frame)</td>
</tr>
<tr>
<td>1500</td>
<td>Stainless Steel 18&quot; Wide Flat Mop Wringer</td>
</tr>
</tbody>
</table>

### SS Flat Mop Buckets with Lids & Sieve

<table>
<thead>
<tr>
<th>Description</th>
<th>Electropolished Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) 18-Quart Flat Mop Bucket, (1) 19-Quart Flat Mop Center Bucket, (2) Lids and (1) Sieve</td>
<td></td>
</tr>
<tr>
<td>Bundle: (2) 18-Quart Flat Mop Buckets, (1) 19-Quart Flat Mop Center Bucket, (3) Lids and (1) Sieve</td>
<td></td>
</tr>
<tr>
<td>18-Quart Rectangular Bucket</td>
<td></td>
</tr>
<tr>
<td>19-Quart Flat Mop Center Bucket</td>
<td></td>
</tr>
<tr>
<td>Lid for Flat Mop Bucket</td>
<td></td>
</tr>
<tr>
<td>Sieve (Fits 18- and 19-Quart Flat Mop Buckets)</td>
<td></td>
</tr>
</tbody>
</table>

### SS DownPress Wringers

<table>
<thead>
<tr>
<th>Std. Stock #</th>
<th>Basket Volume</th>
<th>Mop Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2621</td>
<td>212 cu. in.</td>
<td>16-24 oz. Royal-Prince®</td>
</tr>
<tr>
<td>2622</td>
<td>212 cu. in.</td>
<td>16-24 oz. Royal-Prince® Flat Band*</td>
</tr>
<tr>
<td>2680</td>
<td>-</td>
<td>Stainless Steel Basket Insert for #2621, #2622 Wringers</td>
</tr>
</tbody>
</table>

*Use flat band with half-round buckets only.

### SS Half-Round Bucket

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2250</td>
<td>One Set of Two Half-round, 5-gallon Buckets - Use with Flat Band Mop Wringers</td>
<td></td>
</tr>
</tbody>
</table>

### SS Round Bucket

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
<th>Diameter x Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>2600</td>
<td>5-gallon with 3&quot; Casters (casters are greaseless)</td>
<td>13-3/4&quot; x 12-3/4&quot;</td>
</tr>
<tr>
<td>2601</td>
<td>8-gallon with 3&quot; Casters (casters are greaseless)</td>
<td>17-3/4&quot; x 14-3/4&quot;</td>
</tr>
<tr>
<td>2603</td>
<td>11-gallon with 3&quot; Casters (casters are greaseless)</td>
<td>20&quot; x 16&quot;</td>
</tr>
</tbody>
</table>

### Edgeless Lint Free Mops

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2685</td>
<td>Edgeless Mop (Polyester)</td>
</tr>
</tbody>
</table>

**NOTE:** For the best results, we recommend wringing the Edgeless Mop with a 24-ounce downward pressure wringer with #2680 insert.

### SS Mop Handles

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2640</td>
<td>60&quot; Stainless Steel 1-piece Mop Handle</td>
</tr>
<tr>
<td>2641</td>
<td>60&quot; Stainless Steel 2-piece Mop Handle</td>
</tr>
</tbody>
</table>

### Dynamate® Acetel Mop Holder (Autoclavable)

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2646</td>
<td>Acetel Holder Only with Stainless Steel Spring Yoke</td>
</tr>
</tbody>
</table>

### ISO-Clean® Isolator Cleaning Tool & Mop

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2647</td>
<td>ISO-Clean® Stainless Steel Isolator Cleaning Tool (Extends 16&quot; - 23&quot;)</td>
</tr>
<tr>
<td>483238</td>
<td>ADVANTEX® Single-use Isolator Pocket Mop (100 per case)</td>
</tr>
</tbody>
</table>

### SS Wall Wash Handles & Head Frames

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2665</td>
<td>60&quot; 1-piece with 7&quot; Head Frame</td>
</tr>
<tr>
<td>2677</td>
<td>60&quot; 1-piece with 12&quot; Head Frame</td>
</tr>
<tr>
<td>2667</td>
<td>60&quot; 1-piece with 14&quot; Head Frame</td>
</tr>
<tr>
<td>2666</td>
<td>58&quot; 2-piece with 7&quot; Head Frame</td>
</tr>
<tr>
<td>2677</td>
<td>58&quot; 2-piece with 12&quot; Head Frame</td>
</tr>
<tr>
<td>2668</td>
<td>58&quot; 2-piece with 14&quot; Head Frame</td>
</tr>
<tr>
<td>2644</td>
<td>30&quot; 2-piece Telescoping Handle Only</td>
</tr>
<tr>
<td>2645</td>
<td>92&quot; 2-piece Telescoping Handle Only</td>
</tr>
<tr>
<td>2681</td>
<td>7&quot; Head Frame</td>
</tr>
<tr>
<td>2684</td>
<td>12&quot; Head Frame</td>
</tr>
<tr>
<td>2682</td>
<td>14&quot; Head Frame</td>
</tr>
<tr>
<td>2651A</td>
<td>7&quot; Head Frame with Quick Connector and Plug</td>
</tr>
<tr>
<td>2652A</td>
<td>12&quot; Head Frame with Quick Connector and Plug</td>
</tr>
<tr>
<td>2653A</td>
<td>14&quot; Head Frame with Quick Connector and Plug</td>
</tr>
</tbody>
</table>

### Aluminum Wall Wash Handles with Stainless Steel Head Frames

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2669</td>
<td>2-piece with 7&quot; Stainless Steel Head Frame (54&quot; - 92&quot; long)</td>
</tr>
<tr>
<td>2676</td>
<td>2-piece with 12&quot; Stainless Steel Head Frame (54&quot; - 92&quot; long)</td>
</tr>
<tr>
<td>2670</td>
<td>2-piece with 14&quot; Stainless Steel Head Frame (54&quot; - 92&quot; long)</td>
</tr>
<tr>
<td>2671A</td>
<td>4-piece 16&quot; Handle with 7&quot; Stainless Steel Head Frame (54&quot; - 170&quot; long)</td>
</tr>
<tr>
<td>2657</td>
<td>Extendable Handle to 90° with 12&quot; Stainless Steel Head Frame and Quick Connector</td>
</tr>
<tr>
<td>2658</td>
<td>Extendable Handle to 90° with 14&quot; Stainless Steel Head Frame and Quick Connector</td>
</tr>
<tr>
<td>2642</td>
<td>30&quot; 2-piece Telescoping Handle Only</td>
</tr>
<tr>
<td>2643</td>
<td>92&quot; Telescoping Handle Only</td>
</tr>
</tbody>
</table>

### Advantex® Single-Use Wall Wash Mops

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2666</td>
<td>ADVANTEX® Mop for 7&quot; Head Frame (12 per case)</td>
</tr>
<tr>
<td>2688</td>
<td>ADVANTEX® Mop for 12&quot; Head Frame (12 per case)</td>
</tr>
<tr>
<td>2687</td>
<td>ADVANTEX® Mop for 14&quot; Head Frame (12 per case)</td>
</tr>
</tbody>
</table>

**NOTE:** For the best results, we recommend wringing the Edgeless Mop with a 24-ounce downward pressure wringer with #2680 insert.
The Advantex® G8 and the Advantex® Microfiber Mop is an ideal cleaning solution for healthcare. This product pair helps eliminate the risk of cross-contamination and reduces HAIs.

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