



vileda[®]
PROFESSIONAL



The Clean Facility

**Innovative Cleaning Solutions for Pharmaceutical, Biotechnology,
Production and Cleanroom Environments**

a brand of
 **FREUDENBERG**



vileda®
PROFESSIONAL

About Vileda Professional®

Vileda Professional® is a world leader in manufacturing innovative cleaning and disinfecting systems used to clean the entire production facility including: controlled environments, cleanrooms, laboratories, production and packaging areas.

Facilities that are manufacturing products and adopting a contamination control program now have a resource! Vileda Professional® offers solutions that help you clean faster and more effectively while lowering your total costs!

With Vileda Professional®'s investments in research and development, we are dedicated to providing you with the most innovative and effective cleaning systems available in the industry. Our professional, highly skilled team will not only help determine and implement the best system for your organization, but will offer their support and expertise whenever needed. Our service and-solution based- approach is what sets us apart from our competitors!

Vileda Professional® is a member of the Freudenberg Group. Founded in 1849, the Freudenberg Group is a diversified family-owned company with market leading activities in non-wovens, system and tool engineering, lubricants, and many other areas. The Freudenberg Group operates in 60 countries and employs more than 48,000 people.

Vileda Professional® North America is headquartered in Aurora, IL which is a suburb West of Chicago. Our Leed™ Certified manufacturing facility was built in 2009 and is more than 500,000 sq ft. The Aurora facility is the manufacturing home to O'Cedar®, Vileda®, Vileda Professional®, Roll-O-Matic® and other popular brands.

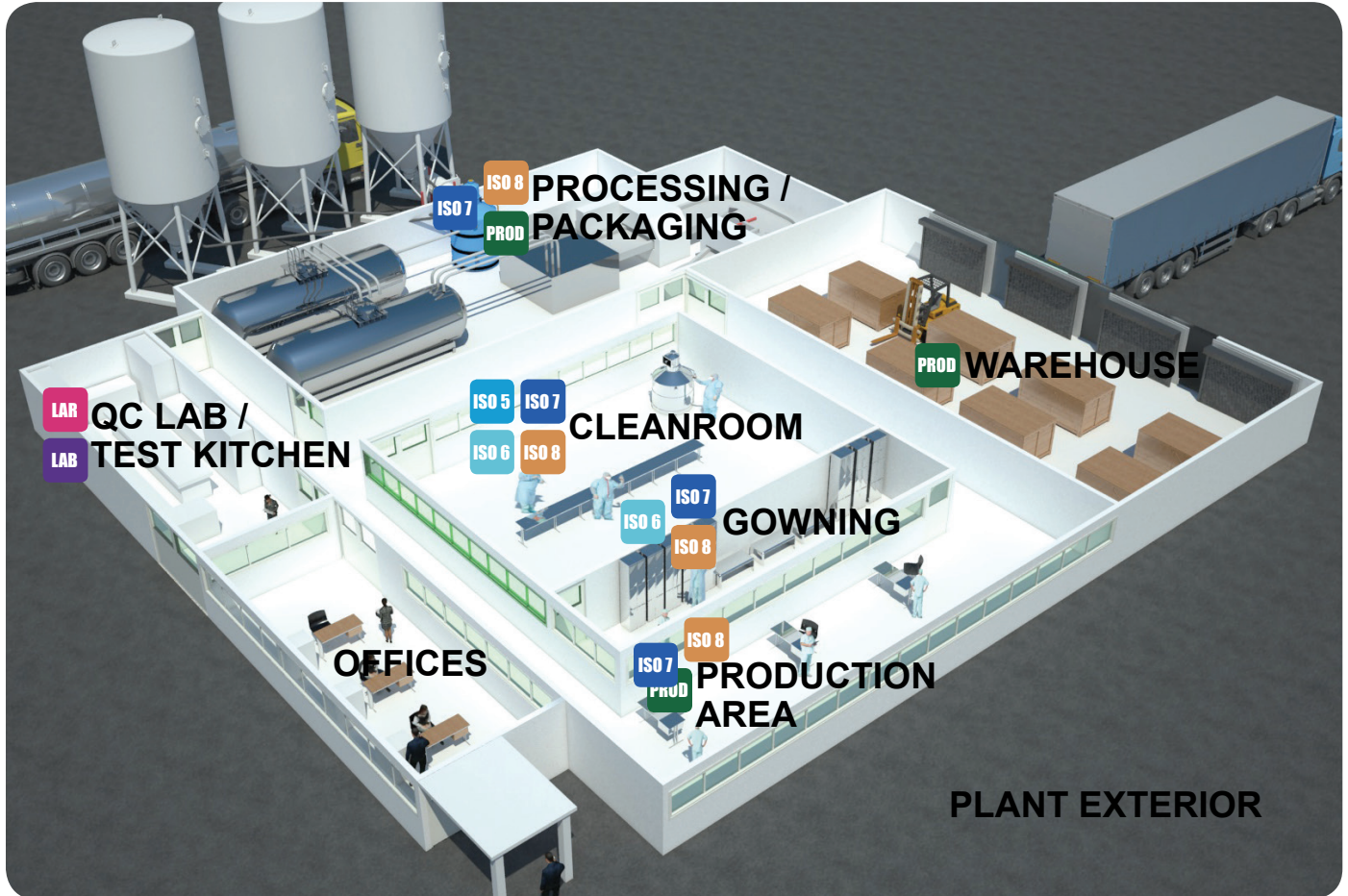
We are happy to assist with any additional information you may require.



Thomas Caruso - Commercial Director CE Americas


The Clean Facility

Vileda Professional® is a world leader in developing and manufacturing innovative systems used to clean the entire production facility including: laboratories, production areas, lab animal research, and cleanrooms. Facilities that are manufacturing products and are adopting a contamination control program now have resource!



Please reference this page while reading catalog

Suggested application areas for items found in this catalog.

- 
ISO Class 5 cleanroom
 (Fed. Std. 209E rating is Class 100).
 Has no more than 3,520 particles per cubic meter equal to and larger than 0.5 microns.
- 
ISO Class 6 cleanroom
 (Fed. Std. 209E rating is Class 1,000).
 Has no more than 35,200 particles per cubic meter equal to and larger than 0.5 microns.
- 
ISO Class 7 cleanroom
 (Fed. Std. 209E rating is Class 10,000).
 Has no more than 352,000 particles per cubic meter equal to and larger than 0.5 microns.
- 
ISO Class 8 cleanroom
 (Fed. Std. 209E rating is Class 100,000).
 Has no more than 3,520,000 particles per cubic meter equal to and larger than 0.5 microns.

- 
Lab Animal Research Facility
 May be ISO classified. In most cases it is classified as a controlled environment. This is an environment in which parameters, such as particulate, microbial contamination, light, temperature, relative humidity and sometimes room pressure, are controlled.
- 
Production Facility
 May be ISO classified. It may be classified as a controlled environment. "The Clean Facility" is a growing trend in the marketplace.
- 
Laboratory
 May be ISO classified. It may be classified as a controlled environment. In most cases controlling particulate and microbial contamination is of the highest concerns.

Systems and innovations that outperform the competition.

CE Duo[®] Mops



The less time you spend on cleanroom cleaning, the more time you have to focus on your core business. The unique CE Duo[™] mop system is the perfect answer to meet the high demands for effective cleaning and disinfection of cleanrooms and controlled environments.

EvoControl[™] CE Wipes



Maximize contamination control with EvoControl[™] microfiber cleanroom wipes. Remove contaminants in one swipe, leaving the surface clean and free of residual contamination. This is critical for wiping spills and removing particles from the surface.

CE UltraSpeed Pro[®]



Compact, easier and more efficient! The most effective and intuitive bucket and wringer system for use on floors, walls and ceilings within controlled environments. Whatever the cleaning requirements the CE UltraSpeed Pro[™] will dramatically increase speed and cleaning performance!

Roll-O-Matic[®]



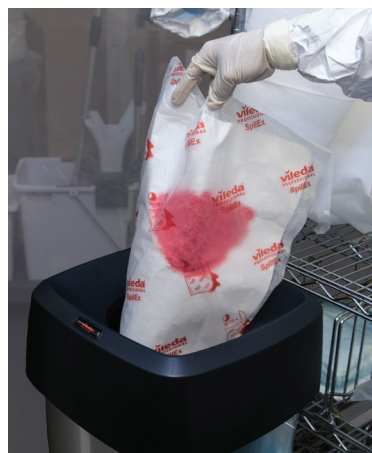
The self-wringing cleanroom mop! The Vileda Professional[®] Stainless Steel and Aluminum Extendable Roll-O-Matic[®] mops are the best choice when seeking one mop to apply disinfectant, clean surfaces or absorb spills in all production and controlled environments.

Above The Floor Tools[™]



Customized solutions for above the floor surface and equipment cleaning. These tools are the easiest and most effective way to clean pipes, soft wall curtains, tanks and other hard to reach areas in controlled environments. These innovative tools are ideal for any surface that is difficult to reach, clean and disinfect.

SpillEx[®]



In cleanrooms and controlled environments, spills create slip hazards that are not easily removed. Spills usually require a bulky mop system or a large number of expensive wipes that may not absorb well. SpillEx[®] is the ideal problem solver where you need to absorb spills.

Index

Cleanroom and Controlled Environment	2
CE Duo® Mops	2
Roll-O-Matic®	5
CE Flat Sponge Mop	9
Controlled Environment Trolleys	10
CE UltraSpeed Pro® Double Bucket System	14
Above The Floor™ Cleaning Tools	15
EvoControl® Microfiber Cleanroom Wipes	16
SpillEx®	17
CE Accessories	18
Floor Cleaning - Outside The Core Cleanroom	19
UltraSpeed™ Pro Mopping Systems	19
UltraSpeed™ Mini Mopping System	21
UltraSpin™ Mini Mopping System	21
UltraFlex™ Mopping Systems	22
ClickSpeed™ Mopping System	23
VoleoPro™ Trolley	24
SprayPro Inox® Mopping System	25
MicroOne® Pocket Mop System	25
Wet Mops	26
Wiping	27
NanoTech™ Micro Cloths	27
MicronQuick™ Cloths	28
MicroRoll™	28
PVAmicro™ Cloths	29
MicroOne®	29
Multi Surface and General Cleaning/Other	30
Brooms	30
Scouring	31
Brushes	31
Misc. Cleaning	32

CE Duo[®] Mop Systems

Two sides - Half the effort!



The less time you spend on cleaning your cleanroom, the less you interfere with keeping the core business running. The unique CE Duo[®] mop system is the perfect answer to meet the high demands for effective cleaning and disinfection of cleanroom and controlled environments. It is faster, easier and twice as efficient as traditional methods. The CE Duo[®] mop system allows you to achieve your contact time requirements for common disinfectants, and still reach an excellent cleaning performance with up to 99.99% bacteria removal*. Quite simply, the CleanTech[®] and SanTech[®] CE Duo[®] mops form the most efficient and reliable cleaning concept in the market for contamination control.



Nothing beats microfiber

When it comes to cleaning performance and contamination control, microfiber is the name of the game! The unique and patented composition removes and holds particulates from the surface, plus it offers up to 99.99% bacteria removal.



Unbeatable speed and ergonomics

The CE Duo[®] mop system allows you to clean twice the area with the same mop head. It saves you 50% of unnecessary walking, dipping and wringing – meaning you save time, increase speed of cleaning and improve ergonomics. You change mop sides by simply flipping the frame over, which means several advantages versus single sided mops:

- 100% more floor coverage
- 50% less dipping and wringing into the bucket
- ±50% less mop changes compared to single sided mops
- ±40% less mops to purchase for cleaning the same area

CleanTech® Duo Microfiber Laminated Mop



- Microfiber overstitched cleanroom foam for cleaning/disinfecting floors, walls and ceilings
- Adhesive - free lamination techniques are used to prevent additional contamination to your products in your cleanroom
- Designed for use in cleanrooms up to ISO 5/GMP A & B/FED209D Class 100
- Excellent microfiber cleaning results have been independently proven
- Suitable for bucket, pre-prepared and spray method
- Manufactured and sterilized in the USA **Sterile**
- Validated to 10⁻⁶ SAL per ISO 11137 **Sterile**
- Individually double bagged with Lot # and Indicator Dot on each package **Sterile**
- Certificate of Sterility available with each shipment **Sterile**

Case Code	Description	Size	Case	Application
147544	CleanTech® Duo Microfiber Laminated Mop - Sterile	19.7 in	45	ISO 5 LAR PROD LAB
141886	CleanTech® Duo Microfiber Laminated Mop	19.7 in	50	ISO 5 LAR PROD LAB

SanTech® Duo Polyester Laminated Mop



- Polyester laminated cleanroom foam for disinfecting floors, walls and ceilings
- Adhesive-free lamination techniques are used to prevent additional contamination to your products in your cleanroom
- Designed for use in cleanrooms up to ISO 5/GMP A & B/FED209D Class 100
- Excellent liquid absorbency
- Suitable for bucket, pre-prepared and spray method
- Manufactured and sterilized in the USA **Sterile**
- Validated to 10⁻⁶ SAL per ISO 11137 **Sterile**
- Individually double bagged with Lot # and Indicator Dot on each package **Sterile**
- Certificate of Sterility available with each shipment **Sterile**

Case Code	Description	Size	Case	Application
147545	SanTech® Duo Microfiber Laminated Mop - Sterile	19.7 in	45	ISO 5 LAR PROD LAB
141887	SanTech® Duo Microfiber Laminated Mop	19.7 in	50	ISO 5 LAR PROD LAB

CE Duo® CleanTech® Sponge



- Disinfect while cleaning hard to reach areas in cleanrooms
- It's specially formulated foam provides a high degree of liquid release to achieve your contact time requirements with common disinfectants, while still reaching an exceptional cleaning performance with up to 99.99% bacteria removal*
- Based on special absorbency and lay-down properties, the sponge offers valuable cost in use benefits specific to time and disinfectant usage
- Microfiber is overstitched within the cleanroom foam resulting in superior cleaning performance
- Two-sided sponge is welded together resulting in clean edges
- Specially formulated Hydrophilic Polyurethane Sponge results in high liquid release for disinfecting

Case Code	Description	Size	Pack	Case	Application
161622	CE Duo® CleanTech™ Sponge- Sterile	4 x 7 in	6	10	ISO 5 LAR PROD LAB
152763	CE Duo® CleanTech™ Sponge	4 x 7 in	6	10	ISO 5 LAR PROD LAB

Sweep Duo™ Plus Frame



- Extremely easy to use
- Attaches to all Vileda extendable universal handles
- After using one mop side, simply flip the frame over and continue cleaning with a clean mop
- Lightweight and autoclavable frame with removal lever is designed to allow hands free removal of used mop heads
- **NEW** Limiter is included. Contains stainless steel ball and spring for added stability when mopping walls and ceilings
- **NEW** Limiter feature stabilizes frame when cleaning walls and ceilings making it easier and faster to clean those surfaces
- **NEW** Limiter frame allows greater ease of use when mopping and reduces excess liquid draining when going from bucket to walls/ceilings

Case Code	Description	Size	Pack	Case	Application
159823	Sweep Duo™ Plus Frame With Limiter	19.7 in	1	10	ISO 5 LAR PROD LAB

Vileda Extendable Universal Handles



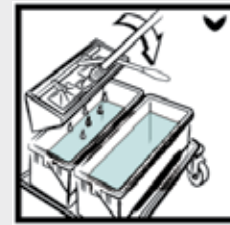
- Lightweight, ergonomic and extremely durable extendable handles for controlled environments
- Extends with a twist of the wrist and resists autoclave, gamma and ETO processes
- 119966 and 162238 include color coding clips (Blue, Red, Yellow, Green) allowing for color coding of cleaning tools
- Fits all Vileda Professional® frames, CE Squeegee and CE Above The Floor Tools™

Case Code	Description	Size	Pack	Case	Application
119966	Vileda Aluminum Extendable Standard Universal Handle w/ Color Rings	40 - 71 in	1	10	ISO 5 LAR PROD LAB
111384	Vileda Extendable Universal Short Handle w/ Blue Ring	19 - 35 in	1	10	ISO 5 LAR PROD LAB
162238	Vileda Aluminum Telescopic Extra Long Handle, Maxi, w/ Color Rings	108 - 183 in	1	5	ISO 5 LAR PROD LAB

Bucket Method

For cleaning with the bucket method, you should have two or three buckets. The mop should first be dipped into the bucket with the dirtiest water and then wrung out. The process should be repeated with the second (and third, if present) bucket to ensure the dirt that the mop has just picked up is not re-deposited.

The water/disinfection solution should be changed per your SOP to avoid cross contamination.



Roll-O-Matic® Sponge Mops

The self-wringing cleanroom mop!

Use with
Bucket Method



The Vileda Professional® Stainless Steel and Aluminium Extendable Roll-O-Matic® mops are the best choice when seeking one mop to apply disinfectant, clean surfaces or absorb spills in cleanrooms. These Roll-O-Matic® mops are manufactured in the USA to resist repeated autoclavable cycles and continued exposure to the common chemicals and disinfectants used in cleanrooms and their surroundings.



Perfect for use with the “Pull and Lift” cleaning technique.

The straight head design allows users to flip the mop head after a specific number of strokes for extended use between wrings.

The Vileda Professional® Roll-O-Matic® sponge mop refills are manufactured in the USA.

The new “Advanced Technology” foam is manufactured specifically for the controlled environment industry allowing 25% more liquid absorption and two times more liquid release than competing foams. Each refill is completely autoclavable, resistant to gamma and ETO sterilization as well as individually packaged and lot number controlled. All Vileda Professional® brand refills are ideal for use with the “Pull and Lift” cleaning technique most commonly used in controlled environments.

Roll-O-Matic® Original Stainless Steel Sponge Roller Mop



- Original Stainless Steel Cleanroom Roll-O-Matic® Sponge Roller Mop available in 48" handle length, as well as a 72" handle length for high walls and ceilings
- Entire mop handle is completely autoclavable at the most common autoclave cycles
- Cap is stainless steel and completely sealed
- Straight handle allows user to properly use the pull-and-lift technique with both sides of the mop
- Perfect for use on walls, floors and ceilings

Case Code	Description	Size	Case	Application
118549	10" Stainless Steel ROM Cleanroom Mop, 48" Handle (6210)	10 in	1	ISO 5 LAR PROH LAB
118550	14" Stainless Steel ROM Cleanroom Mop, 48" Handle (6214)	14 in	1	ISO 5 LAR PROH LAB
126104	14" Stainless Steel ROM Cleanroom Mop, 72" Handle - Sponge not included	14 in	2	ISO 5 LAR PROH LAB

Roll-O-Matic® Original Galvanized Steel Sponge Roller Mop



- Original (4110 & 4114) Galvanized Steel Roll-O-Matic® Sponge Roller Mop
- Extremely lightweight
- Straight handle allows user to properly use the pull-and-lift cleaning technique with both sides of the mop
- Perfect for use especially on walls and ceilings. Also commonly used on floors
- Handle length is 48"

Case Code	Description	Size	Case	Application
118534	10" Galvanized Steel ROM Roller Mop	10 in	1	ISO 7 LAR PROH LAB
118535	14" Galvanized Steel ROM Roller Mop	14 in	1	ISO 7 LAR PROH LAB

Roll-O-Matic® Cleanroom Sponge Roller Mop with Aluminium Extendable Handle



- Colored tabs (blue, red, green and yellow) incorporated into the top of the handle allow for color coding of cleaning tools
- Ergonomic grip reduces work fatigue
- Handle extends easily with turn of wrist from 58.5" to 76.25"
- Entire mop handle is completely autoclavable at the most common cycles
- Straight handle allows user to properly use the pull-and-lift cleaning technique with both sides of the mop
- Perfect for use on walls, floors and ceilings

Case Code	Description	Size	Case	Application
120848	10" Aluminum Extendable ROM Cleanroom Mop	10 in	1	ISO 5 LAR PROH LAB
122910	14" Aluminum Extendable ROM Cleanroom Mop	14 in	1	ISO 5 LAR PROH LAB

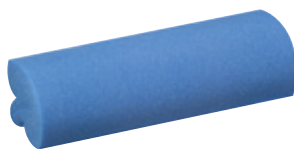
Roll-O-Matic® Original Sponge Refill



- Original refills have been the standard in the professional and controlled environment industry for well over 30 years
- For use with all Roll-O-Matic® applications and fully autoclavable
- Manufactured and sterilized in the USA **Sterile**
- Validated to 10⁻⁶ SAL per ISO 11137 **Sterile**
- Individually double bagged with Lot # and Indicator Dot on each package **Sterile**
- Certificate of Sterility available with each shipment **Sterile**

Case Code	Description	Size	Case	Application
147547	14" Original Refill with Stainless Steel Channel Sterile	14in	12	ISO 5 LAR PROD LAB
118807	10" Original (6210R) Refill with Stainless Steel Channel	10 in	12	ISO 5 LAR PROD LAB
118808	14" Original (6214R) Refill with Stainless Steel Channel	14 in	12	ISO 5 LAR PROD LAB
118770	10" Original (4110R) Refill with Galvanized Steel Channel	10 in	12	ISO 5 LAR PROD LAB
118771	14" Original (4110R) Refill with Galvanized Steel Channel	14 in	12	ISO 5 LAR PROD LAB

Roll-O-Matic® CE "Universal" Sponge Refill



- Perfect for general use within all controlled environments
- Absorb spills, clean particles and apply disinfectant
- Autoclavable
- Manufactured and sterilized in the USA **Sterile**
- Validated to 10⁻⁶ SAL per ISO 11137 **Sterile**
- Individually double bagged with Lot # and Indicator Dot on each package **Sterile**
- Certificate of Sterility available with each shipment **Sterile**

Case Code	Description	Size	Case	Application
147546	10" CE "Universal" Stainless Steel Refill Sterile	10 in	12	ISO 5 LAR PROD LAB
147548	14" CE "Universal" Stainless Steel Refill Sterile	14 in	12	ISO 5 LAR PROD LAB
119658	10" CE "Universal" Stainless Steel Refill	10 in	12	ISO 5 LAR PROD LAB
119654	14" CE "Universal" Stainless Steel Refill	14 in	12	ISO 5 LAR PROD LAB
119659	10" CE "Universal" Galvanized Steel Refill	10 in	12	ISO 5 LAR PROD LAB
119655	14" CE "Universal" Galvanized Steel Refill	14 in	12	ISO 5 LAR PROD LAB



Perfect for use with the most popular "Pull and Lift" cleaning technique.

The straight head design allows users to flip the mop head after a specific number of strokes for extended use between wrings.

The Vileda Professional® Roll-O-Matic® sponge mop refills are manufactured in the USA.

The new "Advanced Technology" foam is manufactured specifically for controlled environments and is compatible with the most commonly used disinfectants. The new foam is more durable allowing 25% more liquid absorption and two times more liquid release than competing foams. Each refill is completely autoclavable, resistant to gamma and ETO sterilization, as well as individually packaged and lot number controlled. All Vileda Professional® brand refills are ideal for use with the "Pull and Lift" technique most commonly used in controlled environments.

Roll-O-Matic® CE “Disinfect” Sponge Refill with Polyester Lamination



- Polyester lamination allows for tear-free application of disinfectants, cleaning and spill absorption
- Evenly distributes disinfectants to optimize manufacturer recommended contact times
- Unlike competitive products, this polyester is laminated to the foam without the use of adhesives, which could contaminate surfaces
- Stainless Steel channel allows for multiple uses with multiple autoclave cycles
- Manufactured and sterilized in the USA **Sterile**
- Validated to 10⁻⁶ SAL per ISO 11137 **Sterile**
- Individually double bagged with Lot # and Indicator Dot on each package **Sterile**
- Certificate of Sterility available with each shipment **Sterile**

Case Code	Description	Size	Case	Application
149402	14" CE “Disinfect” Refill with Polyester Sterile	14 in	12	ISO 5 LAR PROD LAB
119616	10" CE “Disinfect” Refill with Polyester	10 in	12	ISO 5 LAR PROD LAB
119656	14" CE “Disinfect” Refill with Polyester	14 in	12	ISO 5 LAR PROD LAB

Roll-O-Matic® CE “Clean” Sponge Refill with Microfiber Lamination



- Microfiber lamination allows for a tear-free deep cleaning of contaminants and residues, while also applying disinfectant to the surfaces
- Unlike competitive products, this microfiber is laminated to the foam without the use of adhesives, which could contaminate surfaces
- Stainless Steel channel allows for multiple uses with repeated autoclave cycles
- Manufactured and sterilized in the USA **Sterile**
- Validated to 10⁻⁶ SAL per ISO 11137 **Sterile**
- Individually double bagged with Lot # and Indicator Dot on each package **Sterile**
- Certificate of Sterility available with each shipment **Sterile**

Case Code	Description	Size	Case	Application
149404	14" CE “Clean” Refill with Microfiber Sterile	14 in	12	ISO 5 LAR PROD LAB
119615	10" CE “Clean” Refill with Microfiber	10 in	12	ISO 5 LAR PROD LAB
119657	14" CE “Clean” Refill with Microfiber	14 in	12	ISO 5 LAR PROD LAB

Roll-O-Matic® CE “Absorb” Sponge Refill



- White CE Foam absorbs liquids four times quicker than common foam refills
- This white CE foam is extremely durable, and perfect for spill pick-up, also suitable for applying disinfectant and cleaning particles
- Autoclavable

Case Code	Description	Size	Case	Application
121165	14" CE “Absorb” Galvanized Refill	14 in	12	ISO 5 LAR PROD LAB

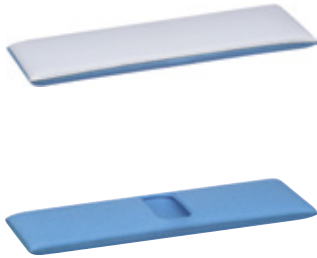
CE Flat Sponge Mop™

Optimize contact time!

Use with
Bucket Method



CE Flat Sponge Mop™ with Polyester Lamination



- Polyester lamination allows for tear-free application of disinfectants, cleaning and spill absorption
- Applies disinfectants evenly to the surface allowing user to achieve desired contact times
- Unlike competitive products, this polyester is laminated to the foam without the use of adhesives, which could contaminate surfaces
- Fits common plastic and stainless steel flat mopping frames
- Autoclavable
- Manufactured and sterilized in the USA **Sterile**
- Validated to 10⁻⁶ SAL per ISO 11137 **Sterile**
- Individually double bagged with Lot # and Indicator Dot on each package **Sterile**
- Certificate of Sterility available with each shipment **Sterile**

Case Code	Description	Size	Case	Application
148961	16" Flat Mop with Polyester Lamination Sterile	16 in	45	ISO 5 LAR PROD LAB
132123	16" Flat Mop with Polyester Lamination	16 in	50	ISO 5 LAR PROD LAB

CombiSpeed Pro™ Mop Frame



- 16" breakaway frame can be used with CE Flat Sponge Mop™ and pocket mop systems
- Slim, angled frame ends and symmetrical double axis - improves easy entry into sponge and pocket mops
- Low cleaning angle improves cleaning beneath and behind obstacles
- Attaches to Vileda Extendable Handles

Case Code	Description	Size	Case	Application
143572	CombiSpeed Pro™ Mop Frame	16 in	10	ISO 5 LAR PROD LAB

Vileda Extendable Universal Handles



- Lightweight, ergonomic and extremely durable extendable handles for controlled environments
- Extends with a twist of the wrist and resists autoclave, gamma and ETO processes
- 119966 and 162238 are available with color coding clips (Blue, Red, Yellow, Green) to reduce cross contamination
- Fits all Vileda Professional® frames, CE Squeegee and CE Above The Floor Tools™

Case Code	Description	Size	Case	Application
119966	Vileda Aluminum Extendable Universal Standard Handle w/ Color Rings	40 - 71 in	10	ISO 5 LAR PROD LAB
162238	Vileda Aluminum Telescopic Extra Long Handle, Maxi w/ Color Rngs	108 - 183 in	5	ISO 5 LAR PROD LAB
111384	Vileda Extendable Universal Short Handle w/ Blue Ring	19 - 35 in	10	ISO 5 LAR PROD LAB

Controlled Environment Trolleys

Trolleys that meet the highest cleanroom standards



The CE Trolley range has been specifically designed and developed for use in controlled environments where maximum contamination control is needed. The trolleys are electro-polished stainless steel with air tight connections and smooth weldings. This ensures excellent biological control while still being easy to clean and fully autoclavable. The trolleys are extremely functional and versatile with superior ergonomics. Both trolleys offer ample space for all utensils needed for effective cleaning and are fully customizable to meet your exact needs.



They carry what you need

But not bacteria or contaminants!

Both trolleys offer ample space for all utensils needed while cleaning effectively. Each trolley can be customized with various buckets, boxes, sieves, bin bags - you decide and specify!

Both trolleys can be used with the new innovative Vileda Professional® Dip-N-Go sieve. This is ideal for areas that require high disinfection contact times.

When designing these trolleys, our full focus was in maximizing contamination control. This is why we electro-polished our stainless steel, provided true smooth weldings, and ensured tight fittings. These trolleys are easily wiped down or disassembled and autoclavable.



Handle Holders ●○

Two stainless mop handle holders, one on each side allowing fixation of handles.



Support Bars ●○

Support bar for DuoPress Wringer or Dip-N-Go Sieve, Support Plate and commonly used industry wringers.



Frame Holders ●○

One on each side allowing for storage of various sized mops including Roll-O-Matic® and DuoMops.



Working Station ●

Top shelf with fixed box position for 1 pre-box or 2 x 6l buckets.



Working Station ○

Storage area on rear of trolley fitting 25l longish bucket or 2 x 6l buckets.



Storage Area ●

Store your pre-prepared mop box or 25l longish bucket.

CE Pre-Prepared Trolley ●



Bin-bag Holder ●

70l bin bag holder to dispose of used mops.



Third Bucket Extension ○

25L Longish Bucket converts the double bucket to a triple bucket system.



Color coded System ●○

Single, double, or even triple bucket (see image at left) options. Buckets and pre-prepared mop boxes include color coded clips allowing full color coding.



Cleanroom Casters ●○

Autoclavable. Extremely quiet. Each trolley is equipped with four casters, two with brakes.



Electro Polished ●○

Electro-polished for a contamination-free surface. Also autoclavable.

CE Bucket Trolley ○

● Pictures show parts of CE Pre-Prepared Trolley
○ Pictures show parts of CE Bucket Trolley

Case Code	Description	Size	Case	Application
143774	CE Pre-Prepared Trolley	30 x 28 x 37 in	1	ISO 5 LAR PROO LAB
141926	CE Bucket Trolley	30 x 28 x 37 in	1	ISO 5 LAR PROO LAB
149105	CE Third Bucket Extension	16 x 24 x 7 in	1	ISO 5 LAR PROO LAB

DuoPress Wringer



- For use on the CE Bucket Trolley with the bucket method
- 100% Polypropylene chassis and stainless steel lever
- Effectively wrings CE Duo™ mops
- Ergonomic lever for maximum pressure with minimum effort
- Autoclavable

Case Code	Description	Size	Case	Application
120788	Duo Press Wringer	21 x 9 x 6.3 in	1	ISO 5 LAR PROO LAB

25l Longish Bucket



- For use on the CE Bucket Trolley or the CE Pre-Prepared Trolley
- Liquid measurement lines molded inside the bucket
- Color coded clips included to allow differentiation in colors of buckets (red, blue, green, yellow)
- Polypropylene bucket with stainless steel handle
- Autoclavable

Case Code	Description	Size	Case	Application
131662	25l Longish Bucket with Color Coding Clips	22 x 10 x 11 in	10	ISO 5 LAR PROD LAB

Pre-Prepared Mop Box



- For use on the CE Bucket Trolley or the CE Pre-Prepared Trolley
- Can be used for the pre-prepared method or as storage
- Easily stacked
- Color coded clips included to allow differentiation in colors of buckets (red, blue, green, yellow)
- Lids (sold separately) snaps on to the Pre-Prepared Box easily and securely
- Sieve, sold separately, includes evenly placed holes which ensure even saturation of mops
- Autoclavable

Case Code	Description	Size	Case	Application
120774	Pre-Prepared Box	15 x 11 x 8 in	5	ISO 5 LAR PROD LAB
120780	Lid for Pre-Prepared Box	15 x 11 x .1 in	5	ISO 5 LAR PROD LAB
120779	Sieve for Pre-Prepared Box	16 x 12 x 5 in	3	ISO 5 LAR PROD LAB

6l Bucket



- Can be used individually, but also for use on the CE Bucket Trolley or CE Pre-Prepared Trolley
- High quality polypropylene buckets
- Color coded clips included to allow differentiation in colors of buckets (red, blue, green, yellow)
- Autoclavable

Case Code	Description	Size	Case	Application
120942	6l Buckets	11 x 8 x 7 in	10	ISO 5 LAR PROD LAB
125948	Lid for 6l Buckets (not pictured, sold separately)	11 x 8 x 1 in	12	ISO 5 LAR PROD LAB

Trolley Support Half Tray



- For use on the CE Pre-Prepared Trolley
- Stores two 6l buckets or one pre-prepared box
- Autoclavable

Case Code	Description	Size	Case	Application
120783	Trolley Support Half Tray	15.5 x 11 x 2.5 in	5	ISO 5 LAR PROD LAB

CE Dip-N-Go Sieve



- Use when high disinfectant contact times are needed or deep wringing is not required
- Can be used with CE Pre-Prepared Trolley and CE Bucket Systems Trolley
- Stainless Steel
- Autoclavable

Case Code	Description	Size	Case	Application
141928	CE Dip-N-Go Sieve	21 x 7 x 2 in	1	ISO 5 LAR PROD LAB
143776	CE Sieve Support Plate (required when using CE Dip-N-Go Sieve on CE Pre-Prepared Trolley)	22 x 7 x 3 in	1	ISO 5 LAR PROD LAB

Compact Bucket System

High performance in a compact design



High performance even in smaller cleanrooms

There's a trend change in cleanrooms. From a cost and functionality point of view cleanrooms are decreasing in size, affecting the areas to be cleaned as well as the storage rooms for the cleaning equipment. The solution is the new compact bucket system.



Maximum Performance with minimum footprint

- Ideal for CE Duo™ Mops and CE Flat Mop™
- Solid and stable polypropylene plastic buckets and bails are 100 % autoclavable
- Unique electro-polished sieve with hole pattern, integrated bucket splash guard and handle support



Single 6 Gallon Bucket with Casters

- 1 x 6 gallon bucket
- Swivel plastic casters. Fully autoclavable, fixed to the bucket with a stainless steel pin connection



Double Bucket Chassis with 2 x 6 Gallon Buckets

- 2 x 6 gallon buckets
- Electro-polished stainless steel chassis. Chassis features a unique design to keep bucket upright
- Stainless steel autoclavable casters. Fixed stainless steel screw/nut connection on the chassis. 2 castors with brakes.

Case Code	Description	Size	Case	Application
149622	Single 6 Gallon Bucket with Casters (autoclavable) - blue	22 x 12 x 14 in	1	ISO 5 LAR PROD LAB
149624	Double Bucket Chassis with 2 x 6 Gallon Buckets (autoclavable) - blue/red	22 x 24 x 14 in	1	ISO 5 LAR PROD LAB
149609	Sieve for Single and Double Bucket Systems	19 x 5 x 6 in	1	ISO 5 LAR PROD LAB

CE UltraSpeed Pro®

The next generation in clean and controlled environment flat mopping



CE UltraSpeed Pro® Double Bucket System



- Includes two buckets with flat mop wringer and chassis
- Lightweight double bucket system allows separation of dirty liquid and clean liquid, minimizing cross-contamination
- Touch less wringing of mops using the patented, fast and efficient wringer/press
- Small and compact chassis (only 2.29 sq ft), minimal storage space required
- Changeable color coding-clips within the buckets (blue, red, yellow, green)
- Completely autoclavable with all stainless steel parts. Highly durable and withstands all common disinfectants



MICROINTENSIVE® L MOP (SINGLE - USE)

- High performance microfiber ideal for cleaning floors, walls and ceilings
- Highly absorbent with even water release and easy rinsing
- Very low particle shedding construction
- High chemical resistance against most disinfectants
- Pre-laundered and single bagged



CE ULTRASPEED PRO® FRAME

- Lightweight, durable and autoclavable frame
- Easy, fast rinsing and wringing of mops without removal from frame
- Modern swivel joint with integrated ball catch, making it easy to clean vertical surfaces
- Attaches to all Vileda Extendable Handles

Case Code	Description	Size	Pack	Case	Application
157775	CE UltraSpeed Pro® Double Bucket Kit	11 & 26 qt		1	ISO 5 LAB PROD LAB
157779	MicroIntensive® L mop (single - use)	16 in	1	50	ISO 5 LAB PROD LAB
157777	CE UltraSpeed Pro® Frame	16 in		10	ISO 5 LAB PROD LAB

For information about using UltraSpeed Pro® mops in areas outside of your clean and controlled environments, please check out pages 23 and 24!

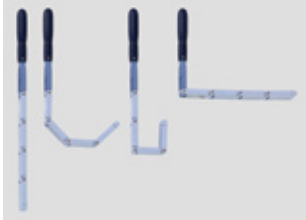
CE Above The Floor Tools™

Customized tools for special surfaces

The easiest, most effective way to clean pipes, soft wall curtains, tanks and other hard to reach areas in Controlled Environments. The CE Above The Floor Tools™ is a speciality line of above-the-floor tools ideal for surfaces that are difficult to reach, clean and disinfect.



CE MultiSurface Cleaner™



- Designed to clean pipes, hoods and other hard to reach or uneven surfaces
- Manufactured of high performance polymers and stainless steel
- Completely autoclavable and corrosion resistant
- Versatile
- Easily bendable to give the tool different shapes to effectively clean any surface
- Includes short handle (shown) and also attaches to all Vileda extendable handles

CE Softwall Cleaner™



- Designed to clean soft wall curtains separating zones in cleanrooms
- Manufactured of electro-polished stainless steel and anodized aluminum
- Completely autoclavable
- Telescopic handle reaches to 9'
- Robust construction and "pump action" design means higher pressure can be applied during cleaning and easily adjusted as needed
- Unique design allows full contact on curtain from ceiling to floor

CE Tank Cleaner™



- Ideal for inner and outer tank walls
- Manufactured of electro-polished stainless steel
- Completely autoclavable
- Frame is pre-bent to 9" radius but is easily adjusted, and can be flattened to use on isolators and square tanks
- 360 degree swivel to ensure good contact with the surface being cleaned
- Easy to use with handle for tight spaces or can be used with telescopic handle for hard to reach areas
- Includes short handle and also attaches to all Vileda extendable handles (shown with 162238)

MicroIntensive® L Sleeve and Cover



- Single-use Sleeves and Covers
- Both are pre-laundered and single bagged with Lot #'s
- 4 layer construction: cleaning side is 100% Polyester Microfiber blend, knitted and embossed; two middle layers are 100% Polyester and backing is 100% Polyester
- High absorbency with excellent cleaning performance
- Demonstrated bacteria reduction of 99.99%
- Ideal for pre-preparation and pull and lift cleaning techniques
- MicroIntensive™ L Sleeve fits CE MultiSurface Cleaner™
- MicroIntensive™ L Cover fits CE Softwall Cleaner™ and CE Tank Cleaner™

Telescopic Handle, Maxi



- Aluminum extendable handle extends from 9'- 15' (108 – 183 in)
- Lightweight, ergonomic and extremely durable
- Autoclavable
- Color coded rings (blue, red, yellow, green) to reduce cross contamination
- Can be used on all CE Above The Floor Tools™

Case Code	Description	Size	Pack	Case	Application
162232	CE Softwall Cleaner™	50 in		1	ISO 5 LAB PROD LAB
162234	CE Tank Cleaner™	9 in		1	ISO 5 LAB PROD LAB
162236	CE Multi-Surface Cleaner™	23 in		5	ISO 5 LAB PROD LAB
162238	Vileda Telescopic Handle, Maxi w/ color rings	108 - 183 in		5	ISO 5 LAB PROD LAB
119966	Vileda Aluminum Extendable Standard Universal Handle w/ color rings	40 - 71 in		10	ISO 5 LAB PROD LAB
111384	Vileda Extendable Universal Short Handle w/ Blue Ring	19 - 35 in		10	ISO 5 LAB PROD LAB
162385	MicroIntensive® L Cover (For use with CE Soft-wall Cleaner™ & CE tank Cleaner™)	15 in	1	50	ISO 5 LAB PROD LAB
162386	MicroIntensive® L Sleeve (For use with CE Multi-Surface Cleaner™)	18 in	1	50	ISO 5 LAB PROD LAB

EvoControl® Microfiber Wipes

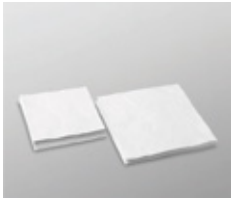
Use with
Pre-Prepared or Spray Method

Maximize contamination control

Thanks to its unique microfiber structure, EvoControl® wipes provide revolutionary cleaning results that meet the strict contamination control demands from the pharmaceutical, biotech, and microelectronics markets. Remove contaminants in one swipe, leaving the surface clean and free of residual contamination. The EvoControl®'s efficiency has been tested by an independent institute which proved 99.999% bacterial removal from surfaces without the use of disinfectants.



EvoControl® Microfiber Cleanroom Wipes



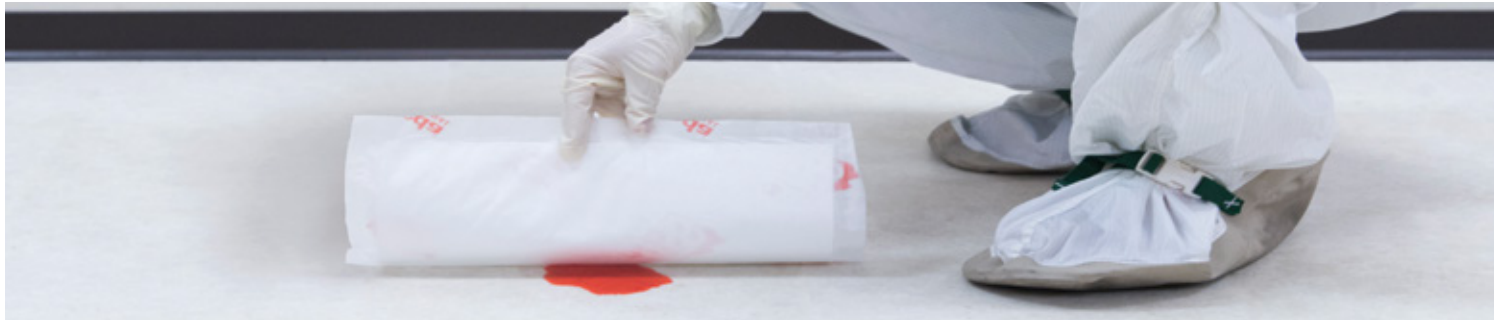
- Clean glass and stainless steel streak and residue free
- Maximize particle pick-up and bacteria removal (99.999%)
- 10 times finer fiber than standard knitted cleanroom wipes means microfibers reach into microscopic surface pores to remove contamination thoroughly
- Cut fibers are laser cut for a perfectly sealed edge which prevents particle release
- Disposable liquid cleaning wipe
- Designed for contamination removal
- Pre-laundered, laser cut and designed for the removal of acids and chemical spills

Case Code	Description	Size	Pack	Case	Application
142856	EvoControl® 400	9 in x 9 in	150	1500	ISO 5 LAR PROD LAB
142857	EvoControl® 400	12 in x 12 in	150	1500	ISO 5 LAR PROD LAB

SpillEx®

Absorb liquids, prevents cross-contamination

In cleanrooms and controlled environments, spills create slip hazards and are not easily removed. Spills usually require a bulky mop system or a large number of expensive wipes that may not absorb well. There is a solution to spill problems – SpillEx® from Vileda Professional®.



SpillEx®

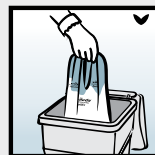
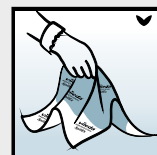
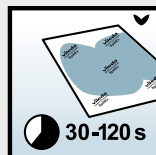
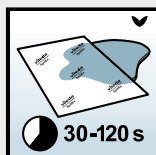
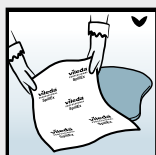


- Highly absorbent pad ideal for removal of all kind of water based spills from hard floors
- Ultra-thin construction moves excess liquid quickly to absorbent core
- Water-impermeable polyethylene on back side for hygienic removal after use.
- High concentration of super absorbent polymer for holding high volume of aqueous liquid without dripping
- One pad is suitable to absorb 500 - 1200 ml of liquid
- Will not drip when lifting and moving as SpillEx® transforms liquid into gel
- Ideal for picking up spills already on the floor or to collect dripping from equipment above

Case Code	Description	Size	Pack	Case	Application
146760	SpillEx®	20 in x 15 in	20	200	ISO 7 LAR PROD LAB
150738	Cleanroom SpillEx®	20 in x 15 in	10	100	ISO 5 LAR PROD LAB
150739	Cleanroom SpillEx® - Gamma irradiated	20 in x 15 in	1	50	ISO 5 LAR PROD LAB

Easy as 1-2-3

1. Place SpillEx® on spill with absorbent non-woven side down.
2. Wait (30-120 seconds) until spill is completely soaked up. If spill area is bigger than SpillEx®, simply move to adjacent area.
3. Pick up the used SpillEx® and dispose of it in a waste bin.



CE Accessories

CE Sweeper™ and Pan



- Sweep up broken glass in your cleanroom quickly and easily
- No need to change gloves when an item is dropped on the floor
- Keeps workers from touching the floor within the cleanroom
- Can be sprayed or wiped down with common disinfectants
- Stands up easily for storage or can be hung
- Adjustable bag holder for different size collection bags

Case Code	Description	Size	Case	Application
119908	CE Sweeper™	35.4 x 7.8 x 19 in	5	ISO 5 LAR PROD LAB
119914	CE Sweeper™ Pan	30.7 x 12.2 x 6.8 in	5	ISO 5 LAR PROD LAB

CE Squeegee™



- True cleanroom squeegee swivels 360° for full range of motion
- Use on floors, walls and ceilings after applying disinfectant
- Squeegee spills to the drain in controlled environments
- Resists autoclavable, gamma and ETO processes
- Use with Vileda Extendable Handles

Case Code	Description	Size	Case	Application
119933	CE Squeegee™	21.2 x 5.1 x 5.1 in	10	ISO 5 LAR PROD LAB
119966	Vileda Extendable Universal Handle with Color Rings	40 to 71 in	10	ISO 5 LAR PROD LAB
111384	Vileda Extendable Universal Handle w/ Blue Ring	19 to 35 in	10	ISO 5 LAR PROD LAB
162238	Vileda Telescopic Handle, Maxi, with color rings	108 - 183 in	5	ISO 5 LAR PROD LAB

Pre-Prepared Method

The Pre-Prepared Method for cleanrooms is the most innovative way of cleaning. It makes it easier to clean without the continual ergonomic strain of dipping and wringing, carrying heavy buckets, and pushing large trolleys. The idea is that before entering the cleanroom you saturate your required mops (e.g. CE Duo® CleanTech® or CE Duo® SanTech® with the solution. This means you only need to bring into the cleanroom a Pre-Prepared mop Box with your saturated mops, a frame and handle.

WHAT ARE THE ADVANTAGES?

- NO Dipping
- NO Wringing
- NO Cross-Contamination
- NO Heavy Trolleys
- LESS Use of Chemical Disinfectant
- Light and Ergonomic products



...that is all you need...

Vileda Professional® Pre-Prepared Mop Box

WHAT DO I NEED FOR 2,000 SQ FEET OF SURFACE?

- 1 Pre-Prepared Mop Box and Lid (120774 and 120780)
- 1 Sieve (120779)
- 6 Two Sided Mops (CE Duo® CleanTech® or CE Duo® SanTech®)
- 1 Sweb Duo™ Plus Frame (159823)
- 1 Vileda Extendable Universal Handle (119966)
- Approximately 1.2 Liters of your chemical disinfectant

UltraSpeed Pro® Mopping Systems

Superior cleaning performance for your facility

For information on the CE UltraSpeed Pro® System for clean and controlled environments see page 14



The UltraSpeed Pro® system was developed to be simple to use, flexible enough to clean difficult areas and offer maximum cleaning performance while significantly reducing mopping times. The result is a comprehensive floor cleaning system that sets new standards in usability, versatility, efficiency and ergonomics. The benefits can be summarized in a single phrase: performance made easy!

UltraSpeed Pro® Single Bucket Ready To Go Kit



- Ready To Go Kit includes single bucket with downpress wringer, chassis, Vileda Extendable Universal Handle, 16" UltraSpeed Pro® Frame and one UltraSpeed® Trio Mop Pad
- Lightweight and robust bucket with ergonomic handle for carrying
- Patented press is the fastest, most efficient press on the market
- Small and compact chassis (only 2.29 sq ft)
- Changeable color coding clips within the buckets (blue, red, yellow and green)
- Push Bar Kit sold separately

Case Code	Description	Size	Case	Application
148343	UltraSpeed Pro® Single Bucket Ready To Go Kit	26 qt	1	ISO 7 LAR PRO LAB
147412	Push Bar Kit		1	ISO 7 LAR PRO LAB

UltraSpeed® Pro Double Bucket Ready To Go Kit



- Ready To Go Kit includes two buckets with downpress wringer, chassis, Vileda Extendable Universal Handle, 16" UltraSpeed™ Pro Frame and one UltraSpeed™ Trio Mop Pad
- Double bucket system allows for separation of dirty liquid and clean liquid
- Lightweight and robust bucket with ergonomic handle for carrying
- Patented press is the fastest, most efficient press on the market
- Small and compact chassis (only 2.29 sq ft)
- Changeable color coding clips within the buckets (blue, red, yellow and green)
- Push Bar Kit sold separately

Case Code	Description	Size	Case	Application
148344	UltraSpeed Pro® Double Bucket Ready To Go Kit	26 qt	1	ISO 7 LAR PRO LAB
147412	Push Bar Kit		1	ISO 7 LAR PRO LAB

UltraSpeed Pro® Frame



- Lightweight, durable and autoclavable frame
- Easy, fast rinsing and wringing of mops without removal from frame
- Modern swivel joint with integrated ball catch, making it easy to clean vertical surfaces
- Attaches to all Vileda Extendable Handles

Case Code	Description	Size	Case	Application
157777	UltraSpeed Pro® Frame	16 in	10	ISO 5 LAR PROD LAB

Vileda Extendable Universal Handles



- Lightweight, ergonomic and extremely durable extendable handles for controlled environments
- Extends with a twist of the wrist and resists autoclave, gamma and ETO processes
- 119966 and 162238 are available with color coding clips (Blue, Red, Yellow, Green) to reduce cross contamination
- Fits all Vileda Professional® frames, CE Squeegee and CE Above The Floor Tools™

Case Code	Description	Size	Case	Application
119966	Vileda Aluminum Extendable Standard Universal Handle w/ Color Rings	40 - 71 in	10	ISO 5 LAR PROD LAB
111384	Vileda Extendable Universal Short Handle w/ Blue Ring	19 - 35 in	10	ISO 5 LAR PROD LAB
162238	Telescopic Extra Long Handle, Maxi, Color Coded w/ Color Rings	108 - 183 in	5	ISO 5 LAR PROD LAB

UltraSpeed® MicroSafe™ Mop Pad



- Specialty mop for cleaning grit, rough and safety floors
- Excellent for wet scrubbing stubborn dirt
- Maximum wash temperature 70 C / 155 F

Case Code	Description	Size	Case	Application
147475	UltraSpeed® MicroSafe™ Mop with color tags	16 in	20	ISO 7 LAR PROD LAB

UltraSpeed® Trio Mop Pad



- White zone: Microfiber for high mechanical cleaning action- minimizes chemical use
- Grey zone: Polyester provides low friction and high durability
- Beige zone: Blended polyester and viscose to provide absorbency
- Maximum wash temp 95 C / 203 F

Case Code	Description	Size	Case	Application
143202	UltraSpeed® Trio Mop with color tags	16 in	20	ISO 7 LAR PROD LAB

UltraSpeed® MicroPlus™ and MicroLite™ Mop Pad



- Microfiber mop pad with best cleaning performance and durability
- Dark grey striped cleaning zones allow scrubbing of stubborn dirt
- Cleaning zones clean stubborn dirt very easily
- MicroLite is the lite version of the MicroPlus™, offering high cleaning intensity with microfiber
- Maximum wash temp 60 C / 140 F - MicroPlus™
- Maximum wash temp 70 C / 155 F - MicroLite™

Case Code	Description	Size	Case	Application
143222	UltraSpeed® MicroPlus™ Mop with color tags	16 in	20	ISO 7 LAR PROD LAB
143210	UltraSpeed® MicroLite™ Mop with color tags	16 in	20	ISO 7 LAR PROD LAB

UltraSpeed™ & UltraSpin™ Mini Mopping Systems

Small in size, large in performance

These two systems were created specifically to fulfill the requirements of all small area cleaning. The systems combine ergonomic, performance and hygiene benefits of the existing microfiber mopping systems in a small, compact system.

UltraSpeed™ Mini Kit



- The compact 10.4 qt bucket and flat mop makes it ideal for laboratories, production areas, lab animal research facilities and offices
- Twice as fast as traditional wet mopping at cleaning small areas (215 sq ft), removing stubborn dirt and drying floors

Case Code	Description	Size	Case	Application
138841	UltraSpeed™ Mini Starter Kit -Includes: 1 bucket, 1 wringer, 1 frame, 1 MicroLite (pad), 1 Safe Mop (pad) (Order telescopic handle #138844 separately)	10.4 qt	1	ISO 8 LAR PROD LAB
138844	UltraSpeed™ Mini telescopic Handle	31.5-55 in	1	ISO 8 LAR PROD LAB

UltraSpeed™ Mini MicroLite™ and SafeMop Mop Pads



MicroLite™

- 90% PES microfiber for outstanding cleaning performance
- 10% PA fiber (grey) for stubborn dirt removal
- Each mop includes 4 color coding tabs (blue, red, green, yellow) which can be easily cut off, leaving the color of choice



SafeMop

- Specially developed for use on rough and safety flooring
- Extra hard cut pile brush fibers
- Each mop includes 4 color coding tabs (blue, red, green, yellow) which can be easily cut off, leaving the color of choice

Case Code	Description	Size	Case	Application
137573	UltraSpeed™ Mini MicroLite Mop Pad	16 in	3	ISO 8 LAR PROD LAB
137574	UltraSpeed™ Mini SafeMop Mop Pad	16 in	3	ISO 8 LAR PROD LAB

Vileda Professional® UltraSpin™ Mini Kit and Refill



- Ideal for all professional environments
- Fast spill pick-up
- Splash guard ensures there are no water spills
- Triangular, Microfiber head means easy corner cleaning
- Wide floor coverage
- Telescopic handle, sold separately, extends 32" to 56"
- Handle easily attaches to the microfiber refill

Case Code	Description	Size	Case	Application
152910	UltraSpin™ Mini Kit - includes bucket, wringer, microfiber refill	19.5 x 11.7 x 11.5 in	1	ISO 8 LAR PROD LAB
152901	UltraSpin™ Microfiber Refill	6 x 6 x 3 in	10	ISO 8 LAR PROD LAB
138844	UltraSpeed™ Mini Telescopic Handle	32 - 56 in	1	ISO 8 LAR PROD LAB

UltraFlex™ Mopping System

As good as wet mopping gets!



Flexibility is UltraFlex™'s most obvious feature. The configurations are many and the beauty lies in how easily you can change or upgrade your UltraFlex™ as your needs and demands change. Design your optimal solution, and when times are changing, simply reconfigure your UltraFlex™. Use either the bucket/string mop wringer combo or the bucket/UltraSpeed™ flat mop wringer combo along with the clean water bucket to make a true bucket-in-bucket system, keeping the clean and dirty water in two separate compartments. Each of the buckets come with four color coding tabs to easily identify buckets, reducing the potential for cross contamination.

UltraFlex™ - Flat Mopping



- Used with UltraSpeed™ mops
- Allows for easy wringing with ergonomic flat mops
- Large, lightweight 36 qt bucket
- UltraFlex™ can be put on most janitorial carts
- Easy glide stainless steel casters
- Color coding tabs to reduce cross contamination
- Conforms to food service standards

Case Code	Description	Size	Case	Application
142663	UltraFlex™ with UltraSpeed™ Flat Mop Starter Kit- Includes UF Bucket W/ Casters, US Wringer, US Frame, 1 MicroPlus™ Mop	21 x 14.5 in	1	ISO 7 LAR PROU LAB
140543	UltraSpeed™ Wringer for UltraFlex™		1	ISO 7 LAR PROU LAB

UltraFlex™ - Traditional String Mopping



- Used with traditional string mops
- Downpress wringer reduces force on string mops
- Large, lightweight 36 qt bucket
- UltraFlex™ can be put on most janitorial carts
- Easy glide stainless steel casters
- Color coding tabs to reduce cross contamination
- Conforms to food service standards

Case Code	Description	Size	Case	Application
133879	UltraFlex™ Bucket with Casters and Downpress Wringer	21 x 14.5 in	1	ISO 7 LAR PROU LAB

UltraFlex™ - Bucket-In-Bucket System



- Integrated second clean water compartment to prevent cross contamination
- Easily distinguish clean water from dirty water
- The clean water bucket locks into place when in use and is easily removable for emptying and filling
- Can also be used for waxing applications
- Conforms with food service standards
- UltraFlex™ can be placed on most janitorial carts
- Easily replace liquid in clean water bucket without having to dump dirty water

Case Code	Description	Size	Case	Application
136021	UltraFlex™ Bucket-In-Bucket (clean water bucket)	16 qt; 14 x 14 in	1	ISO 7 LAR PROD LAB

UltraFlex™ - Extended Legs



- Provides ergonomic benefit for users by reducing the bending required
- Increased maneuverability
- Conforms with food service standards

Case Code	Description	Size	Case	Application
136020	UltraFlex™ Extended Legs	6.5 x 4.2 in	4	ISO 7 LAR PROD LAB

ClickSpeed™ Flat Mopping System

ClickSpeed™ Magnetic Frame



- Easily assembled
- Easy to use figure 8 motion providing effective and hygienic result
- Simple design contributes to improved ergonomics by being efficient, lightweight and easy to operate and use
- “No Hands” mop attaching and removing
- For use with Vileda Extendable Universal Handle (#119966), Pre-Prepared Mop Box and Lid (#120774 & 120780) and Sieve for Pre-Prepared Mop Box (#120779)

ClickSpeed™ Durable and Disposable Mop Refills



- No pockets or Velcro® to trap dirt and bacteria
- Easy mop preparations
- Microfiber allows for excellent cleaning results
- Durable mop (grey) is launderable up to 300+ washings
- Durable mop is also color coded to prevent cross contamination
- Lower water consumption and chemicals needed
- For use with Vileda Extendable Universal Handle (#119966), Pre-Prepared Mop Box and Lid (#120774 & 120780) and Sieve for Pre-Prepared Mop Box (#120779)

Case Code	Description	Size	Pack	Case	Application
138621	ClickSpeed™ Magnetic Frame	15.75 x 4 in	1	10	ISO 7 LAR PROD LAB
138695	ClickSpeed™ Durable Mop Refill - Grey	17 x 8.5 in	5	10	ISO 7 LAR PROD LAB
138653	ClickSpeed™ Disposable Mop Refill - Blue	17 x 8.5 in	50	6	ISO 7 LAR PROD LAB

VoleoPro™ Trolley

Don't let size fool you!

The VoleoPro™ trolley from Vileda Professional® is your perfect solution that grows with your demands. Big on the inside, small on the outside. VoleoPro™ is ideal when you need to carry a wide range of cleaning utensils while keeping the footprint as small as possible. One of the major advantages is that all large cleaning tools and accessories are kept within the trolley's outer limits, allowing for use within tight spots. Additionally, it is easy to maneuver and store.



VoleoPro Basic
(comes with bag)



Configuration 1:
Pre-prepared Method



Configuration 2:
Bucket Method (UltraSpeed™)



Configuration 3:
Bucket Method (UltraFlex™)



Unique frame holder keeps your mop frame securely in place.



Two snap-in handle holders for long handle equipment.



Easy changing and opening of boxes.



Bin bag lid – folds away easily and is never in the way when working. Also includes holder for documentation



Form fitting base securely holds mop buckets and pre-prepared boxes



Multifunctional bridge: Box holder and extra storage space, i.e. paper (Optional)



Large rear casters (fixed) for easy maneuverability over thresholds and doorways



Swivel front casters: One optional with brake



11 positions for hooks and fasteners: Three different types, interchangeable in all positions



Accessories available: Pin hook, handle holder, longish hook

Case Code	Description	Pack	Case	Application
145640	VoleoPro™ Basic with Bag (143731) & Basic Hooks (144004)		1	ISO7 LAR PROO LAB
143984	VoleoPro™ Multifunctional Bridge (not included on 145640)		1	ISO7 LAR PROO LAB
144004	VoleoPro™ Hook Set Basic (Each set=2x pin hook, 2x handle holder, 2x longish hook: not included on 145640)	1 set		ISO7 LAR PROO LAB
144232	VoleoPro™ Hook Set Standard (Each set=5x pin hook, 3x handle holder, 2x longish hook: not included on 145640)	1 set		ISO7 LAR PROO LAB
144006	VoleoPro™ Swivel Caster with Brake (not included on 145640)	1 caster		ISO7 LAR PROO LAB
143731	VoleoPro™ Bin Bag Surround 70	1		ISO7 LAR PROO LAB
508243	UltraSpeed™ Pro 25L Bucket		1	ISO7 LAR PROO LAB
147595	UltraSpeed™ Pro Wringer		1	ISO7 LAR PROO LAB

SprayPro Inox™

Just spray and mop!

SprayPro Inox™ is the professional, ready-to-use floor cleaning system for bucket-free mopping. Just fill the handle with water and you have everything you need to clean hard floors and staircases in one easy-to-use unit.

SprayPro Inox™ Mopping System



- Universal frame connector works with all Vileda Professional® cleaning systems (CombiSpeed, CE UltraSpeed Pro, and Swep Duo Frames)
- Stainless steel finish is lightweight and easy to use
- Controlled water release - 3ml with each spray
- Color coded stickers with each handle (red, blue, green, yellow)
- Water /solution is stored in the handle- no external bottles interfering with mopping
- Ergonomic hand grip is easy to use
- Cleans over 807 sq. ft.

Case Code	Description	Size	Case	Application
151514	SprayPro Inox™ Mopping System (handle)	57 x 4.8 x 1.6 in	6	ISO5 LAR PROB LAB
157777	CE UltraSpeed™ Pro Frame	16 in	10	ISO5 LAR PROB LAB
143572	CombiSpeed™ Pro Mop Frame	16 in	10	ISO5 LAR PROB LAB
159823	Swep Duo™ Plus Frame with Limiter	20 in	10	ISO5 LAR PROB LAB

MicroOne® Pocket Mops

Hygiene and performance without compromise!

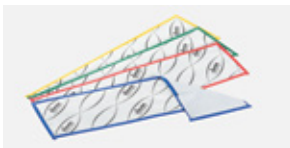
The Vileda Professional® pocket mop system is ideal for bucket or pre-prepared methods. The lightweight handle and frame used within the pocket mop system provides easy and effective cleaning with improved ergonomics.

CombiSpeed™ Pro Mop Frame



- 16" breakaway frame
- Slim, angled frame ends and symmetrical double axis for easier entry into pocket mops and low cleaning angle improves cleaning beneath and behind obstacles
- Attaches to Vileda Extendable handles (#162238, #119966 and #111384- not pictured)
- Pocket mops can be used with Pre-Prepared Box, Lid and Sieve (#120774 / #120780 / #120779 - not pictured) and 6l Bucket and Lid (#120942 / #125948- not pictured)

MicroOne® Pocket Mops



- Microfiber cleaning performance in a disposable mop
- Fiber is split into 32 segments vs. traditional 16 split, for improved cleaning results
- Low friction and fast, stubborn dirt removal with optimized pocket design
- Greater than 99.99% bacteria removal (including C-Diff, 3rd party independently proven)
- Additional inner layer increases absorbency and floor coverage by 30%
- Fits on CombiSpeed™ Pro frame in addition to other common industry frames

Case Code	Description	Size	Pack	Case	Application
143572	CombiSpeed™ Pro Mop Frame	16 in	NA	10	ISO5 LAR PROB LAB
163808	MicroOne® Pocket Mop - blue	16 in	25	150	ISO5 LAR PROB LAB
163810	MicroOne® Pocket Mop - red	16 in	25	150	ISO5 LAR PROB LAB
163820	MicroOne® Pocket Mop - yellow	16 in	25	150	ISO5 LAR PROB LAB
163818	MicroOne® Pocket Mop - green	16 in	25	150	ISO5 LAR PROB LAB

Wet Mops

Winger™ and Looper™ Looped End Wet Mop



- The Winger™ is ideal for all production facilities
- The Looper™ is ideal for all facilities who are laundering their mops for re-use
- Superior strength and absorbency - no cotton used
- Looper-end construction allows for maximum floor coverage while eliminating tangling, fraying and linting

Case Code	Description	Size	Case	Application
131613	Winger™ Looped - 6 row stitched, wide band, bagged, blue, 4 ply yarn	Medium	12	ISO5 LAR PROD LAB
131598	Looper™ Looped - 6 row stitched, wide band, bagged, blue, 5 ply yarn	Medium	12	ISO5 LAR PROD LAB

MicroEco™ Looped End Wet Mop



- Made with recycled PET Bottles
- Microfiber technology offers improved cleaning benefits as well as low linting
- Strength and durability result in long life span
- Constructed using four ply yarn - highly resistant to chemicals
- Looped-end construction allows for maximum floor coverage while eliminating tangling, fraying and linting

Case Code	Description	Size	Case	Application
131604	MicroEco™ Cut End Mop- 6 row stitched, wide band, bagged	Large	12	ISO5 LAR PROD LAB

Sentrex™ Cut End Wet Mop



- Ideal for rugged cleaning on rough surfaces and high traffic areas
- Made from highly durable synthetic/rayon blended yarn with superior tensile strength properties – can be used for floor finishing and waxing
- Highly absorbent and can withstand repeated laundering without linting
- Heavy duty poly-coated mesh headband withstands harsh chemicals and laundings

Case Code	Description	Size	Case	Application
134831	Sentrex™ Cut End Mop- 4 row stitched, narrow band, bagged	450 g/ 16 oz	12	LAR PROD LAB
134837	Sentrex™ Cut End Mop- 4 row stitched, narrow band, bagged	570 g/ 20 oz	12	LAR PROD LAB

C-Pro™ Cotton Cut End Wet Mop



- These mops deliver both a high absorbency and superior durability
- Ideal for rugged cleaning in high traffic areas

Case Code	Description	Size	Case	Application
134810	C-Pro™ Cut End Mop- 4 row stitched, narrow band, bagged	450 g/ 16 oz	12	LAR PROD LAB
134814	C-Pro™ Cut End Mop- 4 row stitched, narrow band, bagged	570 g/ 20 oz	12	LAR PROD LAB

Snap-N-Go™ Telescopic Wet Mop Handle and Buckets



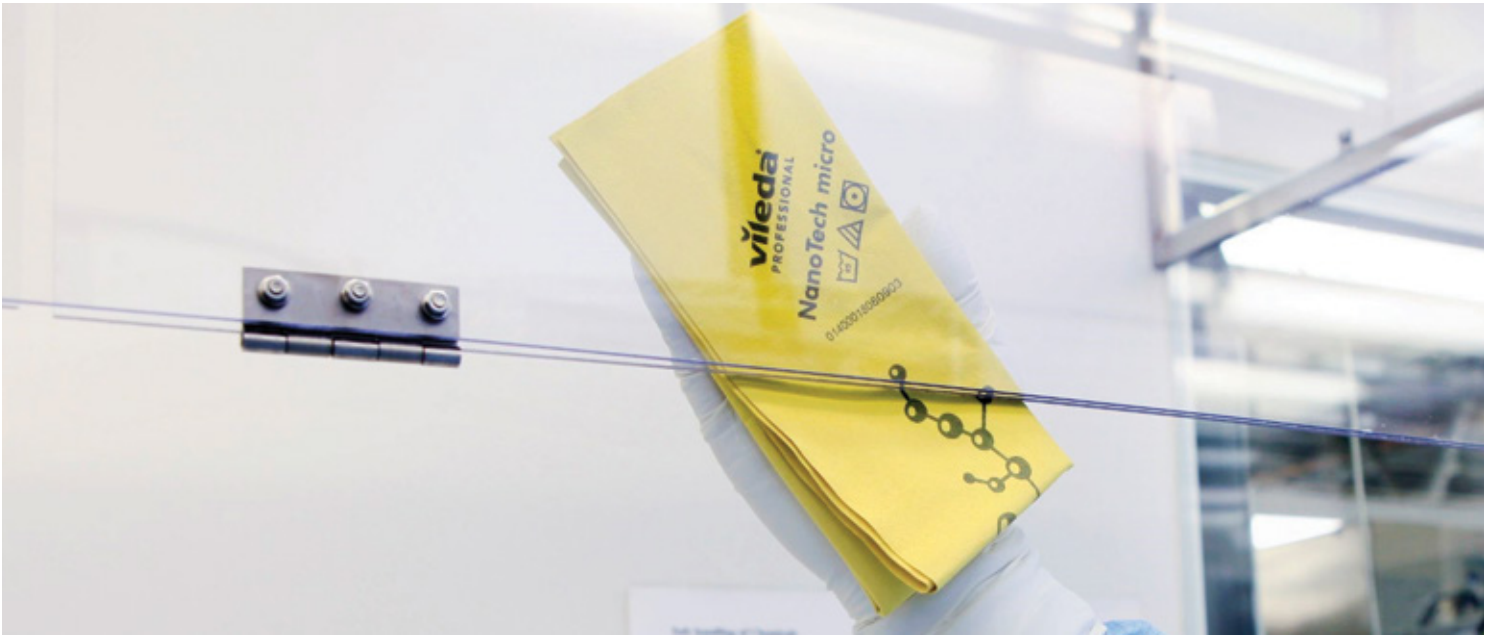
- Lightweight, aluminum telescopic handle with ergonomic center grip. and anti-slip top grip
- Changeable color coding clips on handle allow for color coding of cleaning equipment (blue, red, green, yellow)
- Buckets are easy to work with and have a quiet, smooth operation
- Downward pressure wringer forces water into bucket effectively without splashing on the floor

Case Code	Description	Size	Case	Application
131599	Snap-N-Go™ with Vileda Extendable Handle with Color Rings	40 - 71 in	12	ISO5 LAR PROD LAB
131582	Downpress Wringer Combo	26 - 32 qt	1	ISO5 LAR PROD LAB
131580	Downpress Wringer Combo	26 - 40 qt	1	ISO5 LAR PROD LAB

NanoTech™ Cloths

Streak free cleaning!

Use with
Pre-Prepared or Spray Method



The NanoTech™ Micro cloth is the solution for all operations and environments where maximum touch area hygiene is paramount. Designed with a combination of endless microfibers and nano silvers particles, these cloths not only remove contamination when wiping surfaces in the moment, they are reusable, too. The secret lies in the Nanoparticles of silver that have been embedded in the microfiber composition. The silver inhibits the growth of bacteria odors, therefore providing a fresh cloth to the user. Made from only the highest quality of materials. Each microfiber cloth is durable and designed to last. Enables you to omit tumble drying as cloth can be stored in moist conditions up to 24 hours while the silver within the cloth inhibits growth of bacterial odors. Saves time and means significant reduction in cleaning start-up time.

NanoTech™ Micro Cloths



- Nanosilver particles are embedded in the endless microfibers (Patented technology)
- 99.93 % bacteria removal when wiping surfaces (Certified by BMA and Microsearch Labs, Ltd.)
- Omit tumble-drying, as cloths can be stored in moist conditions up to 24 hours while the silver within the cloth inhibits growth of bacterial odors
- Extremely low linting cloths
- Keeps antibacterial properties after 300+ laundry cycles
- Color coded to prevent cross contamination

Case Code	Description	Size	Pack	Case	Application
128601	NanoTech™ - blue	15 x 16 in	5	100	ISO 7 LAB PROD LAB
128602	NanoTech™ - green	15 x 16 in	5	100	ISO 7 LAB PROD LAB
128603	NanoTech™ - red	15 x 16 in	5	100	ISO 7 LAB PROD LAB
128600	NanoTech™ - yellow	15 x 16 in	5	100	ISO 7 LAB PROD LAB

MicronQuick™ Cloths

The next generation in microfiber cloths!

Use with
Pre-Prepared Method



The MicronQuick™ wipes are manufactured using a uniquely fine microfiber. Every fiber is split into 32 segments vs. the traditional 16 split, giving you the finest microfibers available on the market today! This revolutionary technology means deeper and more effective cleaning due to the extra fine fibers, the mechanical resistance has been improved by 40%. MicronQuick™ cloths have a proven superior level of bacteria reduction, independently proven up to 99.99%.

MicronQuick™ Cloths



- Independently proven superior level of bacteria reduction, proven up to 99.99%
- Superior cleaning performance
- Streak-free cleaning, no water residue left on the surface
- Lint free
- Improved wear resistance
- Easy to wring and rinse

Case Code	Description	Size	Pack	Case	Application
152105	MicronQuick™ - blue	15 x 16 in	5	100	ISO 7 LAR PROD LAB
152106	MicronQuick™ - red	15 x 16 in	5	100	ISO 7 LAR PROD LAB
152107	MicronQuick™ - yellow	15 x 16 in	5	100	ISO 7 LAR PROD LAB
152108	MicronQuick™ - green	15 x 16 in	5	100	ISO 7 LAR PROD LAB

MicroRoll™ Cloths

True 100% Microfiber!

MicroRoll™ Cloths



- 100% endless Microfiber
- Lint-free cleaning performance with a greater than 99.93% removal of bacteria
- Streak free performance
- 1 step cleaning with no additional workload, better cleaning result in less time
- Suitable for bucket or spray cleaning methods

Case Code	Description	Size	Pack	Case	Application
149041	MicroRoll™ - White, 200 sheets per roll	14 x 10 in	1	4	ISO 7 LAR PROD LAB

PVAmicro™ Cloths

Clean and wipe dry in one single movement



PVAmicro™ has a high cleaning performance as well as high absorbency to wipe the surface dry without leaving streaks or droplets behind! The cloth is made from PVA for absorbency and microfiber for performance, allowing you to wipe dry and clean in one single movement. PVAmicro™ rinses and wrings easily and comfortably, meaning lower stress on the user's hands. With its microfiber cleaning performance and the elimination of after-drying, PVAmicro™ will quickly become your favorite solution for fast and effective wiping.

PVAmicro™ Cloths



- The knitted microfiber ensures perfect results on almost all surfaces: glass, laboratory, stainless steel, and more
- The PVA has very good water absorbency, meaning streak-free wiping without after-drying
- PVAmicro™ holds 40 times less particle residue after rinsing, compared to knitted microfiber cloth
- Streak and scratch free performance

Case Code	Description	Size	Pack	Case	Application
143585	PVAmicro™ - blue	14 x 15 in	5	100	ISO8 LAR PROD LAB
143586	PVAmicro™ - red	14 x 15 in	5	100	ISO8 LAR PROD LAB
143587	PVAmicro™ - yellow	14 x 15 in	5	100	ISO8 LAR PROD LAB
143588	PVAmicro™ - green	14 x 15 in	5	100	ISO8 LAR PROD LAB

MicroOne® Cloths

Clean and wipe dry in one single movement

MicroOne® Cloths



- MicroOne® has proven performance of 99.9% bacterial removal
- MicroOne® comes packed in re-sealable plastic bags that fit perfectly in our 6l bucket (#120942) and includes a customizable dosing sticker for lid of 6l bucket for maximum hygiene and handling
- The bag is excellent for use in pre-prepared cleaning - use 500 ml per 50/cloths for general cleaning to 600 ml per 50/cloths for disinfecting
- Use once and throw away. Significantly reduces the risk of cross contamination

Case Code	Description	Size	Pack	Case	Application
148758	MicroOne® - blue	14 x 11 in	50	500	ISO8 LAR PROD LAB
148759	MicroOne® - red	14 x 11 in	50	500	ISO8 LAR PROD LAB
148760	MicroOne® - yellow	14 x 11 in	50	500	ISO8 LAR PROD LAB
148761	MicroOne® - green	14 x 11 in	50	500	ISO8 LAR PROD LAB
120942	6l Buckets (Lid for 6l bucket is sold separately #125948)	11 x 8 x 7 in		10	ISO5 LAR PROD LAB

Brooms

O-Cedar® Outdoor Power Corner™ Angle Broom



- Wide 14" sweeping width to sweep more in less time
- Angled to pull dirt out of corners
- 55.5" total height
- Eco-friendly bristles are made from 80% recycled plastic
- Memory Bristles™ resist bending and hold their shape
- Features a foam hand grip for comfort while sweeping

Case Code	Description	Size	Case	Application
159833	Outdoor Power Corner™ Angle Broom	14 x 2 x 55.5 in	4	LAB PROD LAB

O-Cedar® Power Corner™ Angle Broom with Dust Pan



- Dust pan conveniently locks onto broom handle for easy storage
- Bump Guards™ protect furniture and equipment
- Bristle fiber made from recycled plastic bottles
- Angled, extended bristles let you easily sweep under cabinets and reach deeply into corners

Case Code	Description	Size	Case	Application
151334	Power Corner™ Angle Broom with Dust	14 x 2 x 55.5 in	4	LAB PROD LAB

O-Cedar® Corn Broom



- 100% natural long lasting corn fibers
- Reinforced with 5 sew stitching
- Great for indoor and outdoor use

Case Code	Description	Size	Case	Application
135852	Corn Broom	8.5 x 1.4 x 55 in	4	LAB PROD LAB

O-Cedar® Maxi-Lok™ Pushbrooms



- Broom head never comes loose
- Anti-Rotation socket locks handle during use
- Multi-Surface Push Broom has soft outer green bristles and sturdy inner black bristles that sweep fine dirt particles and larger debris
- Rough Surface Push Broom has sturdy red bristles that sweep larger debris
- Eco-Friendly components, recycled black and RPET fiber

Case Code	Description	Size	Case	Application
124963	Professional 18" Maxi-Lok™ Multi-Surface - Green	18 x 56 in	4	LAB PROD LAB
124954	Professional 24" Maxi-Lok™ Multi-Surface - Green	24 x 56 in	4	LAB PROD LAB
124968	Professional 18" Maxi-Lok™ Rough Surface - Red, Noted	18 x 56 in	4	LAB PROD LAB
124958	Professional 124 Maxi-Lok™ Rough Surface - Red, Noted	24 x 56 in	4	LAB PROD LAB

Scouring

O-Cedar® No Rust Scrubbers and Pads



- Abrasive cleaning without rust
- Copper Scrubbers are made of copper wire mesh for highly abrasive cleaning
- Scouring Pads are made of durable nylon fibers for abrasive cleaning

Case Code	Description	Size	Pack	Case	Application
135707	No Rust Copper Scrubbers	1.4 x 4.1 x 7.8 in	2	12	ISO 6 LAR PROD LAB
135709	No Rust Scouring Sponges	1 x 3.6 x 6.6 in	2	24	ISO 6 LAR PROD LAB

O-Cedar® Scrunge® Sponges



- Patented scouring surface rinses clean versus traditional fiber scourers that trap and collect dirt
- Unique rippled surface breaks up then lifts away dirt

Case Code	Description	Size	Pack	Case	Application
148423	No Scratch Scrunge™ Sponge	4.5 x 3 x 1.5 in	2	8	ISO 6 LAR PROD LAB
148377	Heavy Duty Scrunge™ Sponge	4.5 x 3 x 1.5 in	2	8	ISO 6 LAR PROD LAB

O-Cedar® Dual Action® Microfiber and Mesh Pad



- Features a tough mesh side that gently works on delicate surfaces and rinses clean after each use
- Designed with a microfiber side that is great for removing grease and grime
- Can be used for all purpose cleaning

Case Code	Description	Size	Pack	Case	Application
138988	Dual Action® Microfiber and Mesh Pad	1.2 x 4.7 x 6.3 in	2	24	ISO 6 LAR PROD LAB

Brushes

O-Cedar® Power Tip® Bottle Brush



- Nylon bristles rinse clean
- Strong bristles at tip provide non-scratch scrubbing power
- Has a soft, non-slip handle for comfortable scrubbing
- Safe for glassware

Case Code	Description	Size	Case	Application
148384	Power Tip™ Bottle Brush	14 x 2 x 2 in	12	ISO 6 LAR PROD LAB

O-Cedar® Tile and Grout Brush



- Slim designed brush is excellent for detail cleaning of tile and grout
- Antibacterial protection built into the bristles prevent odor-causing bacteria within fibers
- Ergonomic, sturdy handle is rubberized for comfort and better grip when wet

Case Code	Description	Size	Case	Application
148381	Tile and Grout Brush	11.2 x 1.1 x 1.3 in	12	ISO9 LAR PROB LAB

O-Cedar® Dish and Glass Brush



- Antimicrobial bristles to prevent odor causing bacteria within fibers
- Soft, non-slip handle for comfortable scrubbing
- Hanging feature for convenient storage

Case Code	Description	Size	Case	Application
148186	Dish and Glass Brush	2.8 x 2.9 x 11.5 in	12	ISO9 LAR PROB LAB

O-Cedar® Rinse Fresh® Iron Scrub Brush



- Antimicrobial bristles to prevent odor causing bacteria within fibers
- Soft, non-slip handle for comfortable scrubbing
- Hanging feature for convenient storage

Case Code	Description	Size	Case	Application
148187	Rinse Fresh® Iron Scrub Brush	3.9 x 2.9 x 6 in	12	ISO9 LAR PROB LAB

Misc. Cleaning

O-Cedar® Microfiber Flip Mop™



- Economical, double sided Flip Mop™ deep cleans your floors quickly and easily
- Mop head rotates 360° to clean hard to reach areas
- Washable microfiber cleaning pad
- Perfect for quick cleans in offices, small retailers, etc

Case Code	Description	Size	Case	Application
133950	Microfiber Flip Mop™	2.1 x 6 x 58 in	12	ISO9 LAR PROB LAB

O-Cedar® Dual Action™ Dust Mop



- Features a flexible microfiber head that dusts floors and baseboards in one motion
- Made with ultra dense Chenille for dust and dirt pick-up
- Eco-Friendly and machine washable up to 50X

Case Code	Description	Size	Case	Application
139431	Dual Action™ Dust Mop	2.5 x 8.2 x 56.2 in	12	ISOE LAR PROE LAB

Wet Floor Sign



- 28" tall sign folds for convenient storage
- Printed in English and Spanish on both sides
- Bright yellow floor sign communicates the necessary warning message to help maintain safety

Case Code	Description	Size	Case	Application
134779	Floor Sign - Caution Wet Floor - English/Spanish	28.5 x 12.8 x 9 in	6	ISOE LAR PROE LAB

O-Cedar® Snap On Dust Pan and Brush



- Serrated edges to clean brush bristles
- Flexible tip for better debris pick up
- Flexible bristles pick up fine dirt
- Soft grip handle for comfortable sweeping

Case Code	Description	Size	Case	Application
148299	Snap On Dust Pan and Brush	13.3 x 9.2 in	12	ISOE LAR PROE LAB

O-Cedar® Plunger



- Features extended plunger head for extra suction power
- Designed with ergonomic handle for easy gripping

Case Code	Description	Size	Case	Application
161260	Plunger	1.6 x 2.5 x 22.5 in	6	ISOE LAR PROE LAB

O-Cedar® Dual Action® Bowl Brush with Rim Cleaner and Premium Caddy



- Enclosed caddy to discreetly store bowl brush
- Angled tip to remove dirt from hard to reach areas
- Antimicrobial bristles help prevent odor causing bacteria within fibers

Case Code	Description	Size	Case	Application
148225	Dual Action® Bowl Brush with Rim Cleaner and Premium Caddy	4.1 x 4.1 x 15.4 in	6	ISOE LAR PROE LAB

Vileda Professional – a part of the Freudenberg Group

Vileda Professional provides innovative cleaning solutions and systems for professional users in various application areas, such as General Building, Healthcare, HoReCa and Controlled Environment. With sales offices in all major European countries, in North America and Asia – and with a wide net of representatives – we are well located around the world. Vileda Professional belongs to the Freudenberg Group – a diversified family-run global company, headquartered in Germany.

