



The Clean Facility

Innovative Cleaning Solutions for Laboratory, LAR, Production and Cleanroom Environments







Vileda Professional[®] is the leading global manufacturer of innovative cleaning and disinfecting systems used in Controlled Environments, Cleanrooms, Pharmaceutical, BioPharm, Medical Device, Electronics, Industrial, Medical, Food Service, Laboratories, Production Areas, Lab Animal Research, Government, Semiconductor and Biotechnology. 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 the most innovative and effective cleaning solutions available in the industry.

Vileda Professional[®] is a member of the Freudenberg Group. Founded in 1849, the Freudenberg Group today is a diversified family-owned company with market leading activities in non-wovens, system and tool engineering, flooring and many other areas. The Freudenberg Group operates in 60 countries and employs more than 40,000 people. Vileda Professional[®] is working in 20 of those countries with over 300 employees. Vileda Professional[®] is a strong partner wherever you are!

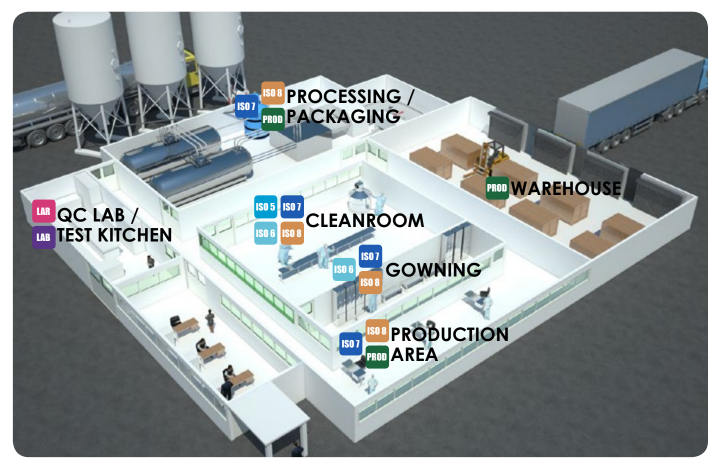
Vileda Professional[®] North America is headquartered in Aurora, IL which is a suburb west of Chicago. Our LEEDTM Certified manufacturing facility was built in 2009, and is more than 500,000 sq ft. The Aurora facility is the manufacturing home to O'Cedar[®], Vileda[®], Vileda[®], Vileda[®], Roll-O-Matic[®],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

The Clean Facility

Vileda Professional[®] is a global leader in manufacturing innovative systems used to clean the entire facility, in all markets, including: laboratories, production areas, lab animal research and cleanroom environments.

Facilities that are manufacturing products and are adopting a contamination control program now have a complete resource!

Every item in this catalog references back to this facility diagram. Fold out this page, and utilize it when looking for your innovative solution!



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.



MI

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 Production Facility" is a growing trend in the marketplace.

Laboratory



PRO

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 less you interfere with keeping the core business running. The unique Duo mop concept is the perfect answer to meet the high demands for effective cleaning and disinfection of cleanroom and controlled environments.

Compact bucket system



NanoTech Micro

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 cleanroom bucket system concept- maximum performance with minimum footprint.

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.

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.



Remove and kill bacteria! Not only does it wipe away bacteria, it even kills it as Nanoparticles of silver are embedded in the microfiber structure and silver kills bacteria when in direct contact. Due to the embedding of the silver particles they last for several hundred washing cycles.

SpillEx



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. SpillEx is the ideal problem solver where you need to absorb spillages.











Table of Contents

Controlled Environment

6

Duo Mops for Cleanroom Cleaning Roll-O-Matic[®] CE Flat Sponge Mop Controlled Environment Trolleys Compact Bucket Systems EvoControl Microfiber Cleanroom Wipes SpillEx Accessories

Wiping

20

NanoTech Micro Cloths QuickStar Micro Cloths PVAmicro Cloths MicroRoll MicroOne

Floor Cleaning

24

UltraSpeed Pro Mopping Systems UltraSpeed Mini Mopping System UltraFlex Mopping Systems VoleoPro Trolley SprayPro Mopping System String Mops

Waste Management

34

35

Geo Waste Management Iris Waste Management

Multi Surface Cleaning

Brooms Scouring Brushes Other

Duo Mops for Cleanroom Cleaning



Two sides-Half the effort!

The less time you spend on cleanroom cleaning, the less you interfere with keeping the core business running. The unique Duo mop concept 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 Duo mops allow 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 Duo mops form the most efficient and reliable cleaning concept in the market for contamination control.





*Validated by external institute BMA

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 has up to 99.99% bacteria removal.

Unbeatable speed and ergonomics

The Duo mop concept 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

			ofilo or Loupsing			
		CleanTech Duo Micr				
		Microfiber laminated	d cleanroom toc	im for cleanii	ng/disintecting flo	oors, walls and
		ceilingsAdhesive-free laming	ation techniques	are used to pr	event additional	contamination
		to your products				
att		Designed for use in c				
		Excellent microfiber of duction of 99.997%	cleaning results h	ave been ind	lependently prov	en bacteria re-
THE P	-	 Suitable for bucket a 	nd pre-prepared	d method		
-		Manufactured and s	terilized in the US	A Sterile		
		• Validated to 10 ⁻⁶ SAL				
		 Individually double b Certificate of Sterility 				
VWR Cat. No	. Description			Size		Application
10746-446		crofiber Laminated Mop Sterile		19.7 in	45	
89413-086		·			50	
07413-000	CleanTech Duo Mic	crofiber Laminated Mop		19.7 in	30	5 RPR B
		SanTech Duo Polyes	ter Laminatec	Мор		
		Polyester laminated			na floors, walls an	d ceilinas
		Adhesive-free laming				
		contamination to you				
		 Designed for use in c Excellent liquid absor 			MIP A & B/FED205	D Class 100
		Suitable for bucket a		d method		
-		Manufactured and s				
		 Validated to 10⁻⁶ SAL Individually double b 			or Dot on each n	ackage Sterile
		 Certificate of Sterility 				
VWR Cat. No	. Description			Size	Case	Application
10746-448	SanTech Duo Polye	ester Laminated Mop Sterile		19.7 in	45	5 RPR B
89413-084	SanTech Duo Polye	ester Laminated Mop		19.7 in	50	5 RPR B
89413-084	SanTech Duo Polye			19.7 in	50	5 IR PR IB
89413-084	SanTech Duo Polye	sster Laminated Mop Swep Duo Plus Frame	e	19.7 in	50	5 RPR B
89413-084	SanTech Duo Polye	Swep Duo Plus Frame • Extremely easy to use	e		50	5 RRB
89413-084	SanTech Duo Polye	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Extension 	e xtendable Handl	es		
89413-084	SanTech Duo Polye	Swep Duo Plus Frame • Extremely easy to use	e xtendable Handl	es		
89413-084	SanTech Duo Polye	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Extraches to Vileda Extracted and the clean mop Lightweight and automatical contracted and the contrac	e xtendable Handl side, simply flip tl oclavable frame	es ne frame ove	r and continue cl	leaning with a
-	Le	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop 	e xtendable Handl side, simply flip tl oclavable frame mop heads	es ne frame ove with removal	r and continue cl lever designed to	leaning with a o allow hands
VWR Cat. No	. Description	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used 	e xtendable Handl side, simply flip tl oclavable frame mop heads Size	es ne frame ove with removal Pack	r and continue cl lever designed to Case	leaning with a o allow hands Application
-	Le	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used 	e xtendable Handl side, simply flip tl oclavable frame mop heads	es ne frame ove with removal	r and continue cl lever designed to	leaning with a o allow hands
VWR Cat. No	. Description	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used 	e xtendable Handl side, simply flip tl poclavable frame mop heads <u>Size</u> 19.7 in	es ne frame ove with removal <u>Pack</u> 1	r and continue cl lever designed to Case	leaning with a o allow hands Application
VWR Cat. No	. Description	Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Ne Vileda Extendable U	e xtendable Handl side, simply flip tl poclavable frame mop heads <u>Size</u> 19.7 in niversal Hand	es ne frame ove with removal Pack 1 les	r and continue cl lever designed to <u>Case</u> 10	leaning with a o allow hands Application 5 R R 13
VWR Cat. No	. Description	Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Ne Vileda Extendable U Lightweight, ergonom	e xtendable Handl side, simply flip tl poclavable frame mop heads <u>Size</u> 19.7 in niversal Hand	es ne frame ove with removal Pack 1 les	r and continue cl lever designed to <u>Case</u> 10	leaning with a o allow hands Application 5 R R 13
VWR Cat. No	. Description	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Vileda Extendable U Lightweight, ergonom environments 	e xtendable Handl side, simply flip tl poclavable frame mop heads <u>Size</u> 19.7 in niversal Hand nic and extremel	es ne frame ove with removal <u>Pack</u> 1 les y durable ext	r and continue cl lever designed to <u>Case</u> 10 endable handles	leaning with a o allow hands Application © R R I for controlled
VWR Cat. No	. Description	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Nileda Extendable U Lightweight, ergonomenvironments Extends with a twist of 89066-060 is available 	e xtendable Handl side, simply flip tl poclavable frame mop heads <u>Size</u> 19.7 in niversal Hand nic and extremel f the wrist and re e with color codir	es ne frame ove with removal Pack 1 les y durable ext sists autoclav ng clips (Blue,	r and continue cl lever designed to <u>Case</u> 10 endable handles e, gamma and E [*] Red, Yellow, Grea	eaning with a o allow hands Application © R R I for controlled IO processes en)
VWR Cat. No	. Description	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Nileda Extendable U Lightweight, ergonomenvironments Extends with a twist or 	e xtendable Handl side, simply flip tl poclavable frame mop heads <u>Size</u> 19.7 in niversal Hand nic and extremel f the wrist and re e with color codir	es ne frame ove with removal Pack 1 les y durable ext sists autoclav ng clips (Blue,	r and continue cl lever designed to <u>Case</u> 10 endable handles e, gamma and E [*] Red, Yellow, Grea	eaning with a o allow hands Application © R R I for controlled IO processes en)
VWR Cat. No	 Description Swep Duo Plus Fran 	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Nileda Extendable U Lightweight, ergonomenvironments Extends with a twist of 89066-060 is available 	e xtendable Handl side, simply flip tl poclavable frame mop heads <u>Size</u> 19.7 in niversal Hand nic and extremel f the wrist and re e with color codir	es ne frame ove with removal Pack 1 les y durable ext sists autoclav ng clips (Blue,	r and continue cl lever designed to <u>Case</u> 10 endable handles e, gamma and E [*] Red, Yellow, Grea	eaning with a o allow hands Application © R R I for controlled IO processes en)
VWR Cat. No 89413-095	Description Swep Duo Plus Fram	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Nileda Extendable U Lightweight, ergonomenvironments Extends with a twist of 89066-060 is available 	e stendable Handl side, simply flip fl poclavable frame mop heads <u>Size</u> 19.7 in niversal Hand nic and extremel of the wrist and re e with color codir onal® frames, CE	es ne frame ove with removal Pack 1 les y durable ext sists autoclav ng clips (Blue, Squeegee ar	r and continue cl lever designed to <u>Case</u> 10 endable handles e, gamma and E Red, Yellow, Grea nd other common	leaning with a o allow hands Application () R R () for controlled TO processes en) hy used frames
VWR Cat. No 89413-095 VWR Cat. No	Description Swep Duo Plus Fram	Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Ne Vileda Extendable U Lightweight, ergonom environments Extends with a twist o 89066-060 is available Fits all Vileda Profession Universal Handle with color rings	e xtendable Handl side, simply flip the poclavable frame mop heads Size 19.7 in niversal Hand nic and extremely and the wrist and rece with color codir ponal® frames, CE Size	es ne frame ove with removal <u>Pack</u> 1 les y durable ext sists autoclav ng clips (Blue, Squeegee ar Pack	r and continue cl lever designed to <u>Case</u> 10 endable handles e, gamma and E Red, Yellow, Grea nd other commor <u>Case</u>	leaning with a o allow hands Application © R R B for controlled TO processes en) aly used frames Application
VWR Cat. No 89413-095 VWR Cat. No 89066-060	Description Swep Duo Plus Fran One Support Support Support Description Vileda Extendable	Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Ne Vileda Extendable U Lightweight, ergonom environments Extends with a twist o 89066-060 is available Fits all Vileda Profession Universal Handle with color rings	e xtendable Handl side, simply flip fl poclavable frame mop heads <u>Size</u> 19.7 in niversal Hand nic and extremel if the wrist and re e with color codir onal® frames, CE <u>Size</u> 40 to 71 in 19 to 35 in	es ne frame ove with removal Pack 1 les y durable ext sists autoclav ng clips (Blue, Squeegee ar Pack 1	r and continue cl lever designed to <u>Case</u> 10 endable handles e, gamma and E Red, Yellow, Grea nd other commor <u>Case</u> 10	leaning with a o allow hands Application (Controlled for controlled TO processes en) ally used frames Application (Controlled
VWR Cat. No 89413-095 VWR Cat. No 89066-060	Description Swep Duo Plus Fran One Support Support Support Description Vileda Extendable	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Vileda Extendable U Lightweight, ergonon environments Extends with a twist o 89066-060 is available Fits all Vileda Profession Universal Handle Extra Long Extendable 	e xtendable Handl side, simply flip the poclavable frame mop heads Size 19.7 in niversal Hand nic and extremely of the wrist and recently with color codir ponal® frames, CE Size 40 to 71 in 19 to 35 in ple Handle	es he frame ove with removal Pack 1 les y durable ext sists autoclav ng clips (Blue, Squeegee ar Pack 1 1	r and continue cl lever designed to <u>Case</u> 10 endable handles e, gamma and E Red, Yellow, Grea nd other commor <u>Case</u> 10	leaning with a o allow hands Application (Controlled for controlled TO processes en) ally used frames Application (Controlled
VWR Cat. No 89413-095 VWR Cat. No 89066-060	Description Swep Duo Plus Fran One Support Support Support Description Vileda Extendable	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Vileda Extendable U Lightweight, ergonom environments Extends with a twist o 89066-060 is available Fits all Vileda Profession Universal Handle Extends from 78" to 1 	e stendable Handl side, simply flip flip poclavable frame mop heads Size 19.7 in niversal Hand nic and extremel of the wrist and re e with color codir onal® frames, CE Size 40 to 71 in 19 to 35 in ole Handle 86" with a twist of	es he frame ove with removal Pack 1 les y durable ext sists autoclav ng clips (Blue, Squeegee ar Pack 1 1 1	r and continue cl lever designed to <u>Case</u> 10 endable handles e, gamma and E Red, Yellow, Green nd other common <u>Case</u> 10 10	leaning with a o allow hands Application © RRE for controlled TO processes en) hy used frames Application © RRE © RRE
VWR Cat. No 89413-095 VWR Cat. No 89066-060	Description Swep Duo Plus Fran One Support Support Support Description Vileda Extendable	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Vileda Extendable U Lightweight, ergonom environments Extends with a twist o 89066-060 is available Fits all Vileda Profession Universal Handle Extends from 78" to 1 Extends from 78" to 1 Fits all Vileda Profession 	e xtendable Handl side, simply flip the poclavable frame mop heads Size 19.7 in niversal Hand nic and extremele of the wrist and recently with color codir ponal® frames, CE Size 40 to 71 in 19 to 35 in ole Handle 86" with a twist of onal® frames, CE	es he frame ove with removal Pack 1 les y durable ext sists autoclav ng clips (Blue, Squeegee ar Pack 1 1 1	r and continue cl lever designed to <u>Case</u> 10 endable handles e, gamma and E Red, Yellow, Green nd other common <u>Case</u> 10 10	leaning with a o allow hands Application (5 R R 1 for controlled TO processes en) hy used frames Application (5 R R 1 5 R R 1
VWR Cat. No 89413-095 VWR Cat. No 89066-060 10769-298	Description Swep Duo Plus Fran Swep Duo Plus Fran Uieda Extendable I Vileda Extendable I	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Vileda Extendable U Lightweight, ergonom environments Extends with a twist o 89066-060 is available Fits all Vileda Profession Universal Handle Extends from 78" to 1 	e xtendable Handl side, simply flip the poclavable frame mop heads Size 19.7 in niversal Hand nic and extremele of the wrist and recently with color codir ponal® frames, CE Size 40 to 71 in 19 to 35 in ole Handle 86" with a twist of onal® frames, CE	es he frame ove with removal Pack 1 les y durable ext sists autoclav ng clips (Blue, Squeegee ar Pack 1 1 1	r and continue cl lever designed to <u>Case</u> 10 endable handles e, gamma and E Red, Yellow, Green nd other common <u>Case</u> 10 10	leaning with a o allow hands Application (s) (R) (R) for controlled TO processes en) aly used frames Application (s) (R) (R) (s) (R) (R) (R) (s) (R) (R) (R) (s) (R) (R) (R) (s) (R) (R) (R) (R) (R) (R) (R) (R) (R) (R
VWR Cat. No 89413-095 VWR Cat. No 89066-060	Description Swep Duo Plus Fran Swep Duo Plus Fran Uileda Extendable I Vileda Extendable I	 Swep Duo Plus Frame Extremely easy to use Attaches to Vileda Ex After using one mop clean mop Lightweight and auto free removal of used Vileda Extendable U Lightweight, ergonon environments Extends with a twist o 89066-060 is available Fits all Vileda Profession Universal Handle Extends from 78" to 1 Fits all Vileda Profession Extends from 78" to 1 Fits all Vileda Profession 	e xtendable Handl side, simply flip the poclavable frame mop heads Size 19.7 in niversal Hand nic and extremele of the wrist and recently with color codir ponal® frames, CE Size 40 to 71 in 19 to 35 in ole Handle 86" with a twist of onal® frames, CE	es ne frame ove with removal Pack 1 les y durable ext sists autoclav ng clips (Blue, Squeegee ar Pack 1 1 1	r and continue cl lever designed to <u>Case</u> 10 endable handles e, gamma and E Red, Yellow, Green nd other common <u>Case</u> 10 10	leaning with a o allow hands Application (5 R R 1 for controlled TO processes en) hy used frames Application (5 R R 1 5 R R 1

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. These Stainless Steel Roll-O-Matic[®] mops are manufactured to resist repeated autoclave cycles and continued exposure to the common chemicals and disinfectants used in the controlled environment marketplace.



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

The straight head design allows user 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" technique most commonly used in controlled environments.



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

- Original (6210 & 6214) Stainless Steel Cleanroom Roll-O-Matic® Sponge Roller Mop in a 72" 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

VWR Cat. No.	Description	Size	Case	Application
94002-800	10" Stainless Steel ROM Cleanroom Mop, 48" long (6210)	10 x 48 in	1	5 RPR B
94002-802	14" Stainless Steel ROM Cleanroom Mop, 48" long (6214)	14 x 48 in	1	5 IR PR IB
89092-938	14" Stainless Steel ROM Cleanroom Mop, 72" long (Sponge not included)	14 x 72 in	2	5 IR PR IB

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 technique with both sides of the mop
- Perfect for use especially on walls and ceilings. Also commonly used on floors
- Handle length is 48"

VWR Cat. No.	Description	Size	Case	Application
68400-490	10" ROM Sponge Roller Mop (4110)	10 x 48 in	6	
68400-492	14" ROM Sponge Roller Mop (4114)	14 x 48 in	6	7 RPR B



Roll-O-Matic [®] Cleanroom Sponge Rolle	r Mop with
Aluminum Extendable Handle	

- Colored tabs (blue, red, green and yellow) incorporated into the top of the handle allow for color coding of cleaning equipment
- 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 autoclave cycles
- Available in 10" and 14" wide versions
- 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

VWR Cat. No.	Description	Size	Case	Application
89209-458	10" Aluminum Extendable Straight ROM Cleanroom Mop	10 x 58.5 to 76.25 in	1	5 RPRLB
94001-380	14" Aluminum Extendable Straight ROM Cleanroom Mop	14 x 58.5 to 76.25 in	1	5 RPR LB

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 in 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 upon request with each shipment Sterile

VWR Cat. No.	Description	Size	Case	Application
10746-466	14" Original Refill with Stainless Steel Channel Sterile	14 in	12	
21899-606	10" Original (6210R) Refill with Stainless Steel Channel	10 in	12	
21899-610	14" Original (6214R) Refill with Stainless Steel Channel	14 in	12	
21899-613	10" Original (4110R) Refill with Galvanized Steel Channel	10 in	12	
21899-602	14" Original (4114R) Refill with Galvanized Steel Channel	14 in	12	

CONTROLLED ENVIRONMENT // ROLL-O-MATIC®

VWR® Collection "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 upon request with each shipment Sterile

		, ,	the state of the s		
VWR Cat. No.	Description		Size	Case	Application
10746-444	10" VWR Collection	"Universal" Stainless Steel Refill Sterile	10 in	12	5 IRPR LB
10746-468	14" VWR Collection	"Universal" Stainless Steel Refill Sterile	14 in	12	5 LR PR LB
89032-178	10" VWR Collection	"Universal" Stainless Steel Refill	10 in	12	5 IRPR LB
89032-180	14" VWR Collection	"Universal" Stainless Steel Refill	14 in	12	5 LR PR LB
89032-174	10" VWR Collection	'Universal'' Galvanized Steel Refill	10 in	12	5 IR PR LB
89032-176	14" VWR Collection	"Universal" Galvanized Steel Refill	14 in	12	5 IRPR IB

VWR[®] Collection "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 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 upon request with each shipment Sterile

VWR Cat. No.	Description	Size	Case	Application
10746-450	14" VWR Collection "Disinfect" Refill with Polyester Sterile	14 in	12	5 IR PR LB
89032-182	14" VWR Collection "Disinfect" Refill with Polyester	14 in	12	5 RPR B

VWR® Collection "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 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 upon request with each shipment Sterile

VWR Cat. No.	Description	Size	Case	Application
10746-442	14" VWR Collection "Clean" Refill with Microfiber Sterile	14 in	12	5 RPR LB
89032-184	14" VWR Collection "Clean" Refill with Microfiber	14 in	12	5 RPR LB

	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 suital for applying disinfectant and cleaning particles Autoclavable 				
VWR Cat. No.	Description		Size	Case	Application
89066-062	14" FHP CE "Absorb"	Galvanized Refill	14 in	12	5 IR PR LB



VWR® Collection Flat Sponge Mop with Polyester Lamination

- Polyester lamination allows for tear-free application of disinfectants, cleaning and spill absorption
- Polyester allows for optimized manufacturer recommended contact times for disinfectants
- 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 upon request with each shipment Sterile

VWR Cat. No.	Description	Size	Case	Application
10208-978	16" VWR Collection Flat Mop with polyester lamination Sterile	16 in	45	5 IRPR LB
89032-170	16" VWR Collection Flat Mop with polyester lamination	16 in	50	5 RPR LB
89032-166	16" VWR Collection Flat Mop	16 in	50	5 RPR B



CombiSpeed Pro Mop Frame

- 16" breakaway frame can be used with CE Flat Sponge Mop, pocket and strip 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

VWR Cat. No.	Description	Size	Case	Application
10022-352	CombiSpeed Pro Mop Frame	16 in	10	5 RPR LB

	Vileda Extendable U	niversal Ha	ndles		
	 Lightweight, ergonon environments Extends with a twist o 89066-060 is available Fits all Vileda Profession 	of the wrist and with color co	d resists autoclave oding clips (Blue, R	, gamma and E ed, Yellow, Gre	TO processes een)
VWR Cat. No. Description		Size	Pack	Case	Application
		(0) 71	,	10	

VWR Cat. No.	Description	Size	Pack	Case	Application
89066-060	Vileda Extendable Universal Handle with color rings	40 to 71 in	1	10	5 IR PR LB
10769-298	Vileda Extendable Universal Handle	19 to 35 in	1	10	5 RPR LB

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 electropolished 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.

CONTROLLED ENVIRONMENT // CONTROLLED ENVIRONMENT TROLLEYS



CE Pre-Prepared Trolley



CE Bucket Trolley O



Handle Holders ● O Two stainless mop handle

holders, one on each side allowing fixation of handles.



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



Bin-bag Holder ● 70I bin bag holder to dispose of used mops.



Cleanroom Casters • O Autoclavable. Extremely quiet. Each trolley is equipped with four casters, two with brakes.



Support Bars

O

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



Working Station O Storage area on rear of trolley fitting 251 longish bucket or 2 x 61 buckets.



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



Electro Polished

O

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



Frame Holders • O

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



Store your pre-prepared mop box or 251 longish bucket.



Color coded system • O

Single, double, or even triple bucket (not pictured) options. Buckets and pre-prepared mop boxes include color coded clips allowing full color coding.

 Picture show parts of CE Pre-Prepared Trolley

O Pictures show parts of CE Bucket Trolley

VWR Cat. No.	Description	Size	Case	Application
10153-168	CE Pre-Prepared Trolley	30 x 28 x 37 in	1	5 RPR LB
10146-008	CE Bucket Trolley	30 x 28 x 37 in	1	5 RPR LB
10769-306	CE Third Bucket Extension	16 x 24 x 7 in	1	5 RPR LB

	_	Trolley Support Half Tray			
		 For use on the CE Pre-Prepared Trol Stores two 6l buckets or one pre-pre Autoclavable 	,		
VWR Cat. No.	Description		Size	Case	Application
10153-170	Trolley Support Half Tr	ay	15.5 x 11 x 2.5 in	5	5 RPR LB

CONTROLLED ENVIRONMENT // CONTROLLED ENVIRONMENT TROLLEYS

CONTROLLED	D ENVIRONMENT // CO	ONTROLLED ENVIRONMENT TROLLEYS			
		CE Dip-N-Go Sieve			
		Use when high disinfectant contact required Can be used with CE Pre-Prepared Stainless Steel Autoclavable		·	
VWR Cat. N	o. Description		Size	Case	Application
10146-010	CE Dip-N-Go Sieve		21 x 7 x 2 in	1	5 RPR LB
10153-172	CE Sieve Support Plate Pre-Prepared Trolley)	(required when using CE Dip-N-Go Sieve on the CE	22 x 7 x 3 in	1	5 RPR LB
100		DuoPress Wringer			
		For use on the CE Bucket Trolley wit 100% Polypropylene chassis and sto Effectively wrings Duo mops Ergonomic lever for maximum press Autoclavable	ainless steel lever		
VWR Cat. N	o. Description		Size	Case	Application
89413-090	DuoPress Wringer		21 x 9 x 6.3 in	1	5 RPR B
F		251 Longish Bucket For use on the CE Bucket Trolley or t Liquid measurement lines molded in Color coding clips included to allow green, yellow) Polypropylene bucket with stainless Autoclavable	nside of bucket w differentiation in		kets (red, blue,
VWR Cat. N	o. Description		Size	Case	Application
89413-093	25I Longish Bucket with	Color Coding Clips	22 x 10 x 11 in	10	5 RPR B
		Pre-Prepared Mop Box			
T		For use on the CE Bucket Trolley or the Can be used for the pre-prepared Easily stacked Color coding clips included to allow green, yellow) Lid (sold separately) snaps on to the Sieve (sold separately) includes even of mops	method or as stor v differentiation in e Pre-Prepared Bo	rage n colors of buck ox easily and se	ecurely
VWR Cat. N	•. Description	Autoclavable	Size	Case	Application
10153-174	Pre-Prepared Box		15 x 11 x 8 in	5	
10153-174	Lid for Pre-Prepared Box	x	15 x 11 x .1 in	5	
10153-178	Sieve for Pre-Prepared		16 x 12 x 5 in	3	5 RPR B

		6l Bucket			
 Can be used individually, but also for use on the CE Bucket Trolley or CE P pared Trolley High quality polypropylene buckets Color coding clips included to allow differentiation in colors of buckets (regreen, yellow) Autoclavable 					
VWR Cat. No.	Description		Size	Case	Application
10153-180	6l Buckets		11 x 8 x 7 in	10	5 RPR LB
10153-182	Lid for 6l Bucket		11 x 8 x .1 in	12	5 RPR LB

Compact Bucket System



High performance in a compact design

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 cleanroom compact bucket system concept.



Maximum Performance with minimum footprint

- Perfect for use with all Roll-O-Matic Mops (without Sieve)
- 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

VWR Cat. No.	Description	Size	Case	Application
10769-302	Single 6 Gallon Bucket with Casters (autoclavable) - blue	22 x 12 x 14 in	1	5 LR PR LB
10769-300	Double Bucket Chassis with 2 x 6 Gallon Buckets (autoclavable) - blue/red	22 x 24 x 14 in	1	5 LR PR LB
10769-304	Sieve for Single and Double Bucket Systems	19 x 5 x 6 in	1	5 LR PR LB

EvoControl Microfiber Cleanroom Wipes



Maximize contamination control with EvoControl Microfiber Cleanroom wipes.

Thanks to its unique microfiber structure, EvoControl cleanroom 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. This is critical for wiping spills and removing particles from the surface. The EvoControl's efficiency has been tested by an independent institute which proved 99.999% bacterial removal from surfaces without the use of disinfectant thanks to the unique and patented Evolon[®] microfiber material.

The math is pretty simple – what could a production stop cost you? What could disposal of a complete production batch cost you?

With the right wiping solution you ensure smooth daily production from a contamination control perspective. Plus, you benefit from Vileda Professional®'s products that focus on lowest cost-in-use.

EvoControl is the key to contamination control

Our extensive R&D work has produced a patented Microfiber that offers exceptional cleaning of critical surfaces and liquid absorption that is superior to polyester.

Excellent cleaning performance based on experience

When choosing Vileda Professional[®] cleanroom wipes, you can be sure you are using utensils designed and manufactured by professional cleaning experts.

For more than 50 years, Vileda Professional® has been a world leader in developing cleaning systems for high end applications.

Contamination control and particle release control are key factors that the Vileda Professiona[®] wiping range brings to your daily cleaning tasks.

EvoControl: wipes that cover all your needs



Evenly distribute disinfectants

The balance between liquid absorbency and release to the surface is ideal for applying a film of liquid to a surface in cleanroom areas.

EvoControl wipes have been developed and designed to hold the right amount of liquid, distributing it readily and evenly onto the surface, thereby reaching the desired and critical contact times.

EvoControl is based on Evolon® – a patented, fully inline production process. EvoControl is the next generation microfiber cloth manufactured from endless microfibers measuring 0.15 dtex (10 times finer than standard Polyester microfibers). The unique fabric combines excellent textile and mechanical properties.

Remove contaminants in one wipe

Easily wipe spills and remove particles from a surface using a one step movement with EvoControl wipes. The EvoControl's efficiency has been tested by an independent institute and provides 99.999% bacterial removal from surfaces without the use of disinfectants.

The key is the unique and patented Evolon® microfiber material. For the user, it saves time, money and ergonomic stress.

	 EvoControl Microfiber Cleanroom wipes Clean glass and stainless steel without leaving residues or streaks High contact area of the wipe on the surface for superior cleaning results 10 times finer than a standard knitted polyester cleanroom wipe meaning microfibers reach even into microscopic surface pores to remove contamination thoroughly Maximize particle pick-up Maximize bacteria removal(99.999%) Cut fibers are melted together for a perfectly sealed edge which prevents particle release 							tion	
	A MA		required EvoControl 40 Disposable liq Designed for	ecision cleai îne wiping ed edge wip 0 uid cleaning contaminati	pe for areas y wipe on removal		derate contami moval of acids		
VWR Cat. No	. Description		spills		lize	Pack	Case	Appl	lication
10030-962	EvoControl 200 - 9	9" X 9"			x 9 in	150	3000		
10030-964	EvoControl 200 -				x 12 in	150	3000		RPRLB
10030-966	EvoControl 400 - 9	9" X 9"		9	x 9 in	150	1500		RPRLB
10030-968	EvoControl 400 - 1	2" X 12"		12	x 12 in	150	1500	5	RPRLB
	Low particle release	Bacteria particle remove	e removal	Wiping of delicate surfaces	Wiping of rough surfaces	Wiping of glass & stainless steel		e-usable underable)	ISO class
EvoControl 200	0	•	•	<u> </u>	•	•			6-9
EvoControl 400					0		<u> </u>	0	4-9
Best Suitabl	e Not recommend	ed							

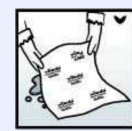
SpillEx

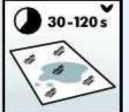


SpillEx - the problem solver

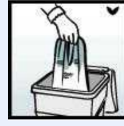
Spillages on hard floors can cause considerable problems. In cleanrooms and controlled environments, spills create slip hazards and are not easily removed. Spills usually require a bulky mop system or a large number of expensive wipes that may not absorb well. In Lab Animal Research facilities, animal urine on floors and benches require fast and sanitary removal. Not to worry. There is a solution to spillage problems – SpillEx from Vileda Professional[®].









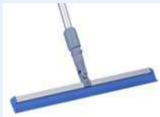


SpillEx

- Highly absorbent pad ideal for removal of water based spills from hard floors
- Ultra-thin construction moves excess liquid quickly to absorbent core
- Water-impermeable foil on back side allows no-touch removal after use
- High concentration of super absorbent particles for holding high volume of liquid without dripping
- One pad absorbs up to 41 oz of water and up to 17 oz of NaCl 0.9% (similar with urine)
- Will not drip when lifting and moving, as SpillEx transforms liquid into a gel
- Ideal for picking up a spillage already on floor or for use to collect dripping from equipment above the floor

VWR Cat. No.	Description		Size	Pack	Case	Application
10756-160	SpillEx - Hi absorbent p	ad	20 x 15 in	20	200	

Accessories



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 autoclave, gamma and ETO processes
- Use with Vileda Extendable Handles

VWR Cat. No.	Description	Size	Case	Application
89066-050	Cleanroom Squeegee	21.2 x 5.1 x 5.1 in	10	5 RPR LB
89066-060	Vileda Extendable Universal Handle with color rings	40 to 71 in	10	5 LR PR LB
10769-298	Vileda Extendable Universal Handle	19 to 35 in	10	5 RPR B



ARRAY OF THE OWNER

WE DI

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 controlled environment
- 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

VWR Cat. No.	Description	Size	Case	Application
89132-690	CE Sweeper	35.4 x 7.8 x 19 in	5	5 RPRLB
89132-692	CE Sweeper Pan	30.7 x 12.2 x 6.8 in	5	5 RPR LB

Buckets (6 gal)

•

- Available in blue or red for color coding
- Ideal for 10" and 14" Roll-O-Matic[®] Mops
- Fits most popular cleanroom cart systems
- Buckets are autoclavable
- Casters sold separately (#10153-934/ 4pk)

VWR Cat. No.	Description	Size	Case	Application
89134-307	6 gal Bucket - blue (not pictured)	22 x 12 x 10 in	10	5 RPR LB
89134-305	6 gal Bucket - red	22 x 12 x 10 in	10	5 IR PR LB
10153-934	Set Of Casters (not autoclavable) for 6 gal Buckets		4/pack	5 LR PR LB
10769-302	Single 6 Gallon Bucket with Casters (autoclavable) - blue (not pictured, see page 15)	22 x 12 x 14 in	1	5 RPR LB

Tool Bracket Holder

- Completely non-rusting
- Ideal for all controlled environments
- Individual clips move left to right and are fully adjustable
- Clip holders can be attached individually to a wall or added to the tool bracket
- Available in either 18" or 36" lengths

VWR Cat. No.	Description	Size	Case	Application
89134-308	3 clip tool bracket	18 in bar	12	5 LR PR LB
89134-310	5 clip tool bracket	35 in bar	4	5 LR PR LB

NanoTech Micro Cloths



Remove and kill bacteria!

The NanoTech Micro cloth is the solution for all operations and environments where maximum touch area hygiene is paramount. The secret lies in that Nanoparticles of silver have been embedded in the microfiber. When the silver ions make direct contact with bacteria and germs, they are killed. This effectively prevents bacteria growth and the effect lasts for hundreds of washings. Plus, it has all of the appreciated properties of microfiber - high durability, one-step wiping, easy gliding and superior cleaning results.



Silver is the secret

NanoTech Micro is manufactured with endless microfibers by utilizing a patented Freudenberg® technology. Nanosilver particles are embedded into the microfiber. The silver provides a strong antibacterial performance. Once the bacteria has been removed from the surface, and is in the cloth, the bacteria are killed as they come in direct contact with the Nanosilver particles. This has been certified by the acknowledged German Institute of Hohenstein (Report No. 09.8.3-0024), leaving a durable/ reusable cloth which can be rinsed and reused hundreds of times.

Is there bacteria living on your laboratory or production surfaces?

Bacteria and germs are obvious threats you might face in your field of work. The race against bacteria growth and spreading is getting more and more intense, and today there are ways of overcoming this problem. The obvious wiping solution for an operation where maximum hygiene is paramount is the all-new NanoTech Micro cloth from Vileda Professional[®]. Designed with microfiber and silver ion technology to keep your business healthy!

Remove and kill bacteria

Based on thorough research and development, we are proud to be the first to introduce a cloth that keeps your operational environment as hygienic and healthy as possible. The new NanoTech Micro cloth not only wipes away bacteria, it even kills this bacteria as it makes direct contact with the nanoparticles of silver embedded in the microfiber filaments.



- 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.)
- No growth of bacteria or germs on cloths for more than 24 hours
- Omit tumble-drying, as cloths can be stored in moist condition for 24 hours without bacteria growth
- Extremely low linting cloths
- Keeps antibacterial properties after 300+ laundry cycles
- Color coded to prevent cross contamination

VWR Cat. No.	Description	Size	Pack	Case	Application
89209-462	NanoTech - blue	15 x 16 in	5	100	7 RPRB
89209-464	NanoTech - green	15 x 16 in	5	100	
89209-466	NanoTech - red	15 x 16 in	5	100	7 RPR B
89209-460	NanoTech - yellow	15 x 16 in	5	100	

QuickStar Micro Cloths





QuickStar Micro cloths

- High chemical resistance against chlorine, bleach, disinfectants, peroxides, etc.
- Non-woven structure
- Easy to rinse clean, hairs and dirt do not cling to surface
- Very low-linting fabric due to patented endless fiber technology
- Launderable up to 300+ wash cycles

VWR Cat. No.	Description	Size	Pack	Case	Application
10756-154	QuickStar Micro - blue	16 x 16 in	5	100	7 IR PR LB
10756-158	QuickStar Micro - green	16 x 16 in	5	100	
10756-316	QuickStar Micro - red	16 x 16 in	5	100	7 RPB
10756-156	Quickstar Micro - yellow	16 x 16 in	5	100	7 RPR B

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.

PVA for absorbency.

Microfiber for performance.

PVA is renowned for its excellent absorbency in window cleaning applications. Microfiber offers effective dirt removal. The solution is obvious – PVAmicro! It has knitted microfiber for superior cleaning performance and PVA for best possible absorption and rinsing. With just one wiping movement the surface is clean and dry, which saves both time and money.

ing delicate surfaces, plus you leave nothing behind but a clean surface without streaks. High absorbency and very low water release - that's the professional PVAmicro. **Nice touch and feel**

Thanks to the bulkiness, PVAmicro is very easy and comfortable to rinse and wring, with lower stress on hands. In dry conditions the cloth is somewhat stiff, but, after seconds in contact with water, it offers a very soft touch and feel. The microfiber cleaning performance and the elimination of after-drying will make PVAmicro the favorite solution for fast and effective wiping!

Streak-free. Scratch-free.

The unique PVA surface makes it easy to rinse out particles when dipping and wringing the cloth. No risk for scratch-

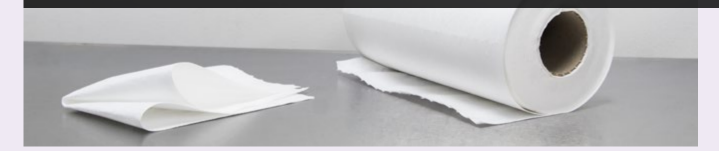


PVAmicro cloths

- 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

VWR Cat. No.	Description		Size	Pack	Case	Application
10153-218	PVAmicro - blue	1	3.4 x 15 in	5	100	8 LR PR LB
10153-220	PVAmicro - red	1	3.4 x 15 in	5	100	8 LR PR LB
10153-210	PVAmicro - yellow	1	3.4 x 15 in	5	100	8 LR PR LB
10153-212	PVAmicro - green	1	3.4 x 15 in	5	100	8 LR PR LB

MicroRoll



MicroRoll

- 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

VWR Cat. No.	Description	Size	Pack	Case	Application
10769-328	MicroRoll - white, 200 Sheets per Roll	13.75 x 9.75 in	1	4	

MicroOne





MicroOne

- MicroOne has proven performance of 99.9% bacterial removal
- MicroOne comes packed in re-sealable plastic bags that fit perfectly in our 6-liter bucket (#10153-180) and includes a customizable dosing sticker for lid of 6-liter 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

VWR Cat. No.	Description	Size	Pack	Case	Application
10769-330	MicroOne - blue	13.38 x 10.63 in	50	500	8 LR PR LB
10769-332	MicroOne - red	13.38 x 10.63 in	50	500	8 LR PR LB
10769-294	MicroOne - yellow	13.38 x 10.63 in	50	500	8 LR PR LB
10769-296	MicroOne - green	13.38 x 10.63 in	50	500	8 LR PR LB
10153-180	61 Buckets (Lid for 61 Bucket is sold separately #10153-182)	11 x 8 x 7 in		10	5 RPR B

UltraSpeed Pro Mopping Systems



Fill your bucket with new energy

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!

Are you having problems with traditional mopping?

There are many problems associated with traditional wet mopping methods including:

Poor Hygiene:

• Cotton mop heads suffer poor appearance after several uses and can smell from bacteria growth.

Low Performance:

- Mop heads are hard to control, making it easy to accidentally splash water on furniture and skirtings.
- Cotton stores high levels of water in the mop head after wringing, causing the mop head to aqua plane on the floor rather than clean it. The result is dirt being moved around the floor rather than removed from it.
- Traditional string mops do not last more than 25 cycles in the laundry.

Difficult to Use:

- Difficult to insert mop head into the bucket and press.
- Cannot be used to clean walls, skirtings and staircases.
- Heavy
- The wringing often involves complicated press mechanisms that can break.

UltraSpeed Pro is the Answer!

UltraSpeed Pro is based on an innovative wringer that simplifies flat mop wringing and is available in a choice of systems.

Hygienic:

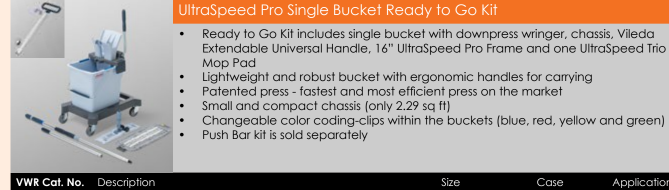
• Microfiber mop pads machine washable over 300 times.

High Performance:

- 50% faster than conventional wet mopping.
- 35% faster drying = floors back in use quicker.
- 35% faster removal of stubborn dirt and stains.
- Unique, changeable color coding system within the mops.
- Special mop pad for use on safety floors.
- Modern professional design; no need for training

Easy to Use:

- Easy-to-control flat mopping removes the chance of splashing other surfaces while cleaning.
- Effectively cleans skirting boards, walls and staircases.
- 50% lighter than conventional systems in use.
- Chassis system allows buckets to be detached, reducing the weight when emptying and filling.



VWR Cat. No.	Description	Size	Case	Application
10754-278	UltraSpeed Pro Single Bucket Ready to Go Kit	26 qt	1	
10798-982	Push Bar kit		1	



UltraSpeed Pro Double Bucket Ready to Go Kit

- Ready to Go Kit includes two buckets with downpress wringer, chassis, Push Bar kit, 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 buckets with ergonomic handles for carrying
- Patented press fastest and 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)

VWR Cat. No.	Description	Size	Case	Application
10754-280	UltraSpeed Pro Double Bucket Ready to Go Kit	11 & 26 qt	1	

- And
100
·······································

JItraSpeed Pro Breakaway Frame

- Lightweight, durable, autoclavable frame
- 40cm/16" breakaway frame can be used with UltraSpeed pads, standard pocket mops and flat sponge cleanroom mops
- Frame includes a modern swivel joint with integrated ball catch, making it easy to clean vertical surfaces
- Easy, fast rinsing and wringing of mops without removal from frame
- Attaches to Vileda Extendable Handles

VWR Cat. No.	Description	Size	Case	Application
10754-262	Ultraspeed Pro frame	16 in	10	



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
- 89066-060 is available with color coding clips (Blue, Red, Yellow, Green)
- Fits all Vileda Professional® frames, CE Squeegee and other commonly used frames

VWR Cat. No.	Description	Size	Pack	Case	Application
89066-060	Vileda Extendable Universal Handle with color rings	40 to 71 in	1	10	5 RPR B
10769-298	Vileda Extendable Universal Handle	19 to 35 in	1	10	5 LR PR LB

	U	ItraSpeed MicroSafe Mop	cad *		
K		Specialty mop for cleaning gri Excellent for wet scrubbing stu Maximum wash temperature 7	bborn dirt	DORS	
VWR Cat. No	b. Description		Size	Case	Applicatio
89209-454	Ultraspeed MicroSafe n	op pad with color tags	16 in	25	
		ItraSpeed Trio Mop pad * White zone: Microfiber for high use Grey zone: Polyester provides Beige zone: Blended polyester Maximum wash temperature S	low friction and high c and viscose to provic	lurability	nizes chemico
VWR Cat. No	Concernment of the local division of the loc		Size	Case	Applicatio
10169-894	Ultraspeed Trio Mop pa	d with color tags	16 in	20	
1		ItraSpeed MicroPlus Mop p Microfiber mop pad with best Dark grey striped cleaning zon Cleaning zones clean stubbor Ideal for structured floors. Maximum wash temperature of	cleaning performance les allow scrubbing of n dirt very easily		/
VWR Cat. No	b. Description		Size	Case	Applicatio
89134-274	Ultraspeed MicroPlus M	op pad with color tags	16 in	20	
		ItraSpeed MicroLite Mop p "Lite Version" of the MicroPlus, Polyamide stripes easily clean For wet and moist mopping. (Maximum wash temperature 7	offering high cleaning stubborn dirt Can be used for waxin		microfiber
VWR Cat. No	o. Description		Size	Case	Applicatio
10153-184	Ultraspeed MicroLite m	pp pad with color tags	16 in	20	
		A low friction mop which is ide construction takes the shape of Eliminate the need for dust mo For use with dipping/flat sieve Fits on UltraSpeed Pro Frame ir	of any floor, removing opping while dusting/v systems and pre-prep	trapped dirt vet mopping in ared mopping	one step applications
VWR Cat. No	b. Description		Size	Case	Applicatio
10153-236	MicroTech Pocket Mop		16 in	20	
1		licroPlus Pocket Mop Offers the highest cleaning pe especially effective on sealed Dark grey patches offer an ac	and smooth floors		

* all UltraSpeed Mop pads work with entire UltraSpeed Pro Mopping Systems

Size

16 in

Application

Case

20

10153-238

VWR Cat. No. Description

MicroPlus Pocket Mop

UltraSpeed Mini Mopping System



Small in Size. Large in Performance.

UltraSpeed Mini was created specifically to fulfill the requirements of all small area cleaning. The system combines the ergonomic, performance and hygiene benefits of the existing UltraSpeed range in a small, compact system.



UltraSpeed Mini Kit

- The compact 10.5 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

VWR Cat. No.	Description	Size	Case	Application
89215-242	UltraSpeed Mini Starter Kit – Includes: 1 Bucket, 1 Wringer, 1 Frame, 1 MicroLite (pad), 1 SafeMop (pad) (Order Telescopic Handle #89215-244 separately)	60.6 x 13.8 x 13 in	1	8 LR PR LB
89215-244	UltraSpeed Mini Telescopic Handle	31.5 - 55 in	1	8 LR PR LB
	UltraSpeed Mini MicroLite Mop	pad		

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

VWR Cat. No.	Description	Size	Case	Application
89215-246	UltraSpeed Mini MicroLite Mop pads	16 in	3	8 LR PR LB

UltraSpeed Mini SafeMop Mop pad

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

VWR Cat. No.	Description	Size	Case	Application
89215-248	UltraSpeed Mini SafeMop Mop pads	16 in	3	8 RP B

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.

Best in class ergonomics

Having healthy personnel pays off in the long run, and is one way of reducing wear and tear and body stress by providing cleaning tools with top class ergonomics.

UltraFlex has features that offer your cleaning staff tools that are easy-to-handle, easy-to-use and with a minimum of uncomfortable movements.

- Extended leg design prevents excessive bending to minimize back strain.
- DownPress wringer reduces force on string mops.
- Bails and support grips for easy handling.
- Adjustable telescopic handle (optional).
- Lightweight and easy-to-handle buckets.
- UltraSpeed flat mop wringer allows for easy wringing with ergonomic flat mops.

Best in class economy

From the beginning of the UltraFlex development, one clear goal was to offer users unbeatable cleaning economy.

The ergonomic properties are important because a healthy cleaning staff clearly contributes to your bottom line. The effective down press on UltraSpeed flat mop wringer reduces water release to the floor and thereby gets your floors ready for traffic in no time.

In addition, the clean water bucket configuration reduces water consumption and increases the cleaning area.

And above all – when working with UltraFlex you can feel and sense the overall high quality in every component, the basis for a long and trouble-free service life.

One bucket = 3 systems



UltraFlex: Flat Mopping

- Used with UltraSpeed mops
- Large 36 at bucket
 - UltraFlex can be put on most janitorial carts
 - German engineered/stylish design
- Easy glide stainless steel casters
- Color coding tabs to reduce cross contamination
- Conforms with food service standards

VWR Cat. No.	Description	Size	Case	Application
10153-240	UltraFlex with UltraSpeed Flat Mop Starter Kit - Includes UF Bucket with Casters, US Wringer, US Frame and 1 MicroPlus Mop	21 x 14.5 in	1	
10153-186	UltraSpeed Wringer for UltraFlex		1	



UltraFlex: Traditional String Mopping

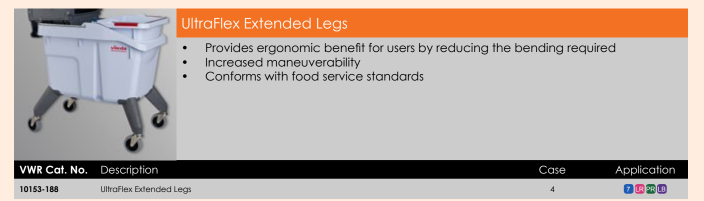
- Used with traditional string mops
- Large 36 qt bucket
- UltraFlex can be put on most janitorial carts
- German engineered/stylish design
- Easy glide stainless steel casters
- Color coding tabs to reduce cross contamination
- Conforms with food service standards

VWR Cat. No.	Description	Size	Case	Application
89209-470	UltraFlex Bucket with Casters and Downpress Wringer	21 x 14.5 in	1	

UltraFlex: Bucket-In-Bucket System

- Integrated second clean water compartment to prevent cross contamination
- Easily identify 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

VWR Cat. No.	Description	Size	Case	Application
89209-482	UltraFlex. Bucket-in-Bucket (Clean Water Bucket) - 15 l/ 16 qt.	16gt, 14 x 14 in	1	





Don't let the 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.

When size and performance matters

With a size of 5.4 sq ft, the VoleoPro trolley is ideal when you need to carry a wide range of cleaning utensils while keeping the footprint as small as possible.

This is the most cleverly designed trolley you've ever seen. One of many advantages is that you don't have to leave vital utensils behind – in spite of the compact size. Add what you need for the daily cleaning work – VoleoPro has been designed to perfectly fit and carry all of Vileda Professional®'s floor cleaning systems and much more.

"Clean" exterior

One of the major advantages is that all large cleaning tools and accessories are kept within the trolley's outer limits. With nothing sticking out, the trolley is designed for tight spots, plus it is really easy to maneuver and store where space is limited.

Ready to clean out of the box

Another major advantage is the quick and easy assembly. Just open the flat box, take out the VoleoPro parts, and spend a couple of minutes putting the parts together – without tools – and you are ready to go!



FLOOR CLEANING // VOLEOPRO TROLLEY





Configuration 1:

Pre-prepared Method



Configuration 2:

Bucket Method

(UltraSpeed)



Configuration 3:

Bucket Method

(UltraFlex)

VoleoPro Basic (comes with bag)



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



Mutlifunctional 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

VWR Cat. No.	Description	Pack	Case	Application
10153-190	Voleo Pro Basic with Bag (10153-200) and Basic hooks (10153-194)		1	
10153-192	Voleo Pro Multifunctional Bridge (not included on 10153-190)		1	
10153-194	Voleo Pro Hook set Basic (Each set = 2x pin hook, 2x handle holder, 2x longish hook)	1 set		
10153-196	Voleo Pro Hook set Standard (Each set = 5x pin hook, 3x handle holder, 2x longish hook; not included with 10153-190)	1 set		
10153-198	Voleo Pro Swivel caster with brake (not included in 10153-190)	1 caster		
10153-200	Voleo Pro Bin Bag Surround 701	1		

SprayPro Mopping System



Just Spray and Mop!

SprayPro 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 flooring and staircases in one easy-to-use unit.

		Sp	rayPro Mopping System			
		• • • •	Lightweight and easy to use Controlled water release- 3ml with each s Color coded stickers with each handle (R Ergonomic hand grip is easy to use in figu Cleans over 807 sq ft Water/solution is stored in the handle- no Simple spray trigger Universal frame connector works with all N	ed, Blue, re 8 and external	S movements bottles interfering	
VWR Cat. No.	Description			Size	Case	Application
10153-202	SprayPro - Handle (Only			10	8 LR PR LB
10153-206	SprayPro Kit with UltraSpeed Frame, 1 MicroPlus Mop			1	8 LR PR LB	

String Mops

		Winger™ Looped End Wet Mop				
		 The Winger™ is ideal for all Superior strength and absorbance Looped-end construction of tangling, fraying and linting 	orbency-no cotton used allows for maximum floor c	overage while	eliminating	
VWR Cat. No.	Description		Size	Case	Application	
89134-288	Winger looped – 6	row stitched, wide band, bagged	Medium	12	8 LR PR LB	



MicroEco[™] Looped End Wet Mop

- Made with recycled PET bottles
- Microfiber technology minimizes linting
- Strength and durability result in a 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

VWR Cat. No.	Description	Size	Case	Application
89132-748	MicroEco mop – 6 row stitched, wide band, bagged	Large	12	8 LR PR LB

Sentrex Cut End Wet Mop

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

VWR Cat. No.	Description		Size	Case	Application
89209-478	Sentrex Cut End - 4 row	stitched, narrow band, bagged	450 g / 16 oz	12	RPRLB
89306-326	Sentrex Cut End - 4 row	stitched, narrow band, bagged	570 g / 20 oz	12	



C-Pro Cut End Cotton Wet Mop

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

- and and				
VWR Cat. No.	Description	Size	Case	Application
89209-472	C-Pro 4 row stitched, narrow band, bagged	450 g / 16 oz	12	
89209-474	C-Pro 4 row stitched, narrow band, bagged	550 g / 20 oz	12	RPRLB
89209-476	C-Pro 4 row stitched, narrow band, bagged	650 g / 24 oz	12	RPRB



Snap-N-Go[™] Telescopic Wet Mop Handle

- Lightweight but strong aluminum telescopic handle
- Ergonomic center grip and anti-slip handle grip
- Changeable color coding clips allow for color coding of mops (Red, Blue, Green, Yellow)
- Use with all size mops

VWR Cat. No.	Description	Size	Case	Application
89134-290	Snap-N-Go with Vileda Extendable Universal Hand	e with color rings 40 to 71 in	12	5 RPR B



Downpress Buckets and Wringers

- Quiet, smooth operation, easy to work with
- More efficient wringing, avoids water splashing on the floor
- Accommodates all wet mop sizes with convenient opening
- Durable, stain resistant one piece construction is easy to clean and sanitize and does not provide a breeding ground for bacteria
- Downward pressure wringer forces water into bucket more effectively

VWR Cat. No.	Description	Size	Case	Application
89134-302	Downpress Wringer combo	26-32 qt	1	8 LR PR LB
89134-300	Downpress Wringer combo	26-40 qt	1	8 LR PR LB

Waste Management





Geo Waste Management

- Durable plastic construction with metallic finish
- Compact slim line design fits in the tightest spaces
- Rust, dent and fingerprint proof
- Easy to clean and washable
- TÜV certification on all bins and lids
- Anti-slip rubber feet avoid movement in use and protect flooring
- Optional wall mounting kit contains 1 wall mounting bracket and open lid

VWR Cat. No.	Description	Size	Case	Application
10769-318	Geo Metallic Medium Bin	14.5 gal - 11.5 x 19.0 x 24 in	4	
10769-320	Geo Metallic Large Bin	18.5 gal - 11.5 x 19.0 x 29 in	4	
10769-322	Geo Handle Lid - black / grey	11.5 x 19.5 x 3.5 in	4	
10769-324	Geo Paper Lid - black / blue	11.5 x 19.5 x 3.5 in	4	
10769-278	Geo Can Lid - black / red	11.5 x 19.5 x 3.5 in	4	
10769-280	Geo Wall Mounted Bracket and Lid - black (not pictured)	11.5 x 19.5 x 3.5 in	4	7 IR PR LB



Iris Waste Management

•

- Durable plastic construction with metallic finish
- Rust, dent and fingerprint proof
- Easy to clean and washable
- TÜV certification on all bins and lids
- Anti-slip rubber feet avoid movement in use and protect flooring

VWR Cat. No.	Description	Size	Case	Application
10769-282	Iris Round	13.5 gal - 15.0 in D x 25.5 in H	4	
10769-284	Iris Round Funnel Lid - black	15.0 in D x 6.0 in H	4	
10769-286	Iris Round Funnel Lid - blue	15.0 in D x 6.0 in H	4	7 RPB
10769-288	Iris Square	16.0 gal - 15.5 x 15.5 x 25.5 in	4	
10769-290	Iris Square Funnel Lid	15.5 x 15.5 x 6.0 in	4	7 RPB
10769-292	Iris Square Swing Top Lid	15.5 x 15.5 x 6.0 in	4	

Brooms

89132-726

89132-728

	O-Cedar® Professional C	Dutdoor Angle Broom		
	 Durable, non-flagged bri Foam comfort grip Great for garages, sidew 	stles sweep heavy and wet alks and patios	debris	
VWR Cat. No	o. Description	Size	Case	Application
89134-312	Professional Outdoor Angle Broom	12.5 x 56.9 x 1.8 in	4	RPRB
	O-Cedar® Power Corne	r Broom with Dust Pan		
V	Bump Guards [™] protect fu Bristle fiber made from re		, C	reach deeply
VWR Cat. No		Size	Case	Application
10153-214	Power Corner Large Angle Broom W/ Dust Pan	14.1 x 13.7 x 2.1 in	6	RPRB
	O-Cedar® Professional J	anitor 100% Corn Broor	n	
	 100% natural long lasting Reinforced with 5 sew stite Soft felt neck to protect with Great for indoor and out 	tching walls and furniture		
VWR Cat. No	o. Description	Size	Case	Application
89132-714	Professional Janitor 100% Corn Broom	8.5 x 55.1 x 1.4 in	6	RPRB
\	O-Cedar® Maxi-Lok Pusł	n Brooms		
	tles that sweep fine dirt p • Rough Surface Push Broc	s handle during use has soft outer green bristles	t sweep larger	
VWR Cat. No	o. Description	Size	Case	Application
89132-718	Professional 18" Maxi-Lok Multi Surface Push Broom, Green	18 x 56 in	4	RPRLB
89132-716	Professional 24" Maxi-Lok Multi Surface Push Broom, Green	24 x 56 in	4	RPRLB
89132-722	Professional 18" Maxi-Lok Rough Surface Push Broom, Red	18 x 56 in	4	RPRLB
89132-720	Professional 24" Maxi-Lok Rough Surface Push Broom, Red	24 x 56 in	4	

	O-Cedar [®] Professional Assemb	led Push Broom	S	
	 RPET bristles will not take a set Sturdy brace construction for rug Eco-friendly components, rubber 		ooo handle and	d RPET fibers
VWR Cat. No. Description		Size	Case	Application
89132-724 Professional Assemb	oled 24" Multi Surface, Green	24 x 65 in	4	IR PR

Professional Assembled 24" Rough Surface, Red (not pictured)

Professional Assembled 24" Extra Rough Surface, Black (not pictured)

24 x 65 in

24 x 65 in

4

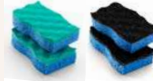
Scouring

· •	-
0	-
Conner	No-Pust P
Scelebors	Taxa and taxa

O-Cedar[®] No Rust

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

VWR Cat. No.	Description	Size	Pack	Case	Application
89132-732	No Rust Copper Scrubbers	1.4 x 4.1 x 7.8 in	2	24	6 R PR B
89132-730	No Rust Scouring Pads	1 x 3.6 x 6.6 in	2	48	



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

VWR Cat. No.	Description	Size	Pack	Case	Application
10798-968	No Scratch Scrunge Sponge	4.5 x 3 x 1.5 in	2	16	8 LR PR LB
10798-970	Heavy Duty Scrunge Sponge	4.5 x 3 x 1.5 in	2	16	8 LR PR LB

		Miraclean Sponge				
		 Ideal for spot cleaning No chemicals needed Works on most surfaces 				
VWR Cat. No.	Description		Size	Pack	Case	Application
10153-222	Miraclean white spon	ge 4>	(2.4 x 1 in	12	144	R PR B

Brushes

<u> </u>	Cedar®	Power	Tip	Bottle	Brush
\sim	Coaa	101101		DOINO	0001

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

•

•

VWR Cat. No.	Description	Size	Case	Application
10798-972	Power Tip Bottle Brush	14 x 2 x 2 in	12	8 LR PR LB

		O-Cedar® Hand and Nail Brush				
		 Comfortable soft grip prevents sl Features a compact head to cle 				
VWR Cat. No.	Description		Size	Case	Application	
10798-974	Hand and Nail Brush		4.7 x 1.6 x 1.5 in	12	8 LR PR LB	

			M	JLTI SURFACE C	LEANING // OTHE
	200	O-Cedar® Tile and Grout	Brush		
-		Slim designed brush is exceSoft grip handle for comfo	ellent for detail cleaning tile rtable scrubbing	and grout	
WR Cat. No.	Description		Size	Case	Application
0798-976	Tile and Grout Brush		11.2 x 1.1 x 1.3 in	12	8 LR PR LB
			11.2 × 1.1 × 1.0 11	12	
	1	O-Cedar® Rinse Fresh Scr	ub Brush		
1 L'	100 m	 Contoured grip for comfor Hanging feature for conve 			
WR Cat. No.	Description		Size	Case	Application
0798-980	Rinse Fresh Scrub Brus	h	6.7 x 3.1 x 2.2 in	12	8 LR PR LB
Othe	ſ				
A		O-Cedar® Snap On Dust I	Pan and Brush		
		 Serrated edges to clean b Flexible tip for better debris Flexible bristles pick up fine Soft grip handle for comfo 	s pick up dirt		
WR Cat. No.	Description		Size	Case	Application
0798-978	Snap-on Dust pan an	d Brush	13.3 x 9.2 in	12	
		O-Cedar® Microfiber Clot	'n		
N has	2	 All-purpose microfiber clot Chemical free cleaning Ideal for removing contamtory environments Machine washable cloth 	h nination from all surfaces wi	hin productio	on and labora-
	Description		Size	Case	Application
132-684	Microfiber cloth		4.5 x 0.8 in	12	
A		O-Cedar [®] Microfiber Flip	Mon		
Solo In					
- No	1.	 Mop head rotates 360° to Washable microfiber clear 			
WR Cat. No.	Description		Size	Case	Application
9132-752	O'Cedar Microfiber F	ір Мор	2.1 x 6 x 57.7 in	6	
E	1	Wet Floor Sign			
		 28" tall sign folds for conve Printed in English and Spar Bright yellow floor sign commaintain safety 		varning messo	age to help
WR Cat. No.	Description		Size	Case	Application
The Gall. No.	Beschpholi		5120		

28.5 x 12.8 x 9 in

6

10153-224

Floor Sign "Caution Wet Floor" – English/ Spanish





1.800.932.5000 | vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the VWR log and varraitons on the foregoing are registered (b) or unregistered rademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2015 VWR International, LLC. All rights reserved.

0915 1.1M Lit. No. 06017