REMCO PRODUCTS CORPORATION

Full-Line Catalog

Color-coding tools made simple



Table of Contents

Remco and Vikan	3
Color-Coding System	4-5
Ultra Safe Technology	6-8
New Products	S
Material Handling Tools	10
Shovels, Fork and Rake	12-13
Scoops and Dustpans	14-15
Paddles and Scrapers	16
Hand Scrapers	17
Wall Brackets	18
Pails	19
Metal Detectable	20-21
Tubs	22-23
Cleaning Tools	24
Sweeping Brooms	26-27
Deck Scrubs & Tank Brushes	28-29
Hand Brushes	30-33
Tube and Valve Brushes	34-37
Special Application Brushes	38
Product Selection Guide	39
Squeegees	40-43
Handles	44-47
Waterfed	48-49
Pad Holder System	50-51
Floor and Drain Collection	52-53
Industrial Tools	54
Industrial and Safety Shovels	56-57
Hazmat Tools	58-59
Retort Sheets	60
Product Care and Maintenance	61
FAOs	62



The brands that put food safety in your hands

REMCO

Solid hygiene & performance

Seamless injection molded tools from Remco deliver the ultimate in hygienic material handling. One-piece construction eliminates areas for bacteria to hide and multiply, resulting in a durable tool that performs beautifully even in the most rigorous applications.



The best of both hygiene & efficiency

Hygiene essential environments demand efficient and easy-to-use tools that maintain or advance hygienic standards. Vikan's products are designed to improve the quality and reduce the cost of cleaning, while motivating hygienic behavior.

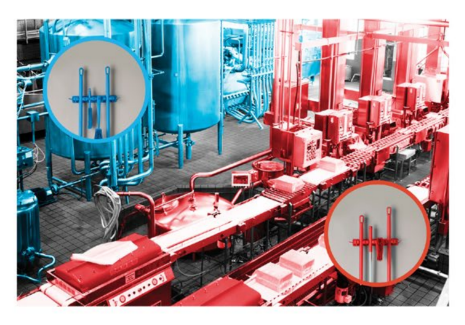
Global Scope. Local Support.

Together, Remco and Vikan offer an unparalleled array of FDA-compliant products for hygienic cleaning and material handling. Our extensive industry expertise helps users mitigate cross-contamination and comply with food safety regulations. As your partners in food safety, no team is more devoted to helping you and your customers achieve the highest quality and safety standards for your products.

Color-coding

Minimizing risks and improving food safety.

Minimizing the risk of crosscontamination is key to maintaining a safe processing facility and is imperative for meeting today's food safety guidelines. Color-coding is a proven practice that effectively communicates hazards and helps food processors achieve highquality food safety standards.



As a trusted supplier to leading food processors, Remco can work with you, developing a color-coding system customized for your facilities' unique needs and products. Through the program development process, Remco will help you identify different processing zones or tasks. We will also help your workers understand and implement the color-coding plan. Color-coding is a helpful tool in maintaining HACCP compliance, as well as preventing food safety and quality lapses before they happen. By design, most Remco and Vikan tools further contribute to effective color-coding plans with a wide range of total-color products.

Get the Color-Coding kit at remcoproducts.com/kit













Tips to Help Build an Effective Color-coding Plan

According to the Centers for Disease Control's foodborne outbreak tracking & reporting, 48 million (about 1 in 6) people in the U.S. get sick from eating contaminated food per year. There are more than 250 pathogens and toxins that are known to cause food-borne illness. A number of these occurrences are considered preventable and an effective color-coding plan can help. To prevent cross-contamination from wreaking havoc throughout a facility, consider these tips:



1

Keep it Simple

Avoid complicated color assignments and keep your system simple. Color-code only the most important areas or items used to control cross-contamination.

Pick Logical Colors

Ensure that the colors you select are easily recognized and understood by everyone involved.



3

Make it Clear

Reinforce your color assignments with consistent and appropriate signage. Provide clearly marked storage areas throughout your facility and grounds.

Communicate the Program

Have a communication strategy for rolling out the program to your employees.

Revisit it regularly to ensure it's working.



Remco welcomes the opportunity to work with your food safety and quality teams to ensure your color-coding system is a complete success.

















Get Ready for a Hygiene Revolution

With Ultra Safe Technology

What is Ultra Safe Technology (UST)?

Ultra Safe Technology is a revolutionary new line of brooms and brushes that help improve food safety and quality, minimize food waste and increase cleaning efficiency. These new products from Vikan comply with food safety regulations and minimize the risk of contamination hazards.

The innovative technology utilizes enhanced bristle security units directly molded to the brush block, removing any gaps or seams while offering unprecedented bristle retention strength.

The hand brushes, deck scrubs and sweeping brooms each have a unique bristle pattern to optimize function, while spacing between the bristle units makes each tool easier to clean, dry, and inspect.

UST Benefits

- » Enhanced bristle security
- » No metal staples or resin
- » High cleaning efficacy
- » Easy to clean and dry
- » Easy visual inspection
- » FDA compliant
- » Fully tested and documented
- » Strong, durable and light construction

Comprehensively Tested

UST Provides Piece of Mind



tested



chemical



Strength



shock

Heat/cold



tested



surface



Smooth Autoclavable Dishwasher up to 121° proof



up to 93°

FDA & EU food

compliant











Why UST was created

Ultra Safe Technology is Vikan's latest initiative to create the most secure, safe and hygienic cleaning tools for the food and beverage industry. Rigorous testing has proven great functionality, durability and chemical and thermal resistance.

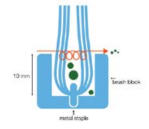
Why do you want UST?

UST provides a level of hygienic design that has never been seen before. In areas that are hygiene critical, UST gives food processors the confidence that bacteria and foreign contaminates will not hide in and around the tools. This makes UST an outstanding alternative to resin set brush products.

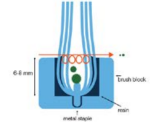
Design and Construction Comparison

UST's unique design and construction improves bristle retention and allows for significantly more effective cleaning of the product itself.

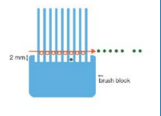
- Indicates waterflow and turbulence
- Indicates debris



Drilled & stapled



Drilled & stapled, resin set



UST brushware



All Vikan products that might come into contact with food have been designed to comply with Framework Regulation (EC) 1935/2004 and EU 10/2011, and are marked with the glass and fork symbol.



These food-contact products are made in compliance with the US FDA-regulation CFR 21 regarding products for use when processing, handling and packaging food.



Ultra Safe Technology is designed to meet or exceed current regulations and set a new standard by which hygienic cleaning tools can be evaluated and validated.



Ultra Safe Technology





















New Products



Remco Stainless Steel Hand Scrapers 6971x / 6972x













Remco brand stainless steel hand scrapers are durable and ergonomic to remove stubborn debris on smooth surfaces.

- » FDA compliant
- » Available in 2 sizes
- » Ergonomic
- » Hygienic Design



Remco Tubs and Lids 6901x / 6902x / 6911x / 6912x











Remco tubs are designed for many bulk material handling jobs that require containers made from FDA-compliant materials. Constructed with highdensity polyethylene, they can be used for transporting, freezing and storing.

- » Now available in 5 colors
- » FDA Compliant
- » Meets all USDA specifications
- » Drain plug available



Vikan 5 Gallon Pails and Lids 5692x / 5693x









Vikan's new 5 Gallon Pail is a problem solver, however you use it. Whether you need to mix ingredients, store ingredients, or simply move heavy loads that other pails cannot, this pail is designed to meet the task.

- » Available in 5 colors
- » FDA Compliant
- » Hygienic Design
- » Durable





MATERIAL HANDLING TOOLS

In food processing environments, material handling tools must be purpose-built for the task. Due to their nature, these tools come into direct contact with food products. The material handling tools in your facility should improve your food safety efforts—not create a potential risk of contamination.



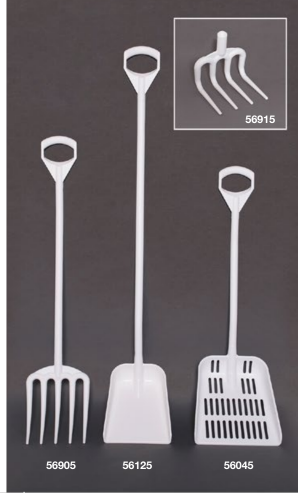


Material handling tools from Remco and Vikan are carefully designed and produced from materials that comply with regulatory standards. Any tool that contacts food must be backed by the appropriate documentation to support a written food safety plan, and we deliver on that promise.

But why stop at satisfying the requirements? Our superior lines are ergonomically built, eliminating excessive stress and strain on the user. This improves the productivity of your workforce and ultimately your overall operation.

Shovels, Fork and Rake













Lengtn:	vviatn:	Height:
42.5"	13.75"	6.6"
Weight:		3.56 lbs.
Deflection / So	ftening Temps:	183°F / 266°F
Material:		Polypropylene















Extended Ergonomic Shovel 56125



Colors Available:		White
Length:	Width:	Height:
63.8"	10.75"	7.5"
Weight:		4.03 lbs.
Maximum Temperature:		250°F
Material:		Polypropylene



Hygienic Fork 56905





Colors Availabl	e:	White
Length:	Width:	Height:
49"	9.2"	5.1"
Weight:		3.18 lbs.
Maximum Temperature:		250°F
Material:		Polypropylene



Hygienic Rake 56915





Colors Available	e:	White
Length:	Width:	Height:
7.9"	8.0"	8.9"
Weight:		0.91 lbs.
Maximum Temp	oerature:	250°F
Material:		Polypropylene

Recommended handles for use with Vikan Hygienic Rake:

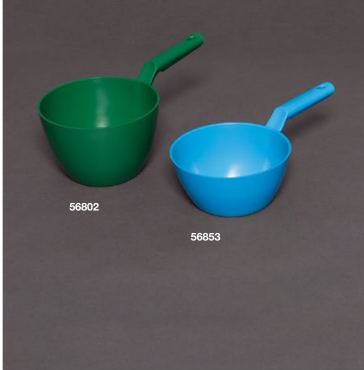
- » 2960x 51" Ultra Hygiene Handle
- » 2962x 59" Ultra Hygiene Handle
- » 2964x 67" Ultra Hygiene Handle
- » 2935x 51" Color-Coded Aluminum Handle
- » 2945x 51" Basic Aluminum Handle

All Vikan and Remco handles are compatible with the hygienic rake. For more handle options, see page 44 or visit Remco's website at remcoproducts.com



Dustpans 6350 56601 Durable, total-color dustpans have become a staple in many color-coded sanitation programs.

Bowl Scoops











5680x



Polypropylene

Hand Scoops





Color-coded scoops are useful in preventing cross-contamination between allergens, supporting HACCP and regulatory food safety efforts.











6552x

128 oz. Mega Scoop Dipper

Recommended handles for use with Remco Mega Scoop Dipper: » 2935x - 51" Color-Coded Aluminum Handle » 2945x - 51" Basic Aluminum Handle » 2959x - Color-Coded Full Aluminum Handle For more handle options, see page 44 or visit Remco's website at remcoproducts.com

Paddles & Scrapers



Scraping tools from Remco offer solutions for a variety of bench top, food prep, and floor applications. These tools are ideal when you need a hygienic option for effectively moving materials, and are rigid enough to perform without bending or breaking.



REMCO Food Hoe Scraper 2900x



Colors Available:



Length:	Width:	Height:
2.0"	11.25"	8.0"
Weight:		1.13 lbs.
Deflection / Softe	ning Temps:	410°F / 419°F
Material:		Nylon





REMCO Short Paddle With Holes 6774x











Hand Scrapers 69724 69714 69612 6963 69626





Material:



		Car
Colors Available:	000	8066080
Length:	Width:	Height:
0.2"	5.25"	7.3"
Weight:		0.09 lbs.
Deflection / Softer	ning Temps:	183°F / 266°F

Bench Scraper 6960x



Colors Available:



Length:	Width:	Height:
0.2"	8.3"	5.2"
Weight:		0.29 lbs.
Deflection / Soft	ening Temps:	183°F / 266°F
Material:		Polypropylene

Small Hand Scraper **REMCO** 6961x





Colors Availabl	e: 00	3 6 6 6 8
Length:	Width:	Height:
0.1"	3.0"	8.1"
Weight:		0.09 lbs.
Deflection / So	ftening Temps:	183°F / 266°F
Material:		Polypropylene

Large Hand Scraper **REMCO** 6962x



1	00
	8
66	00

Polypropylene

		Car
Colors Available:	000	3066000
Length:	Width:	Height:
0.2"	4.3"	9.8"
Weight:		0.18 lbs.
Deflection / Soften	ing Temps:	183°F / 266°F
Material:		Polypropylene

High Temp Large **REMCO** Hand Scraper 6963





Colors Available:		Blue
Length:	Width:	Height:
0.1"	4.5"	10.0"
Weight:		0.3 lbs.
Deflection/Softenin	ng Temps:	424°F / 392°F
Material:		Nylon/Fiberglass

Stainless Steel Hand Scraper **REMCO**







Colors Availab	ole: (1) (2)	3 4 5 6 7 8 9
Length:	Width:	Height:
1.0"	1.5"	8.9"
Weight:		0.21 lbs.
Deflection / So	oftening Temps:	183°F / 266°F
Material:	Polypropylene	e/Stainless Steel

Large Stainless Steel Hand Scraper **REMCO** 6972x





Colors Available	e: 0 2	3 4 5 6 6 8 9
Length:	Width:	Height:
1.0"	3.0"	8.9"
Weight:		0.25 lbs.
Deflection / So	ftening Temps:	183°F / 266°F
Material:	Polypropylene	/Stainless Steel







Colors Available:		234 56
Length:	Width:	Height:
8.75"	4.3"	1.0"
Weight:		0.32 lbs.
Maximum Temperature:		338°F
Material:		Nylon



Flexible Paddle Scraper

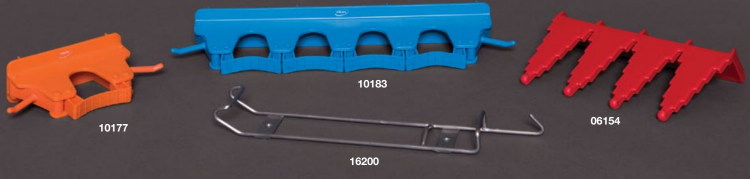




Colors Available:		00056
Length:	Width:	Height:
8.75"	4.3"	1.0"
Weight:		0.26 lbs.
Maximum Temperature:		176°F
Material:		Polyethylene

Wall Brackets





Protect your tools and keep your area neat with color-coded wall brackets from Vikan. Hanging your tools properly prolongs the life of your equipment. Most brackets are extendable when mounted adjacently and can accommodate nearly any product.

Replacement Hooks







Colors Available:	00	866608
Length:	Width:	Height:
9.4"	6.5"	2.25"
Weight:		0.47 lbs.
Maximum Tempera	ature:	212°F
Material:		Polypropylene









1019x



Material:

Polypropylene

Replacement Rubber Clips

Pails



Pails from Vikan are ideal for moving, measuring or mixing bulk materials, and color-coded to assist in the prevention of cross-contamination.



















Metal Detectable 32 oz. Hand Scoop 6400MDx





Colors Ava	ilable:	286
Length:	Width:	Height:
11.5"	4.3"	3.0"
Weight:		0.53 lbs.
Deflection /	/ Softening Temps:	183°F / 266°F
Material:	Polypropylene/Sen	ni-ferrous additive

REMCO

Metal Detectable 82 oz. Hand Scoop 6500MDx





soloro / wallabio.		0000
_ength:	Width:	Height:
15.1"	5.9"	3.3'
Weight:		0.87 lbs.
Deflection / Softe	ening Temps:	183°F / 266°F

REMCO

Length:

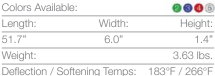
Weight:

51.7"

Metal Detectable Long Paddle Without Holes

6777MDx





Material: Polypropylene/Semi-ferrous additive

6961MDx

REMCO

Remco Metal Detectable Mini Bench Scraper 6959MDx

Polypropylene/Semi-ferrous additive





olors Available:	
onath:	\\/idth:

00101071101010101		9000
Length:	Width:	Height:
0.2"	5.25"	7.3"
Weight:		0.12 lbs.
Deflection / Softer	ning Temps:	183°F / 266°F

REMCO

Material:

Metal Detectable Bench Scraper

Polypropylene/Semi-ferrous additive





Colors	Available:

Length:	Width:	Height:
0.2"	8.3"	5.2"
Weight:		0.39 lbs.
Deflection / Softe	ening Temps:	183°F / 266°F

Material: Polypropylene/Semi-ferrous additive

REMCO

Metal Detectable Small Hand Scraper









Material: Polypropylene/Semi-ferrous additive









Material:



REMCO

Metal Detectable Large Hand Scraper 6962MDx

Metal Detectable Large One-Piece Shovel







REMCO

Odioi 3 Avai	iabic.	9990
Length:	Width:	Height:
0.2"	4.3"	9.8"
Weight:		0.25 lbs.
Deflection /	Softening Temps:	183°F / 266°F
Material:	Polypropylene/Sen	ni-ferrous additive

6982MDx

REMCO

Metal Detectable Small One-Piece Shovel 6981MDx





701010	A. (0) 0 0 0	
$\lambda(0)(0)(S)$	Available:	

Length:	Width:	Height:
37.5"	10.2"	5.9"
Weight:		3.53 lbs.
Deflection /	Softening Temps:	183°F / 266°F
Material:	Polypropylene/Sen	ni-ferrous additive



REMCO

Metal Detectable Test Kit **MDTK**

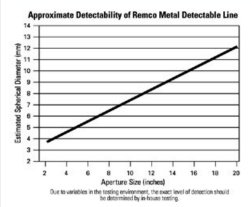




00	
*	4 4 4 4

Colors Ava	ilable:	20 6 6
Length:	Width:	Height:
42.5"	13.75"	6.6"
Weight:		5.49 lbs.
Deflection / Softening Temps: 183°F / 26		
Material: Polypropylene/Semi-ferrous additive		

Colors Available: Blue Length: Width: Height: 4.3" 0.5" 1.9" Weight: 0.03 lbs. Deflection / Softening Temps: 183°F / 266°F Material: Polypropylene/Semi-ferrous additive



The Metal Detectable Test Kit is available to allow testing for detectability with specific equipment. Many variables contribute to detectability. Please call Remco for guidance in testing with your system.

Tubs & Undercarriages



Remco tubs and undercarriages are ideally designed for many bulk material handling jobs that requires containers made of FDA-compliant materials. Constructed with high-density polyethylene, they can be used for transporting, freezing and storing.





Polyethylene













Material:











Aero-Tote Tub

6921

REMCO













CLEANING TOOLS

Maintaining a sanitary environment is an absolute necessity in a food processing facility, but production time is the focus. The ideal sanitation program integrates efficacy and efficiency. Compromise is never an option when it comes to keeping consumers safe from contamination.





For over 115 years, Vikan® has focused on developing the most hygienic and effective cleaning tools in the world. With Vikan's product development emphasis on efficiency, functionality, and ergonomics, sanitation professionals have access to tools that are precisely suited for the most complex cleaning tasks.

With Remco's local support, your facility is afforded the ability to meet and exceed the highest food safety and quality standards in the industry—protecting the safety of your food products and the integrity of your brand.

Sweeping Brooms



Vikan sweeping brooms are designed for environments where hygiene and efficiency are essential. These products come in a variety of bristle options to accommodate cleaning and sanitation efforts in any type of food production facility. For more information regarding bristle types and intended usage, see the Product Selection Guide found on page 39.

















Sweeping Brooms













Wide Combo-Duty



Deck Scrub Brushes



Deck scrubs and tank brushes from Vikan are available in a variety of bristle options and are designed to accommodate cleaning and sanitation efforts in any type of food production facility. Additional information regarding bristle types and usage can be found in the Product Selection Guide on page 39. More information and a complete listing of Vikan waterfed products offered by Remco can be found on pages 48 and 49.









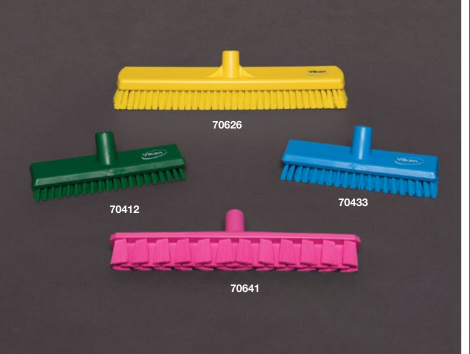




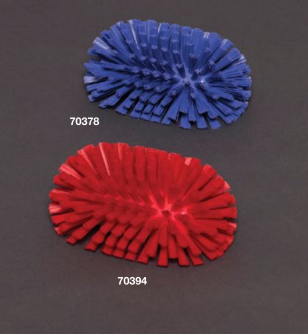




Deck Scrubs



Tank Brushes





Heavy-Duty Tank Brush

Vikan.



Tank Brush







Wide Deck Scrub





Hand brushes from Vikan cover a wide range of scrubbing and cleaning applications while providing an ergonomic grip for the user. Each hand brush is designed to perform a specific cleaning function based on design and bristle type. Additional information regarding bristle types and respective intended use is available in the Product Selection Guide found on page 39.



Polypropylene/Polyester/SS

Large Flared-Bristle

Brush

Vikan.

Material:

Flat Surface Scrub































Whether sweeping dry, fine particles or scrubbing stubborn debris in a wet environment, Vikan offers a range of ergonomically designed hand brushes with varying bristle options designed to tackle the task at hand.





















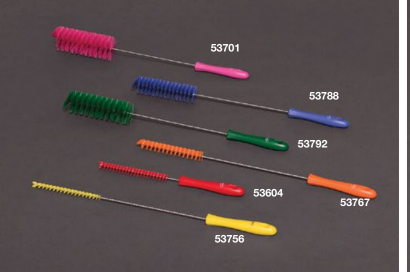








Tube Brushes



Tube and valve brushes are designed to facilitate cleaning in the narrowest spaces. They are suitable for a variety of cleaning tasks including drains, meat mincers, and graters.

Tube Brushes



These tube brushes are compatible with:

- 53515 Metal Flexible Brush Handle
- 5346 Metal Flexible Brush Handle Extension
- 5350 Long Metal Flexible Brush Handle
- 53525 Long Nylon Flexible Brush Handle



Extension for Metal Valve Brush Handle 5346

		00
Colors Available:		White/Steel
Length:	Width:	Height:
30.8"	1.1"	1.1"
Weight:		0.23 lbs.
Maximum Temperature:		250°F
Material:		Stainless Steel



Long Metal Flexible Valve Brush Handle 5350





Colors Availab	ole:	White/Steel
Length:	Width:	Height:
61.4"	1.0"	1.0"
Weight:		0.50 lbs.
Maximum Temperature:		250°F
Material:	Polypropylene/S	tainless Steel

Narrow Tube Brush



4		
Colors Available	FDA	White/Steel
Length:	Width:	Height:
30.3"	0.2"	0.2"
Weight:		0.27 lbs.
Maximum Temp	erature:	250°F
Material:	Polypropylene/	Stainless Steel

























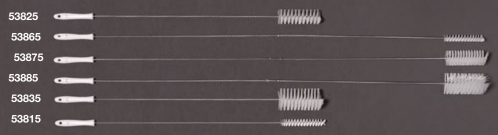




Tube Brushes 70353 70332



Valve Brushes



When narrow spaces make cleaning a challenge, Vikan tube and valve brushes can help. These products are well suited to clean drains and other equipment in areas where accessibility might be less than ideal.

Vikan

Vikan



446		Co	
Colors Available:		236 6	
Length:	Width:	Height:	
5.5"	2.0"	2.0"	
Weight:		0.22 lbs.	
Maximum Temperature:		250°F	
Material: Polyester/Polypropylene/Stainless Steel			



2.5" Tube Brush



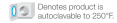




4" Tube Brush

5380-103-x





















5" Tube Brush

Recommended handles for use with Vikan Tube Brushes:

- » 2960x 51" Ultra Hygiene Handle
- » 2962x 59" Ultra Hygiene Handle
- » 2964x 67" Ultra Hygiene Handle
- » 2935x 51" Color-Coded Aluminum Handle
- » 2945x 51" Aluminum Handle

For more handle options, see page 44 or visit Remco's website at remcoproducts.com



Special Application Brushes



Vikan special application brushes can help in environments where specialized tools for very specific jobs may be required.

















Product Selection Guide

Remco Products offers a range of brush styles, squeegee blades, and handle types to meet the varying demands of food processors.

Choose the brush that best fits the application:



■ Soft — Ideal for sweeping dry, fine particles like flour and sugar.



■ Medium — Suitable for wet or dry applications; great for sweeping larger food particles such as peelings.



■ Stiff — Perfect for scrubbing difficult dirt and for wet use with cleaning agents.



■ Soft/Stiff Combo — The best of both worlds offering stiff bristles that loosen stubborn dirt and soft bristles that sweep away fine particles.



■ Soft/Split — Split bristle fibers hold more water and cleaning agent to achieve a maximum washing effect.

Choose the blade that best fits the application:



■ Single Blade Ultra Hygiene — Zero seams or cracks for bacteria to hide, providing the highest level of hygiene. The hygienic design has smooth, rounded surfaces with elongated ends to protect the rubber blade and guard against splashes.



■ Double Blade Ultra Hygiene - Efficient in areas such as large food production facilities, collecting every particle with flexible nonporous rubber blades. These squeegees feature replaceable rubber cassettes designed to move liquids and debris on tiled, uneven surfaces.



■ Double Blade Foam Rubber — The neoprene rubber blades make this squeegee the most effective at moving large amounts of liquid on smooth and tiled surfaces. The soft rubber efficiently reaches into all spaces on floors, such as grout lines.

Choose the handle that best fits the application:



■ Ultra Hygiene — Composed solely of FDA compliant polypropylene, this handle is uniquely hygienic and durable in its construction. It also boasts the added benefit of coming in total color, making it an excellent choice for inclusion in a color-coding system.

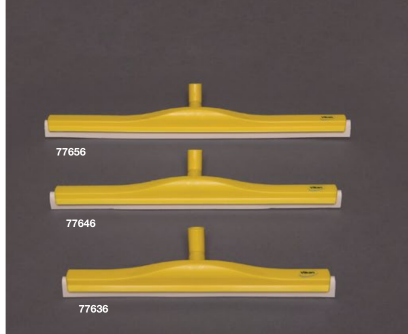


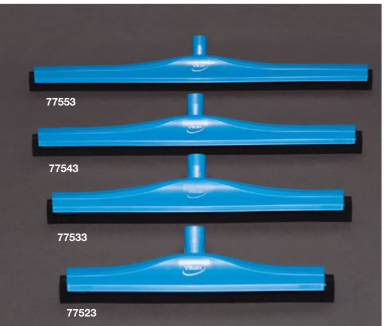
■ Stainless Steel — Stainless steel handles can hold up to the most aggressive chemicals, making them a great choice for environments where chemical resistance is critical.



- Aluminum Aluminum handles are a solid option in any hygiene sensitive environment. Aluminum provides a cost effective and reliable solution to a facility's needs.
- Fiberglass Fiberglass handles are scheduled for phase out in 2017. Remco strongly recommends transitioning to total-color Ultra Hygiene handles. Please contact us for more details.

Squeeges 77152 77142 77132







Ultra Hygiene squeegees are perfect for food contact surfaces, while foam blade squeegees powerfully tackle floors and drains. Replacement blades are available for foam blade and double blade Ultra Hygiene squeegees. See page 43 for replacement blade options.

























28" Fixed Head Squeegee









Squeegees



Replacement blades are available for double blade ultra hygiene and foam blade squeegees. See page 43 for replacement blade options.



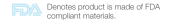






10" Double Blade Ultra













Colors Available	:	00056
Length:	Width:	Height:
9.9"	1.0"	1.7"
Weight:		0.16 lbs.
Maximum Temp	erature:	250°F
Material:	Polyprop	ylene/Rubber









Squeegee

Vikan.

Material:

10" Fixed Head Bench











» 2935x - 51" Color-Coded Aluminum Handle

» 2945x - 51" Aluminum Handle

For more handle options, see page 44 or visit Remco's website at remcoproducts.com





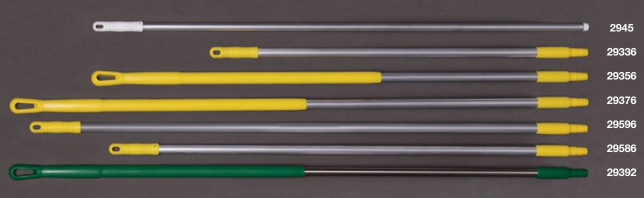


Polypropylene/Foam Rubber





Handles





Vikan handles are designed to meet the needs of the food processing industry. These handles may be paired with any Vikan or Remco tool. For more information regarding the differences between the handle types, see the Product Selection Guide on page 39.







Color-Coded Mini-Handle 2934x

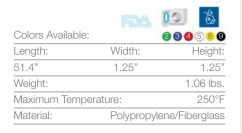
-		00
Colors Available:		23456
Length:	Width:	Height:
6.25"	1.25"	1.25"
Weight:		0.11 lbs.
Maximum Tempera	ature:	250°F
Material:		Polypropylene



Color-Coded Aluminum Handle 2935x

		00 6
Colors Available:	026	456789
Length:	Width:	Height:
51.2"	1.25"	1.25"
Weight:		1.08 lbs.
Maximum Tempera	ature:	250°F
Material:	Polypropy	lene/Aluminum







Tall Color-Coded Aluminum Handle 2937x

		00 8
Colors Available:	023	456789
Length:	Width:	Height:
59.25"	1.25"	1.25"
Weight:		1.16 lbs.
Maximum Tempera	ature:	250°F
Material:	Polypropyle	ene/Aluminum



Tall Color-Coded Fiberglass Handle 2938x

		03	(C)
Colors Available:	12	3456	089
Length:	Width:		Height:
59.2"	1.25"		1.25"
Weight:		1.	16 lbs.
Maximum Tempera	ture:		250°F
Material:	Polypropy	ylene/Fibe	erglass





Basic Aluminum Handle Vikan 2945

		00	6
Colors Available:		White	e/Steel
Length:	Width:	H	leight:
51.2"	0.9"		0.9"
Weight:		0.0	39 lbs.
Maximum Temper	rature:		250°F
Material:	Aluminum	/Polypro	pylene

Polypropylene 2934x



2960x / 2962x / 2964x



Aluminum Handle Vikan. 2958x





Colors Available: Length: Width: Height: 57.5" 1.0" 1.0" 0.73 lbs. Weight: Maximum Temperature: 212°F Material: Aluminum/Polypropylene

Aluminum

2933x









FDA	(2)
00	865668
Width:	Height:
1.25"	1.25"
	1.05 lbs.
ature:	250°F
	Polypropylene
	Width: 1.25"

W -

2958x / 2959x

Stainless Steel

2939x



Ultra Hygiene Handle Vikan 2964x





Long Color-Coded Fiberglass Handle 2972x

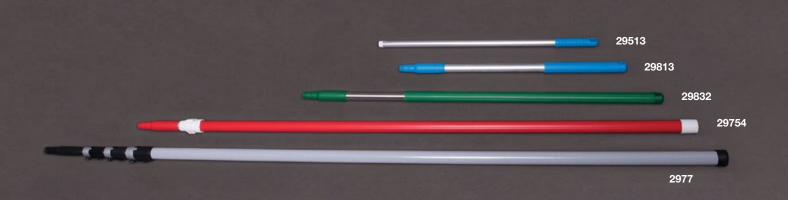
		00
Colors Available:		234 58
Length:	Width:	Height:
67.0"	1.25"	1.25"
Weight:		1.24 lbs.
Maximum Tempera	iture:	250°F
Material:	Polypropylene/Fiberglass	

Fiberglass

2936x / 2938x / 2972x



Handles



Vikan handles come in a variety of lengths and types to meet the needs of a variety of applications. For more on handle types, see the Product Selection Guide on page 39.



		00	8
Colors Available:		Blu	ie/Steel
Length:	Width:		Height:
26.4"	0.9"		0.9"
Weight:		0	.23 lbs.
Maximum Tempera	ature:		212°F
Material:	Aluminum	/Polypro	pylene



Color-Coded Extension Pole Handle 2975x

	00	0
	0005	600
Width:	ŀ	Height:
1.25"		1.25"
	2.	14 lbs.
iture:		250°F
Aluminu	m/Polypro	pylene
	1.25"	Width: H 1.25" 2.



Maximum Extension Pole Handle 2977

		00 8
Colors Available:		Gray/Black
Length:	Width:	Height:
74.0" - 237.0"	1.3"	1.3"
Weight:		4.04 lbs.
Maximum Temper	ature:	212°F
Material:	Fiberglass/Polypropylene	



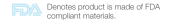




Short Color-Coded Stainless Steel Handle 2983x

		00
Colors Available:		280 56
Length:	Width:	Height:
40.3"	1.25"	1.25"
Weight:		1.60 lbs.
Maximum Tempe	erature:	250°F
Material:	Polypropylene/	Stainless Steel









Handles 6268N 6269N 6268B 6269B 6269 6269B 6269N · 6268 6268B 6268N

Extension handles from Remco makes easy work of difficult to reach cleaning tasks. These handles may be paired with any Vikan or Remco tool.

REMCO

Extension Handle 6268





Colors Available:	Yel	low/White/Black
Length:	Width:	Height:
98.4" - 186.0"	1.3"	1.3"
Weight:		2.77 lbs.
Deflection/Softenin	g Temps:	203°F / 392°F
Material:	Fibe	rglass/Aluminum

REMCO

Draining Extension Handle with Bottle 6268B



Colors Available:	Yel	low/White/Black
Length:	Width:	Height:
98.8" - 187.0"	1.25"	1.25"
Weight:		2.83 lbs.
Deflection/Softenin	ig Temps:	203°F / 392°F
Material:	Fibe	ralass/Aluminum

REMCO

Draining Extension Handle 6268N







Colors Available:	Ye	llow/White/Black
Length:	Width:	Height
99.6" - 187.4"	1.25"	1.25
Weight:		2.83 lbs
Deflection/Softening	Temps:	203°F / 392°F
Material:	Fibe	rglass/Aluminum

REMCO Extension Handle 6269





		(%)
Colors Available:		White/Black
Length:	Width:	Height:
80.50" - 127.0"	1.2"	1.2"
Weight:		3.34 lbs.
Deflection/Softenir	ng Temps:	160°F / 392°F
Material:		Fiberglass

REMCO

Draining Extension Handle with Bottle 6269B

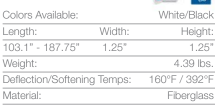




REMCO

Draining Extension Handle 6269N





Waterfed



Ideally suited to all kinds of cleaning projects, the waterfed system puts the water where you need it. The heavy duty water gun controls water consumption and is designed for rinsing of chemicals after scrubbing processes.



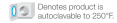






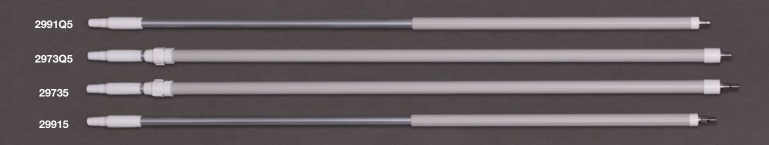








Waterfed





The following quick connect products require 0703US to connect with a standard U.S. 3/4" hose:

- » 7056Qx Waterfed Handbrush
- » 9324x Heavy-Duty Water Gun
- » 2973Qx Waterfed Telescopic Handle
- » 2991Qx Waterfed Ergonomic Handle











Colors Available):	Steel
Length:	Width:	Height:
2.0"	1.2"	5.25"
Weight:		0.26 lbs.
Maximum Temperature:		250°F
Material:		Stainless Steel

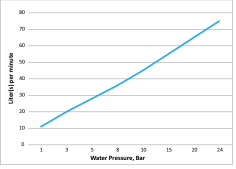
Waterfed, Telescopic Vikan. Handle 29735







Water Gun flow table



Housing in brass. Temp: Max 95° C. Press: Max 24 bar.



-) FDA	00 8
Colors Available:		White/Metallic
Length:	Width:	Height:
61.5"	1.25"	1.25"
Weight:		1.58 lbs.
Maximum Temper	ature:	250°F
Material:	Aluminum	n/Polypropylene





Pad Holder System



Close-up of open locking hook



Vikan's pad holder system uses stainless steel locking hooks to secure the pad firmly in place for cleaning difficult angles and areas. Pads are an excellent option for cleaning non-food contact surfaces like floors and walls.

REMCO Heavy-Duty Scrub Pad 5523



Colors Av	ailable:	Brown
Length:	Width:	Height:
10.0"	4.4"	0.8"
Weight:		0.09 lbs.
Material:	Polyester Fibers/Abras	ive Additives
		Coarse

REMCO

Medium Scrub Pad 5524



Colors Av	ailable:	Blue
Length:	Width:	Height:
10.0"	4.4"	1.0"
Weight:		0.09 lbs.
Material:	Polyester Fibers/Abrasiv	e Additives
		Medium

REMCO

Standard Scrub Pad 5525



Colors Available:		vvnite
Length:	Width:	Height:
10.0"	4.5"	1.2"
Weight:		0.05 lbs.
Material:		Polyester Fibers
		Fine

REMCO Heavy-Duty Scrub Pad 10 Páck 5523-10PK



Colors Available:		Brown
Length:	Width:	Height:
10.0"	4.4"	0.8"
Weight:		0.09 lbs.
Material:		Polyester Fibers
		Coarse

REMCO

Medium Scrub Pad 10 Pack 5524-10PK



Colors Available:		Blue
Length:	Width:	Height:
10.0"	4.4"	1.0"
Weight:		0.09 lbs.
Material:		Polyester Fibers
		Medium

REMCO

Standard Scrub Pad 10 Pack 5525-10PK



Colors Available:		White
Length:	Width:	Height:
10.0"	4.5"	1.2"
Weight:		0.05 lbs.
Material:		Polyester Fibers
		Fine





Floor Pad Holder 5500x





Colors Available:

Length: Width: Height: 9.0" 3.6" 4.7" Weight: 0.50 lbs. 250°F Maximum Temperature: Material: Polypropylene/Stainless Steel



Handheld Pad Holder 5510x

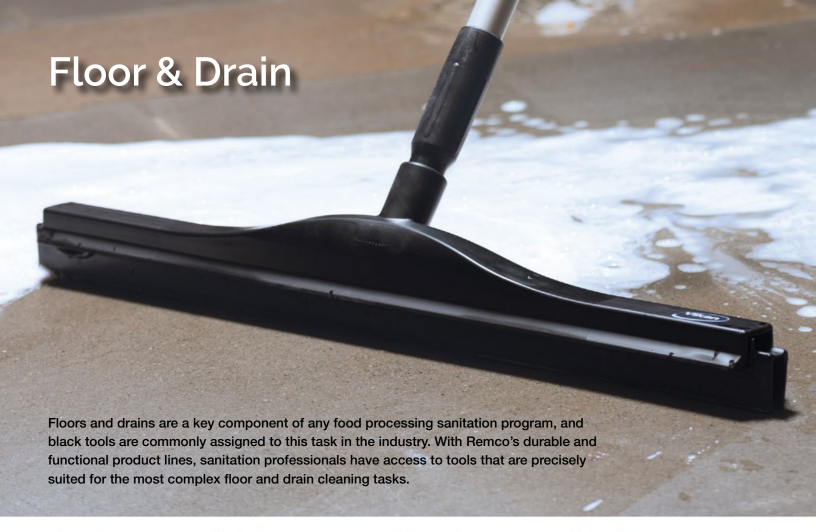




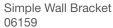
Colors	Available:

Colors Availa	ible:	200 6 6
Length:	Width:	Height:
9.1"	3.8"	3.0"
Weight:		0.49 lbs.
Maximum Te	mperature:	250°F
Material:	Polypropylene/S	Stainless Steel











Long Rubber Grip Wall Bracket 10189



Short Rubber Grip Wall Bracket 10179



Replacement Hooks 10169



Rubber Clips 10199



Stainless Steel Floor Scraper 29109



Beveled Edge Floor Scraper 29119



Angle Cut Broom 29149



Heavy Duty Push Broom 29159



Wide Upright Lobby Broom 31669



Combo-Duty Sweeping Broom 31749





Wide Fine Particle Sweeping Broom 31999



High-Low Brush 70479



Standard Deck Scrub 70609



Heavy-Duty Tank Brush



Angled Hand Scrub Brush 38909



Scrubbing Churn Brush 41929



45879



Vikan.





































Tall Aluminum Handle 29379









INDUSTRIAL TOOLS

Whether it's a remote space adjacent to a food production area or an industrial production facility, areas not requiring ultimate hygiene still demand durable, safe tools. Remoto responds with a variety of tough, non-sparking, and chemically resistant products that fit into an economical facility maintenance and safety solution.





Some environments necessitate the use of tools that are compatible with sensitive materials or hazardous substances. When metal is not an option for the job, rugged plastic tools may fit the bill. Lightweight, injection-molded polypropylene tools can get the job done.

Partner with Remco for a comprehensive solution to maintain the condition and integrity of both hygienic and remote areas. Efficiency and cost control is possible with total facility maintenance, and all of the necessary tools should be integrated in your overall cleaning and sanitation plan.

Industrial & Safety Shovels



Injection-molded shovels are ideal for safe material handling in environments that require non-metallic tools. These tools are cost-effective, durable, and lightweight, and won't damage equipment like metals tools.

REMCO

Handle Adapter For Safety Shovels 6200





		-
Colors Available	:	White
Length:	Width:	Height:
5.4"	1.25"	1.25"
Weight:		0.13 lbs.
Deflection / Soft	ening Temps:	183°F / 266°F
Material:		Polypropylene

REMCO

Emergency Blade Shovel 6880EB



Colors Available:



Length:	Width:	Height:
36.5"	10.1"	1.7"
Weight:		1.77 lbs.
Deflection / Soft	ening Temps:	183°F / 266°F
Material:		Polypropylene

REMCO

Standard Narrow Safety Shovel 6892SS





Colors:		areen and Black
Length:	Width:	Height:
39.0"	10.2"	6.1"
Weight:		2.50 lbs.
Deflection / Sof	ftening Temps:	183°F / 266°F
Material:	Poly	propylene/Steel

REMCO

Pan-Blade Safety Shovel 6895SS





Colors:	Green and Black
Length: W	idth: Height:
20.9" 1	0.2" 4.9"
Weight:	1.50 lbs.
Deflection / Softening T	emps: 183°F / 266°F
Material:	Polypropylene

REMCO

Extended Narrow Safety Shovel 6896BKSS





Colors:		Black
Length:	Width:	Height:
44.1"	10.4"	6.3"
Weight:		3.00 lbs.
Deflection / Softe	ning Temps:	183°F / 266°F

REMCO

Extended Narrow Safety Shovel 6896SS





001013.		areer and black
Length:	Width:	Height:
43.7"	10.4"	6.3"
Weight:		3.00 lbs.
Deflection	/ Softening Temps:	183°F / 266°F
Material:	Po	lypropylene/Steel

Material:

Polypropylene/Steel

Industrial & Safety Shovels









Colors:		Green and Black
Length:	Width:	Height:
35.4"	14.0"	6.7"
Weight:		3.00 lbs.
Deflection / Softenin	g Temps:	183°F / 266°F
Material:		Polypropylene

Short Narrow Safety Shovel **REMCO** 6898SS





Colors:		Green and Black
Length:	Width:	Height:
33.1"	10.4"	5.9"
Weight:		2.50 lbs.
Deflection / Softer	ning Temps:	183°F / 266°F
Material:		Polypropylene

Standard Wide Safety Shovel **REMCO** 6900SS





Colors:	(-	areen and Black
Length:	Width:	Height:
40.9"	13.8"	7.1"
Weight:		3.50 lbs.
Deflection / So	ftening Temps:	183°F / 266°F
Material:	Poly	propylene/Steel

Small Industrial One-**REMCO** Piece Shovel 6981RG





		-
Colors:		Gray
Length:	Width:	Height:
37.5"	10.2"	5.9"
Weight:		2.59 lbs.
Deflection /	Softening Temps:	183°F / 266°F
Material:	Polypronylene F	Rearind Material

Large Industrial One-**REMCO** Piece Shovel 6982RG





Colors:		Gray
Length:	Width:	Height:
42.5"	13.75"	6.6"
Weight:		3.53 lbs.
Deflection /	Softening Temps:	183°F / 266°F
Material:	Polypropylene F	Regrind Material

REMCO Extended Wide Safety Shovel 6985SS





Colors:	(Green and Black
Length:	Width:	Height:
46.1"	13.8"	7.9"
Weight:		4.00 lbs.
Deflection / Softe	ening Temps:	183°F / 266°F
Material:	Poly	propylene/Steel

Hazmat Tools





Remco's hazmat tools provide an economical solution when spills happen. They help you contain hazardous liquids and clean large volumes quickly.

REMCO Hazmat Mini-Handle 6012



Colors Available:		White
Length:	Width:	Height:
12.0"	1.0"	1.0"
Weight:		0.34 lbs.
Deflection/Softening Temps:		160°F / 392°F
Material:		Fiberglass

Hazmat Short Handle 6024

Colors Available:		VVhite
Length:	Width:	Height:
24.0"	1.3"	1.3"
Weight:		0.59 lbs.
Deflection/Soften	ing Temps:	160°F / 392°F
Material:		Fiberglass



00



Hazmat Standard Handle **REMCO** 6053



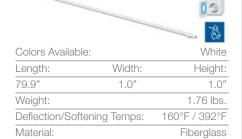
Hazmat Tall Handle **REMCO** 6061



Hazmat Long Handle **REMCO** 6072

		00
Colors Available:		White
Length:	Width:	Height
72.0"	1.0"	1.0
Weight:		1.61 lbs
Deflection/Softening	Temps:	160°F / 392°F
Material:		Fiberglass

Hazmat Extended Handle REMCO 6080



Compact Telescopic REMCO Utility Handle 6228



Extension Telescopic REMCO Utility Handle 6264



Curved Hazmat REMCO Squeegee 6530





Colors Available	:	White
Length:	Width:	Height:
27.5"	3.75"	5.9"
Weight:		1.49 lbs.
Deflection/Softe	ning Temps:	165°F / 257°F
Material:	Polyethylene	e/Stainless Steel

Compact Hazmat Squeegee 6608



Material:



Fiberglass

Colors Available	White	
Length:	Width:	Height:
8.0"	5.5"	2.2"
Weight:		0.49 lbs.
Deflection/Softe	ening Temps:	165°F / 257°F
Material:	Polyethylene	e/Stainless Steel

Narrow Hazmat REMCO Squeegee 6612





00

Colors Available:		White
Length:	Width:	Height:
12.0"	4.3"	2.8"
Weight:		0.70 lbs.
Deflection/Soften	ing Temps:	165°F / 257°F
Material:	Polyethylene	/Stainless Steel

Small Hazmat Squeegee **REMCO** 6618





		(20)
Colors Availa	ble:	White
Length:	Width:	Height:
17.5"	5.5"	2.4"
Weight:		1.00 lbs.
Deflection/Sc	oftening Temps:	165°F / 257°F
Material:	Polyethylene	e/Stainless Steel

Standard Hazmat Squeegee 6624





		1
Colors Availa	ble:	White
Length:	Width:	Height:
24.0"	5.6"	2.0"
Weight:		1.40 lbs.
Deflection/Sc	ftening Temps:	165°F / 257°F
Material:	Polyethylene	e/Stainless Steel

Wide Hazmat Squeegee **REMCO** 6630



Retort Sheets



For nearly 30 years, Remco has manufactured retort divider sheets from tough, durable polypropylene. They are customized to fit any square or round basket, and any size. Remco's divider sheets are heat and corrosion resistant, providing hours of trouble-free service and reduced costs.

Save money and reduce waste with Remco retort divider sheets.

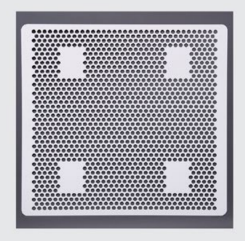
Standard Specifications

Color	White or Natural
Shape	Circular or Rectangular
Hole Size	3/8″ 5/8″ or 1″
Thickness	.09″ or .120″
Corners	Square or Rounded
Sheet Size	Up to 40" x 48"

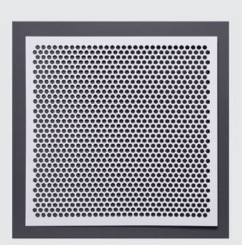
Custom Specifications

Specialized shapes, hole sizes and patterns Date or I.D. stamping Custom colors Sheet size: Up to 40" x 48"

Custom Polypropylene Slip Sheets







For more information about custom retorts, contact Remco at (317) 876-9856 or email: plasticsheets@remcoproducts.com



Products from Remco and Vikan should be regularly maintained for long life and to comply with food safety standards. Daily care and maintenance of material handling and cleaning tools is recommended.

The following are some of the basic cleaning principles observed in Food Safe environments:

- Dry clean Remove visible and gross soils and debris.
- Pre-rinse Rinse (using the lowest possible pressure) all areas and surfaces until they are visibly free of soils.
- Wash (Soap & Scrub) Use the correct detergent, in the right concentration, in conjunction with mechanical action, in the correct water temperature for the appropriate contact
- Post-rinse Visibly rinse away all detergents and remaining soils.
- 5. Inspect Scrutinize areas that are challenging to clean and ensure they are free of soils and detergents. Determine whether steps 1-5 should be performed again.
- Sanitize Foam, wipe or spray sanitizing chemicals (as directed by an SSOP or chemical supplier instruction) onto surfaces and ensure the designated contact time is met.
- 7. Dry Ensure adequate time is allotted for equipment to dry thoroughly, especially with non-rinse sanitizers.
- Verification Gather proof (visual or microbiological) that the cleaning performed achieved the level of expected clean by following facility verification protocols.

- A thorough wet cleaning of tools is recommended following each use.
- When in use, tools should be routinely kept free of gross soils and inspected to ensure they have not incurred damage during use, which may pose a hazard to the user, environment or food product.
- Cleaning your cleaning tools should be approached in the same manner that you clean any other equipment or surface in your facility to remain in compliance with CGMP's and FSMS's.
- Remco and Vikan tools are not intended to remain in caustic baths or soaks for extended periods of time.
- Most Remco and Vikan tools are autoclavable up to a temperature of 250F/121C.
- Plastic cleaning tools should be hung to dry, ensuring they dry thoroughly and do not change shape after being exposed to high temperatures.
- While in the hanging bracket, tools should not come into contact with walls or other tools. In particular, brush bristles should not come into contact with other surfaces while drying or being stored.

This care and maintenance information is based on a variety of sources including the references listed below:

Regulations and Standards pertaining to equipment sanitation, maintenance and construction:

- 21 CFR Part 110 Subparts B and C
 FSMA Final Rules on Preventive Controls for Human Food, Preventive Controls for Food for Animals and Produce Safety
- FSIS-USDA Sanitation Performance Standards Compliance Guide
 State by State Food Establishment Regulations
- HACCP (Dairy, Juice, Seafood, Retail & Food service)
 3A Sanitary Standards
- EHEDG
- GFSI Schemes

Academia & Industry References for Guidance on Sanitation Practices:

- - University of Florida IFAS Extension
 - IAFP Food Hygiene & Sanitation PDG
 IAFP Food Protection Trends
 - NSF
 - HACCP Consulting Group LLC
- Commercial Food Sanitation LLC

FAQs

Frequently Asked Questions

Q. How do I purchase tools from Remco Products?

A. Remco sells strictly through its network of distributors. If you would like assistance finding a distributor, contact Remco at (317) 876-9856 or email cs@remcoproducts.com.

Q. What type of thread do Remco and Vikan products use?

A. Our brooms, brushes, squeegees, and handles utilize a proprietary thread.

Q. Why use a proprietary thread?

A. Remco strives to provide the best possible products available. This proprietary thread provides a more hygienic option to a standard thread and reduces walk-off.

Q. What is a deflection temperature?

A. Heat deflection temperature is the temperature at which a plastic sample deforms under a specified load.

Q. What is a softening point?

A. The softening point indicates the temperature at which the tool can be heated before the material begins to deform.

Q. Why match block color to bristle color?

A. By matching the color of the block to the color of the bristles, it becomes much more clear in which area or zone a tool belongs.

Q. Why are Metal Detectable tool colors different from other tools?

A. Remco Products put a large amount of metal detectable additive into our products to make them as detectable as possible without sacrificing tool properties. By doing so, the color does come out darker than our standard colors.

Q. Why are Metal Detectable tools only offered in limited colors?

A. Lighter colors are not close enough to the original color with the amount of metal-detectable additive used.

Q. Do "FDA compliant" and "hygienic" mean the same thing?

A. No. FDA compliant means that a product can come in contact with food and food contact surfaces. Hygienic means that the product is easy to clean and sanitize, but it may or may not be suitable for food contact surfaces.

Q. Does Remco offer any educational resources?

A. Remco's collection of white papers and other pertinent content can be downloaded for free at remcoproducts.com. You may also reach out to cs@remcoproducts.com to request printed or digital materials.

Notes



Remco Products Corporation

4735 West 106th Street Zionsville, Indiana 46077

PHONE: 317.876.9856 | FAX: 800.585.8619

cs@remcoproducts.com www.remcoproducts.com