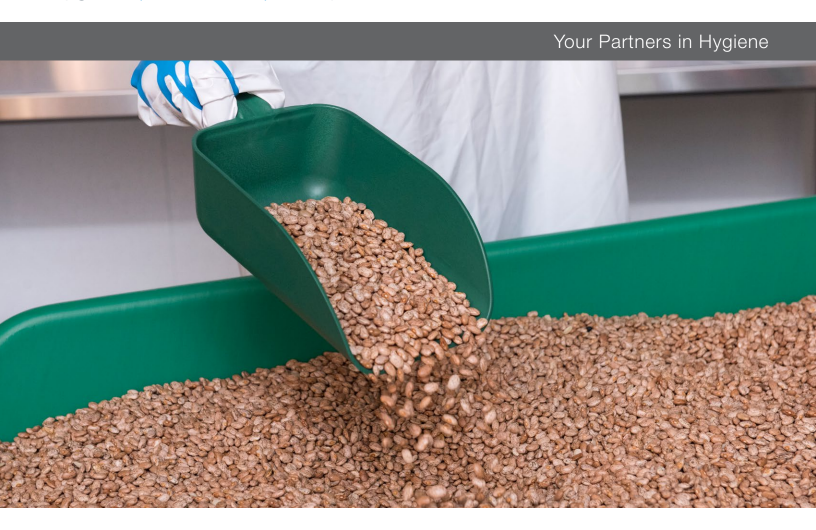




### Metal Detectable Tools

Hygiene | Sanitation | Safety



Remco's line of color-coded metal detectable tools helps to mitigate the risk of cross-contamination and foreign material contamination. As part of a comprehensive line of hygienic material handling tools, Remco's metal detectable products are made with a specially formulated FDA-compliant polypropylene resin with a semi-ferrous additive that makes the tools identifiable by standard metal detection equipment, depending on machine sensitivity and calibration.

The tools are chemical resistant and autoclavable, making them a great alternative to stainless steel. One-piece construction denies organisms a place to hide and multiply, as well as making the tools easier to clean. The metal detectable line is available in four colors to support color-coding programs and hygienic sanitary and safety programs through food processing facilities.

## Remco™ Metal Detectable Tools for Material Handling.

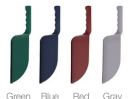


Remco's line of metal detectable tools have many of the same benefits as our standard product lines. They're fully-molded and of one-piece construction to maximize hygiene and improve durability. They're lightweight and easy to use for workers, even over long periods of time. The tools are also fully color-coded so separate zones can be created and maintained. The ferrous additive makes the plastic tools able to be detected by standard metal detection equipment, depending on the equipment's calibration and sensitivity.



### 32 oz. MD Hand Scoop - 6400MDx

Colors Availa	able:	2345	
Length:	Width:	Height:	
11.5"	4.3"	3.0"	
Weight:		0.53 lbs.	
Deflection / Softening Temps:		183°F / 266°F	
Material:	Polypropylene/Se	Polypropylene/Semi-ferrous additive	





### 82 oz. MD Hand Scoop - 6500MDx



ble:	2345
Width:	Height:
5.9"	3.3"
	0.87 lbs.
Deflection / Softening Temps: 183°F /	
al: Polypropylene/Semi-ferrous additive	
	Width: 5.9"









- The lack of seams or hard angles improves cleanability and helps prevent bacterial growth, while the solid onepiece construction makes it more durable.
- Metal-detectable plastic is lightweight and less costly than stainless steel, and is also autoclavable.
- Two sizes, 32 and 82 oz., are available to fit most processing needs.







### 52" MD Mixing Paddles - 6777MDx



Remco

Colors Availa	able:	2345
Length:	Width:	Thickness:
51.7"	6.0"	1.4"
Weight:		3.63 lbs.
Deflection / Softening Temps: 183°F / 26		183°F / 266°F
Material:	Polypropylene/Se	mi-ferrous additive









• One-piece construction makes this tool more durable and a great choice for a variety of applications, including soup, confectionary, dough, and sauce manufacturing, as well as many other uses.

### 5" MD Mini Bench Scraper - 6959MDx



Remco

Remco

Colors Availa	able:	2345
Thickness:	Width:	Height:
0.3"	5.25"	3.4"
Weight:		0.12 lbs.
Deflection / Softening Temps:		183°F / 266°F
Material:	Polypropylene/Semi-ferrous additive	



## 8" MD Bench Scraper - 6960MDx

Colors Availa	ıble:	2345
Thickness:	Width:	Height:
0.9"	8.3"	5.2"
Weight:		0.39 lbs.
Deflection / Softening Temps:		183°F / 266°F
Material:	Polypropylene/Semi-ferrous additive	









- Fully color-coded hygienic design with no seams or cracks helps prevent bacterial growth and increases cleanability.
- Semi-ferrous additive in lightweight plastic makes the product able to be picked up by metal detection equipment, depending on sensitivity and calibration.
- Mini scraper works well for spaces where other scrapers won't fit and are pocket-sized for added convenience. Full-size bench scrapers facilitate moving a large amount of material at once.

# 3" MD Hand Scraper - 6961MDx



Colors Availa	able:	2345
Thickness:	Width:	Height:
0.75"	3"	7.88"
Weight:		0.15 lbs.
Deflection / Softening Temps:		183°F / 266°F
Material:	Polypropylene/Ser	mi-ferrous additive







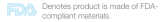
- One-piece design helps prevent bacterial growth and lightweight plastic makes the tool autoclavable, and is less costly than stainless steel.
- Semi-ferrous additive into polypropylene plastic is FDA compliant and makes the tool able to be detected by metal detection equipment, depending on sensitivity and calibration.
- Fully color-coded design makes this product an excellent solution for your scraping needs. The larger size allows for more leverage when scraping, and the smaller size fits into more narrow spaces.

### 4" MD Hand Scraper - 6962MDx



Colors Availa	able:	2345
Thickness:	Width:	Height:
0.82"	4.25"	9.19"
Weight:		0.25 lbs.
Deflection / Softening Temps:		183°F / 266°F
Material:	Polypropylene/Se	mi-ferrous additive











### One-Piece MD Shovel, 10" Blade - 6981 MDx

Colors Availa	able:	2345
Length:	Width:	Depth:
37.5"	10.2"	5.9"
Weight:		3.53 lbs.
Deflection / Softening Temps:		183°F / 266°F
Material:	Polypropylene/Se	mi-ferrous additive



Gray Green Blue Red



### One-Piece MD Shovel, 14" Blade - 6982MDx

Colors Availal	ble:	2345
Length:	Width:	Depth:
42.5"	13.75"	6.6"
Weight:		5.49 lbs.
Deflection / Softening Temps:		183°F / 266°F
Material:	Polypropylene/Se	mi-ferrous additive









- Our shovel, designed over 30 years ago, is popular for meat, dairy, seafood, and poultry processing, as well as commercial fishing and other applications.
- FDA-compliant plastic makes this shovel tough and hygienic. The singlemolded design means there are no cracks for bacteria to thrive in, and the lightweight materials make it ergonomically friendly.
- Plastic combined with a semi-ferrous additive makes this shovel detectable by standard metal detection equipment, depending on calibration and sensitivty.

### Metal Detectable Test Kit - MDTK





Colors Availa	able:	Blue	
Length:	Height:	Thickness:	
4.3"	1.9"	0.5"	
Weight:		0.03 lbs.	
Deflection / Softening Temps: 183°F / 26		183°F / 266°F	
Material:	Polypropylene/Sen	Polypropylene/Semi-ferrous additive	









- Featuring the same material all our metal detectable products are made from, the Metal Detectable Test Kit makes calibrating machinery easy.
- Kit features several different sizes of pieces, all of which are easily broken off. These pieces allow for testing to see how sensitive metal detection equipment is. The kit is molded from the same material used for our line of metal detectable products.

For more information regarding Vikan or Remco shovels, fork, rakes, or handles, call 317.876.9856, email cs@remcoproducts.com, or visit remcoproducts.com.







### **Remco Products Corporation**

4735 West 106th Street Zionsville, Indiana 46077

PHONE: 317.876.9856 | FAX: 800.585.8619

www.remcoproducts.com

Remco