

One-Piece Metal Detectable Shovel w/ 14" Blade

Series 6982MD

REMCO



Color-coded plastic scoop shovels support food safety material handling, cleaning and sanitation programs that are aimed at preventing cross-contamination. Metal detectable color-coded tools provide the ultimate step in quality assurance and safety for the food processing industry.



One-Piece Metal Detectable Shovel w/ 14" Blade

6982MD



2 3 4 5

The one-piece hygienic shovel is a workhorse for moving bulk materials and an integral part of any professional cross-contamination containment, food safety or HACCP program. The material used to produce these shovels can be identified by standard metal detection equipment.

Specifications:

Overall Length: 42.5"
 Blade Width: 13.75"
 Blade Height: 17"
 FDA Compliant Raw Materials: Yes
 Material: Polypropylene with Semi-ferrous additive
 Unit Weight: 5.49 lbs.
 Deflection / Softening Temps: 183°F / 266°F

Colors

When ordering, add the color digit to the base part number to denote color.



1 2 3 4 5 6 7 8 9

Fully updated product specifications are available at Remcoproducts.com.

The Color-Coding System

Remco and Vikan® brands offer an integrated color-coding system to help mitigate the risk of cross-contamination in food processing facilities. With an array of color-coded tools and storage brackets, and years of experience building effective color-coding systems, the experts at Remco Products Corporation can help you effectively apply color-coding to divide and identify different zones or processing tasks. As a result, workers can more easily comply with material handling and hygienic cleaning procedures to maintain stringent food safety standards.



Please see the full-line catalog for a complete list of Remco™ and Vikan® products.



Brackets



Brooms



Brushes



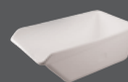
Shovels



Scrapers



Squeegees



Tubs



Pails

Remco Products Corporation

4735 West 106th Street
 Zionsville, Indiana 46077

PHONE: 317.876.9856 | FAX: 800.585.8619

www.remcoproducts.com

REMCO