# Stiff CIP Brush for Overhead Cleaning

Series 53743



#### **Helically Wound Shaft**

Bristles are set with a flexible helically wound stainless steel shaft

Flexible Positioning May be shaped to fit a wide range of pipe sizes or surfaces

### Adjustable Neck Neck is adjustable to be used at different angles

This is a special application brush that is designed to clean overhead pipes. The bristles are firm enough to be used in moist environments.



Stiff CIP Brush for Overhead Cleaning 53743

3

This stiff CIP brush is great for cleaning overhead pipes when used with a telescopic handle. The firm bristles of this brush are great in moist environments. The neck is adjustable to be used a different angles.

#### **Specifications:**

Length: 20" Width: 7.48" Height: 4.72" Bristle Length: 0.98" FDA Compliant Raw Material: Yes Material: Polypropylene / Polyester / Stainless Steel Unit Weight: 0.84 lbs

Fully updated product specifications are available at Vikan.com.

## The Color-Coding System

Remco and Vikan<sup>®</sup> 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<sup>™</sup> and Vikan<sup>®</sup> products.





Shovels



Squeegees

Tubs

Pails

**Remco Products Corporation** 

4735 West 106th Street | P.O. Box 698 Zionsville, Indiana 46077

PHONE: 317.876.9856 | FAX: 800.585.8619

www.remcoproducts.com

© 2014 Remco Products 7/14 RMC-P174 | Vikan® is a registered trademark of Vikan A/S. | Remco is the exclusive Vikan Partner in the United States.

**Brushes** 

