

Angle-Adjustable Waterfed Washing Brush

Series 7067



Waterfed Feature

Allows water to flow through the brush for use with a waterfed system

Use with Euro-thread Handle

Attaches to any length Euro-thread handle to fit the application



Split Fiber Bristles

Retains plenty of water and cleaning agent for effective washing of surfaces

This is a waterfed brush with split fiber bristles that is commonly used to clean walls and sensitive surfaces.



Angle-Adjustable Waterfed Washing Brush

7067



This unique brush has split fiber bristles to absorb liquid so that the user is able to efficiently carry soapy water from bucket to the surface to be cleaned. The bristles are soft enough for sensitive surfaces, and the waterfed design makes it excellent for rinsing after foaming. It is also commonly used as a dusting brush. The neck angle is adjustable to allow all bristles to remain constantly in contact with the cleaning surface.

Specifications:

Length : 9"
 FDA Compliant Raw Material : Yes
 Block Material : Polypropylene
 Bristle Material : Polyester
 Unit Weight : 0.9 lbs.

Colors

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



Fully updated product specifications are available at Vikan.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.



cellar·tek

Supplier to the Commercial Beverage Industry



WINEMAKING



BREWING



CIDER MAKING



DISTILLING

