Cleaning Brushes



Description

MG Chemicals brushes enhance the delivery of chemical cleaners and remove loose debris that cleaners alone cannot. The bristles come in stainless steel, brass, horse, or hog hair. The brush handles come in a selection of wood, stainless steel, cad plated steel, or tin. Depending on the application, the brushes offer abrasive, non-abrasive, or anti-static properties.

Features & Benefits

Durable

Secured bristles eliminate bristle loss and contamination

Robust handles

Anti-static—Cat No. 852, 855, 856, 857, and 859

Bristle Materials

Stainless Steel	Highly abrasive bristles that are resistant to heat, rust, and corrosion
Brass	Abrasive and flexible bristles that are good for soft metal surfaces
Hog Hair	Fairly stiff hair, non-abrasive bristles with excellent durability, and water resistance. Heat tolerant to 188°C .
Horse Hair	Durable, soft to slightly stiff bristles that can be used for scratch-free dry brushing and polishing. It is not resistant to acids or alkalis. Heat tolerant to 188 °C.

Available Packaging

	Part #	Trim	Row	Brush Face (L x W)	Handle (L x W)	Handle Material	Quantity			
Stainless Steel Cleaning Brush										
	850	7/16"	3 x 7	13/8" x 1/4"	7¾" x 1/16"	Plywood	5			
Brass Cleaning Brush										
	851	7/16"	3 x 7	13⁄8" x 1⁄4"	7¾" x 1/16"	Plywood	5			
Hog Hair Cleaning Brush										
History	852	7/16"	3 x 7	13/8" x 1/4"	7¾" x 1⁄16"	Plywood	5			

Cleaning Brushes



Available Packaging

	Part #	Trim	Row	Brush Face (L x W)	Handle (L x W)	Handle Material	Quantity			
Horse Hair Cleaning Brush										
W	855-5	3/4"	_	½" (W)	5¼" x ¾"	Tin	5			
	855-144	3/4"	_	½" (W)	5¼" x ¾"	Tin	144			
Double Horse Hair Cleaning Brush										
	856	1/4"	_	½" (W)	4½"	Stainless steel	5			
Chisel Hog Hair Clea	ning Brush									
COMMING THE ACCOUNT OF THE ACCOUNT O	857	1/2"	2 x 6	7⁄8" x 3∕8"	4 ¹⁵ / ₁₆ " x ¹¹ / ₁₆ "	Plywood	5			
Horse Hair Cleaning Brush										
	859	7∕16 "	3 x 7	13/8" x 1/4"	7¾" x ⅓16"	Plywood	5			

Disclaimer: This information is believed to be accurate. It is intended for professional end-users who have the skills required to evaluate and use the data properly. M.G. Chemicals Ltd. does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.