

## Scotch-Brite™ Bristle Brush

## **Product Data Sheet**

Date 05\_2019 Supersedes: -

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Product Name	Bristle Brush:	BB-ZB		
Product Description	Scotch-Brite Bristle products are injection molded with the abrasive mineral distributed throughout the nylon material for a 3-dimensional product. They are used for:  Deburring – Removing small burrs in difficult to reach areas Blending – Refining or generating a grain pattern on a part Cleaning – Removing surface contaminants, rust, adhesive, weld burn Coating Removal – Removing paint, primer, and other coatings			
Mineral	Ceramic: 36, 50, 80, 120  Aluminium Oxide: 220, 400, 6 Micron, 1 Micron Pumice: Pumice			
Fibre/	Nylon			
	Grade	Mineral	Style	Color
Grades	36	Ceramic/Al Ox Blend	TA	Brown
	50	Ceramic/Al Ox Blend	TA	Green
		Ceramic	TS	Green
	80	Ceramic/Al Ox Blend	TA/TC	Yellow
		Ceramic	TC/TS	Yellow
	120	Ceramic/Al Ox Blend	TC	White
		Ceramic	TS/TC	White
	220	Aluminum Oxide	TC	Red
	400	Aluminum Oxide	TC	Blue
	6 Micron	Aluminum Oxide	TC	Peach
	1 Micron	Aluminum Oxide	TC	Lt. Green
	Pumice	Pumice	TC	Pink
Bristle Design	TA – Angled, the most aggressive Bristle design TS – Straight, can be ran either direction, TC – Curved, the softest Bristle design. TA and TC must be run with the in the direction of the Bristle angle.			
Identification	All relevant product identification information can be found on the product label or on the box in which the product was received or on the with the product supplied Safety Instruction Leaflet.			

Recommended (Ideal) Storage Conditions	Store under "first-in - first-out" base and at recommended conditions (16-26°C/35-50% rH). Temperature and humidity beside these conditions should be avoided.	
Safety	Refer to Product Label and Safety Instruction Leaflet for health and safety information before using the product.  Always use appropriate PPE and follow safety precautions as instructed in the associated Product Safety Insert. Product Safety Inserts are included with shipped product and are also available on-line through 3M.com  This product needs to be used with accessories 3M Roloc™ Disc Pads, Type TR, TS or TSM and 3M Disc Pad Holders (Hook-and-Loop) as indicated.	
	For information please contact your local 3M Office.  www.3M.com	
For Additional Information	To request additional product information or to arrange for sales assistance, call your local 3M Application Engineering	
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Values presented have be	een determined by standard test methods and are average values not to be used	

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Abrasives Systems Division Molengraaffsingel 29 2629 JD Delft NEDERLAND

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