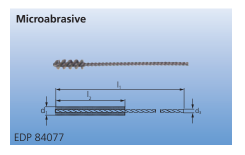
Power non-wire brushes

M-BRAD® abrasive filament tube brushes





Effective cleaning action removes sharp crosshole burrs, metal sliver residues and sharp corners that result from drilling close-tolerance hard metallic and non-metallic parts. Cleaning and very light deburring will not alter critical dimensions or hole geometry.

Made in the USA.



Diameter Stem dia.		Brush part length	Overall length	For hole diameters			EDP number				
d ₁ [Inches]	d₃ [Inches]	ا _ء [Inches]	ار [Inches]	[Inches]	[Decimal]	[mm]					
2,000 grit aluminum silicate .008" filament											
.030	.015	1/2	4	1/32	0.029	0.787	84071	10			
.050	.022	1/2	4	3/64	0.047	1.191	84072	10			
.075	.033	3/4	4	1/16	0.063	1.588	84073	10			
.090	.041	3/4	4	5/64	0.078	1.984	84074	10			
.105	.041	1	4	3/32	0.094	2.381	84075	10			
.125	.064	1	4	7/64	0.109	2.778	84076	10			
.135	.075	1	4	1/8	0.125	3.175	84077	10			
600 grit aluminum oxide .012" filament											
.165	.087	1	5	5/32	0.156	3.962	84078	10			
.190	.087	1	5	3/16	0.188	4.763	84079	10			
.260	.115	1	5	1/4	0.250	6.350	84080	10			
.325	.115	1	5	5/16	0.313	7.938	84081	10			
.385	.147	1	5	3/8	0.375	9.525	84082	10			
.515	.168	1	5	1/2	0.500	12.700	84083	10			
.640	.168	1	5	5/8	0.625	15.870	84084	10			

Tampico wheel brushes



Tampico natural fibre provides highly effective dry or wet cleaning without compounds.

It is also highly effective for cleaning, finishing, burr and tool mark removal when used with buffing/polishing compound.

Ordering note

For drive arbors and adapters, please refer to pages 66-67.

Made in the USA.



Diameter d ₁ [Inches]	Arbor hole d ₂ [Inches]	Trim length l ₂ [Inches]	Face width b [Inches]	Width on arbor [Inches]	Keyway dimensions [Inches]	EDP number Untreated tampico filament	Recom. speed [RPM]	MSFS max. [RPM]	Adapter style	
Narrow fa	ce									
6	1-1/4	1-1/2	5/8	7/16	1/4 x 1/8	84324	1,500 - 2,500	6,000	А	1
8	1-1/4	1-5/8	5/8	5/8	1/4 x 1/8	84327	1,200 - 2,000	4,500	А	1
12	1-1/4	3-3/8	1	11/16	1/4 x 1/8	84332	900 - 1,500	3,600	А	1