

What the MU-UW Wheels Are For ?

Multi-Finishing Wheels

APPLICATION TYPES & PURPOSES

FOR CLEANING PURPOSES

- Remove weld discoloration,
- Clean surface prior to welding,
- Clean copper electrical buss bars,

FOR DEBURRING PURPOSES

- Radius edges of stamped metal parts,
- Deburr automotive or appliance trim,
- Remove wire edges from surgical instruments,
- Remove wire edges from surgical instruments,
- Deburr leading and trailing edges of jet turbine blades,
- Deburr stainless steel piston rings,
- Break edges of aluminum extrusions,

FOR BLENDING PURPOSES

- Remove parting lines from cast turbine blades & vanes,
- Blend 100# / 120# grit coated abrasive grind lines,
- Refine surface of surgical instruments,
- Blend surface of surgical instruments,
- Remove light imperfections from part surface,

FOR FINISHING PURPOSES

- Provide #7 mill (fine grain) finish (satin finish cutlery),
- Finish prior to buffing,
- Finish prior to buffing or plating,
- Final finish aluminum extrusions,

FOR POLISHING PURPOSES

- Centerless polish hydraulic rods to lower Radius,
- Polish aircraft component parts,
- Final polish prosthetic devices,
- Final polish surgical instruments,
- Polishing jewelry plates,
- Selective polish name plates,
- Polish hydraulic valve spools,
- Polish hydraulic valve spools,



This information will assist users in selecting non-woven abrasive type to complement their usual applications. However, it is important to remember that changes in any one of the many factors discussed herein can affect the surface finish in the workpiece.

Durchmesser Diameter Diametro Diámetro Çap	Breite Width Altezza Ancho Genişlik	ID Hole Foro Agujero Merkez	Härte Density Densità Densidad Sertlik	Korund Abrasive Abrasivi Abrasivo Aşındırıcı	Körnung Grit Grana Grado Kum
50,0 mm.	12,0 mm.	6,35 mm.	4D	Gr. Si/C	80
75,0 mm.	25,0 mm.	9,53 mm.	5D		120
150,0 mm.	50,0 mm.	12,7 mm.	6D		150
200,0 mm.	75,0 mm.	25,4 mm.	7D		180
250,0 mm.		50,8 mm.	8D		240
300,0 mm.		76,2 mm.	9D		320
350,0 mm.		127,0 mm.	12D		400
					600
					800
					1000
					1200