

# What the CF-UW Wheels Are For ?

## Cut & Finish Wheels

### APPLICATION TYPES & PURPOSES

#### FOR CLEANING PURPOSES

- Remove zinc buildup after plating,
- Strip coating from steel surfaces,
- Remove scale and oxide from steel rounds,
- Clean surface of steel plate prior to welding,
- Clean surface prior to welding,
- Remove light oxide,

#### FOR DEBURRING PURPOSES

- Deburr edges of brass medallions,
- Hole deburring on machined or formed parts,
- Deburr shear edges,
- Deburr keyways,
- Deburr automotive or appliance trim,

#### FOR BLENDING PURPOSES

- Blend 80# / 100# / 120# grit abrasive disc grind lines,
- Condition machined surface of compressor shafts,

#### FOR FINISHING PURPOSES

- Finish surface of hand tools to low radius prior to plating,
- Gun barrel finishing after machining,
- Provide #3 mill (coarse grain) finish, #4 mill (medium grain) finish,
- Decorative finish builders hardware,

#### FOR POLISHING PURPOSES

- 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
<b>50,0</b> mm.	<b>12,0</b> mm.	<b>6,35</b> mm.	<b>4D</b>	<b>Al/O</b>	<b>60</b>
<b>75,0</b> mm.	<b>25,0</b> mm.	<b>9,53</b> mm.	<b>5D</b>		<b>80</b>
<b>150,0</b> mm.	<b>50,0</b> mm.	<b>12,7</b> mm.	<b>6D</b>		<b>120</b>
<b>200,0</b> mm.		<b>25,4</b> mm.	<b>7D</b>		<b>150</b>
<b>250,0</b> mm.		<b>50,8</b> mm.	<b>8D</b>		<b>180</b>
<b>300,0</b> mm.		<b>76,2</b> mm.	<b>9D</b>		<b>240</b>
<b>350,0</b> mm.		<b>127,0</b> mm.	<b>12D</b>		<b>320</b>