



PRODUCT NAME:

ZIRCONIA FLAP DISCS

PRODUCT CODE/S:

115X22.2: PPA092, PPA093, PPA094, PPA095, PPA096
115X22: AD306, AD308, AD307, AD309, AD310
 AD306P, AD307P, AD308P
180X22: AD316, AD317, AD311, AD312, AD315

KEY FEATURES:

Designed for grinding, blending and finishing on a wide range of metal.
 Hard-Wearing, Long Service Life for Our Flap Discs
 • Suitable for Stainless Steel also Great for Mild Steel

MATERIAL:

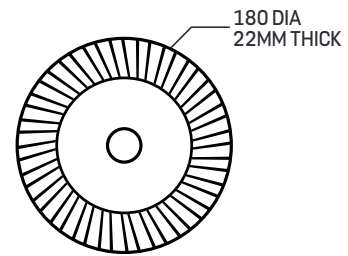
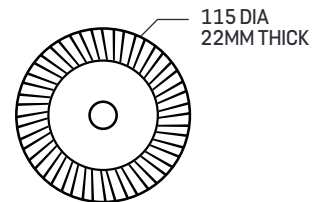
Zirconium is made by die-casting and is generally available in the coarser grits up to 120. It is a coarse grain that has a high heat resistance and is substantially stronger than aluminum oxide. You will commonly find Zirconia abrasives in a range of colors from light blues to vibrant greens.

SIZE CHART

| GRIT SIZE | GRADE | CODES | SIZE | APPLICATION |
|-------------|--------|----------------|----------------|------------------|
| 40-60 | COARSE | PPA092, PPA093 | 115MM X 22.2MM | MATERIAL REMOVAL |
| 80-100 | MEDIUM | PPA094, PPA095 | 115MM X 22.2MM | LEVELING |
| 120-UPWARDS | FINE | PPA096 | 115MM X 22.2MM | FINISHING |

| GRADE | SIZE | CODES |
|-------|----------------|-------|
| Z 40 | 115mm X 22mm | AD306 |
| Z 80 | 115mm X 22mm | AD308 |
| Z 40 | 115mm X 22.2mm | AD307 |
| Z 100 | 115mm X 22mm | AD309 |
| Z 120 | 115mm X 22mm | AD310 |
| Z 24 | 180mm X 22mm | AD316 |
| Z 36 | 180mm X 22mm | AD317 |
| Z 40 | 180mm X 22mm | AD311 |
| Z 60 | 180mm X 22mm | AD312 |
| Z 120 | 180mm X 22mm | AD315 |

| GRADE | SIZE | CODES |
|-------|--------------|--------|
| Z 40 | 115mm X 22mm | AD306P |
| Z 60 | 115mm X 22mm | AD307P |
| Z 80 | 115mm X 22mm | AD308P |
| Z 100 | 115mm X 22mm | AD309P |
| Z 120 | 115mm X 22mm | AD310P |



STORAGE

IT IS RECOMMENDED THAT ALL COATED ABRASIVE PRODUCTS SHOULD BE STORED AT CONSTANT LEVELS OF TEMPERATURE AND HUMIDITY WITHIN THE RANGES OF 18-22°C, 50-65% RH. THEY SHOULD BE KEPT AWAY FROM DAMP (OR COLD) WALLS, WINDOWS OR FLOORS TO AVOID POSSIBLE MOISTURE ABSORPTION. EQUALLY STORAGE ADJACENT TO HEAT SOURCES E.G. STEAM PIPES, RADIATORS, HOT AIR DUCTS, OVENS, ETC.,

