CERAMIC MEDIA SHAPES



Angle Cut Cylinders (22°, 45° & 60°)



Angle Cut Tristar



Cylindrical Wedge



Angle Cut Triangle 22°



Straight Cut Triangle

FORMULATIONS

<u>Polish</u> – No Abrasives. For burnishing and polishing. Surface finish is bright.

<u>Light Cut</u> – Bright finish with proper compound. Surface finish is good.

<u>General Purpose</u> – General finishing, deburring, deflashing and radiusing. Surface finish is good.

Fast Cutting – Provides a good finish with a tough, long wearing bond. Surface finish is good.

Extra Fast Cutting – For fast metal removal, surface improvement and matte finish. Surface finish is matte fine.

<u>Dense Super-Fast Cutting</u> – For high energy applications. Very fast cut. Deburr and radius faster than standard medias. Surface finish is matte.

<u>Silicon Carbide</u> – Good cutting and good wear. Surface finish is good.

<u>Ultra Aggressive</u> – Most aggressive media where metal removal, radiusing and cycle times are important. Surface finish is matte.

Cubic Foot Bulk Rate: 85 to 90 lbs



AS9100D:2016 | ISO9001:2015 | IATF 16949:2016 | ISO14001:2015 | ISO45001:2018

SERVICES OFFERED

PRODUCTION FINISHING
Deburring, Burnishing, Rust
Removal, Cleaning
Tumbling, Parts Washing,
Descaling, Blasting

AEROSPACE PART
PROCESSING Vibrapeening, Shot
Peening, Shot Blasting,
Parts Washing, Rust
Inhibiting

NEW & USED
EQUIPMENT - Vibratory
Finishers, Vibratory Dryers,
Degaters, Parts Washers,
Shot Blasters, Custom
Machinery

CONSUMABLES
Chemistry, Ceramic Media,
Steel Media, Plastic Media,
Glass Beads, Corn Cob

PICK UP & DELIVER

5329 Maingate Drive Missisissauga, ON L4W 1G6 T: 905-625-9955 E: vibra@vibra.com