

JETTEK® A Powerful and Efficient Garnet for Waterjet Cutting

For clean, accurate cutting, JETTEK® is a reliable garnet abrasive choice for your waterjet. The composition and natural properties of JETTEK garnet allow for more aggressive waterjet cutting than many other abrasives available. A high-purity angular garnet available in two grades, it allows you to cut through thick or complex materials faster, improving the efficiency of your waterjet.

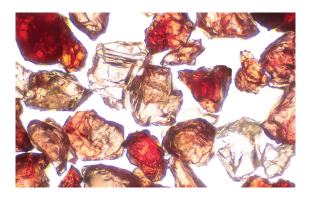
JETTEK is a consistent and reliable abrasive solution capable of meeting your waterjet cutting needs. Waterjet operations around the world trust JETTEK to power their waterjets, easily tackling both thick and complex materials, as well as steel, aluminum and sensitive substrates. Our strict quality and production standards mean you can expect high-quality garnet with tight, repeatable grading and low dust.

ANGULAR GRAINS

JETTEK is an angular garnet abrasive. This angularity enables JETTEK to deliver higher cutting performance compared to alluvial garnet.

HIGH EFFICIENCY

JETTEK is an aggressive garnet abrasive, which naturally lends itself to faster cutting and improved operating efficiency.



QUALITY FINISH

JETTEK delivers the edge quality and surface finish needed for cutting of a variety of materials including steel, aluminum and other sensitive substrates.

PRECISE GRADING

JETTEK is processed to BARTON's highquality standards and features tight grading that ensures consistent particle size for more reliable cutting.

TAKE A CLOSER LOOK!

Call+49 6081 4468343 for more information or email info@bartongarnet.com to request a trial sample of our high-performance waterjet abrasives.







Select from Two Grades of JETTEK® Garnet Abrasives

BARTON offers two grades of JETTEK® garnet abrasives — both produced to our strict quality standards. We stand behind all our products with a 100% Quality Guarantee.

80 JETTEK

This is an economical workhorse, providing good edge quality and solid cutting performance. Effective in virtually any precision waterjet operation.

• Use for cutting a wide variety of materials including all metals, composites, ceramics and stone

120 JETTEK

Delivers a fine edge quality and can eliminate secondary finishing.

• Use for cutting steel, aluminum, ceramics, laminates, composites and other brittle materials

Standard Packaging: 25 kg bags and 1,000 kg big bags Stocking warehouses are conveniently located across Europe.

On The Cutting Edge Since 1878



Family Owned Since 1878 The BARTON logo and our brands are registered trademarks of BARTON Mines Corporation. 2023-03.

