

# BARTON Waterjet Abrasives

## Performance and Value for Every Application

### THE MOST EXTENSIVE LINE OF WATERJET CUTTING ABRASIVES IN THE INDUSTRY

With more than a dozen grades to select from, BARTON produces the ideal abrasive for every waterjet cutting application. Trusted since 1878 as the only source for the world's finest ADIRONDACK® garnet, BARTON's one-of-a-kind, 4-tiered product line makes it possible for customers to match the performance and affordability of the abrasive to their operation and application needs.

#### ADIRONDACK® HPX®

The ultimate hard rock garnet for waterjet cutting, ADIRONDACK HPX garnet abrasives are the industry standard for high-performance and cost-effective waterjet cutting.

- Cuts faster with better edge quality.



#### FUSION®

A custom blend of HPA and STL engineered to balance cutting consistency with operating cost. Delivers excellent cutting power and edge quality at a value price.

- Versatility and value.



#### ALLTEK™ HPA®

A highly versatile, alluvial garnet abrasive. Combines reliable quality and excellent waterjet cutting performance, ideal for a multitude of applications.

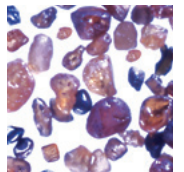
- A workhorse garnet for any application.



#### ECOTEK® STL

An economical, general-purpose abrasive. STL is a staurolite abrasive with solid cutting ability across a wide range of materials at an affordable cost.

- Economical waterjet cutting.



**STANDARD PACKAGING:** 55-lb. paper bags, 2,200-lb. and 4,400-lb. bulk bags.


All BARTON abrasive products are manufactured under tight Quality Assurance controls and are guaranteed to meet our high standards. We stand behind all our products with a 100% Quality Guarantee.

**BARTON.COM**

# BARTON

On The Cutting Edge Since 1878

**BARTON INTERNATIONAL** Six Warren Street • Glens Falls, NY 12801 • USA/Canada 800-741-7756 • 518-798-5462 • info@barton.com • barton.com

 Family Owned Since 1878 ®ADIRONDACK, ALLTEK, BARTON, ECOTEK, FUSION, HPA and HPX are trademarks of BARTON Mines Corporation. 2019-02