On The Cutting Edge Since 1878



BARTON Garnet Blast Media Grades

BARTON garnet abrasives offer you choice and flexibility for meeting specific application, performance and budgetary needs.

Trusted since 1878 as the only source for the world's finest ADIRONDACK® garnet, BARTON blasting abrasives are produced with 100% natural, nonferrous inert, high-quality garnet with <0.1% respirable crystalline silica and no heavy metals.

BARTON blast media abrasives meet or exceed industrial safety and environmental regulations, including SSPC AB-1 (Type 1, Class A) and US Navy Mil-A-22262B(SH), and are QPL listed, Mil-Spec and CARB certified. We stand behind all our products with a 100% Quality Guarantee.

ADIRONDACK®

Found only in the Adirondack Mountains, the ever-sharp crystalline structure of this unique garnet is world renowned. Mined and processed in the USA.

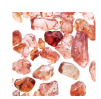


36 CG – Construction-grade cleaning power where removal speed is a priority. Used to remove thick coatings, marine fouling (20–50 mils) and rust. Typically produces a 3.5–4.5 mil profile on steel.

30/60 CG – Used to remove heavier coatings (up to 40 mils) and rust while controlling profile. Typically produces a 2.5–4.0 mil profile on steel.

ALLTEK®

Globally sourced alluvial garnet processed in the USA to BARTON's high quality standards.



30/60 PLUS – Workhorse grade used for new steel and maintenance work on coatings up to 20 mils. Typically produces a 2.5–3.5 mil profile on steel.

80 HPA® – Used on steel, aluminum and other sensitive substrates. Typically produces a 1.5–2.5 mil profile on steel.

Profile ranges cited are typical for dry-blasting applications at usual pressures (90–100 PSI). The substrate, air pressure and other factors will impact the actual profile achieved. The proper grade of BARTON abrasive for a project is best selected based on test results conducted under actual field conditions.

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

BARTON.COM





