GMA Garnet™ ProCut



HIGH PURITY | CONSISTENT SIZING | REDUCED DOWNTIME | HIGH PERFORMANCE



The Evolution of Waterjet Abrasives

GMA ProCut[™], an engineered blend of both crushed 'hard rock' and alluvial almandine garnet. Offers powerful cutting performance, speed and versatility for a wide variety of applications.

GMA ProCut is ideal for high volume waterjet applications and has proven performance in the most demanding waterjet operations.

ProCut's Unique Features

- Engineered blend of both crushed 'hard rock' and alluvial almandine garnet
- Advanced wet and dry production facilities to remove unwanted dust particles
- Rigorous grading and quality control procedures eliminating oversized particles.

| ProCut [™] 60 | Performance & Application | Focusing Tube | Orifice |
|--|--|-----------------|-----------------|
| Specially engineered to improve cutting performance and speed over general, all-purpose abrasives. | Ideal for high volume, high production waterjet operations that require efficient, powerful cutting performance. Suitable for a wide variety of applications. | 0.040" - 0.050" | 0.012" - 0.014" |

GMA Garnet[™]

ProCut

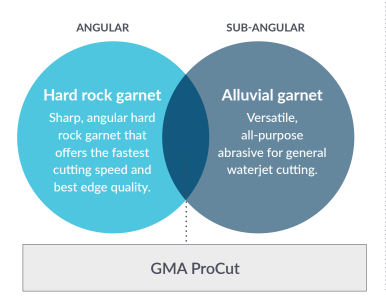
The Best of Both Worlds

GMA is now able to engineer blends of angular hard rock garnet with our alluvial garnet.

Throughout the decades, GMA has led the development of garnet abrasives for waterjet applications. Our expertise in product application and development has enabled GMA to become the preferred choice for waterjet cutting industries.

With the acquisition of two additional garnet sources, we have developed a new and improved product range that increases the capability and performance of our products.

GMA Engineered Range





World class GMA Garnet[™] maximizes production and reduces equipment downtime.

- Supports peak performance
- · Offers high production and quality edge
- Tightly graded to minimize downtime and maximize production
- World's most popular waterjet abrasives.

Ideal Industry Applications

- Stone cutting
- Aerospace
- Metalworking
- Automotive
- Manufacturing
- Transportation







Technical Expertise









For more information, write to:

info.global@gmagarnet.com or visit gmagarnet.com



more than just garnet