



HIGHER PRODUCTIVITY | COST EFFECTIVE | SUPERIOR SURFACE FINISH | SAFER



The Ideal Fast, Gentle Cleaning Abrasive

GMA PrecisionBlast™ is our ideal abrasive for fast, gentle cleaning on precision equipment and vulnerable surfaces. It can also be used to remove mill scale (less than 10 micron profile), preparing ferrous and non-ferrous metals across a range of industries.

Throughout the world, GMA Garnet™ is recognised as the leading high performance, cost effective and safe choice for a variety of blasting applications.

Product Summary

- Fast, precise and efficient micronised abrasive for vulnerable surfaces
- Ensure optimal cleaning, etching and polishing
- Available in 120 and 200 mesh.

Performance	Application
<p>Removal of mill scale, surface preparation of stainless steel, aluminium and titanium, as well as etching glass.</p> <ul style="list-style-type: none"> • Surface profile: 25 - 50µm or less. • Blasting rates: Up to 31m²/hr • Consumption rate: As low as 6kg/m². 	<ul style="list-style-type: none"> • Ideal for fast and gentle cleaning on vulnerable surfaces • Cleaning precision equipment like gauges, turbines, propellers, valve bodies and threads • Efficient alternative to hand tooling • Glass, fiberglass, plastics and softer metals • Fire restoration and graffiti removal.

GMA Garnet™

PrecisionBlast



Higher productivity

Superior cleaning rate against other abrasives.



Cost Effective

Lower garnet consumption, labour, clean up & disposal cost.



Superior Surface Finish

Exceptionally clean surface & uniform profile.



Safer

Meets all industry, government safety and environmental standards.

Trevi Fountain, Rome, Italy

The world's famous Trevi Fountain, Italy, was restored with GMA PrecisionBlast and IBIX Helix systems. The cleaning process has been a delicate phase of conservation work as any lack of calibration could cause irreparable damages to the historical monument.

GMA's PrecisionBlast is ideal for restoring the fountain's travertine and marble surfaces due to its superior cleaning rate and low garnet consumption. GMA Garnet's natural, chemically inert garnet abrasive has been a safe choice for on site workers removing thick deposits (black incrustations) and limestone encrustation on the fountain's cliff.



Major Industries

- Automotive
- Aerospace
- Concrete maintenance
- Glass and fiberglass
- Graffiti removal
- Plastics
- Stone/brick/timber restoration
- Soft metals



Secure Supply



Consistent Quality



Technical Expertise



Customer Focus



Abrasive Blasting



Waterjet Cutting



Recycling

For more information, write to:

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



more than just garnet