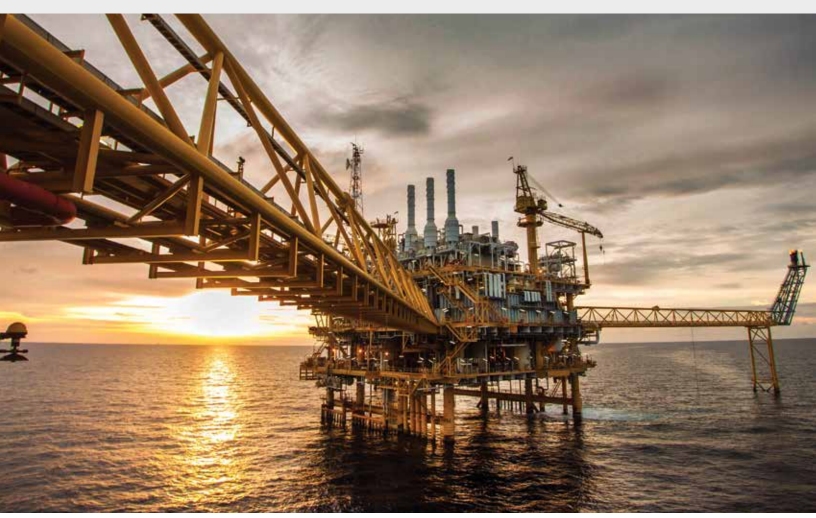
GMA Garnet[™]

ExtremeBlast



HIGHER PRODUCTIVITY | COST EFFECTIVE | SUPERIOR SURFACE FINISH | SAFER



Coarsest Grade for the Toughest Jobs

GMA's ExtremeBlast™ is our coarsest garnet grade engineered for the most resilient coating removal jobs. The unique blend of both alluvial and hard rock garnet is ideal for industrial maintenance in refineries, shipyards and offshore platforms. Our angular hard rock garnet removes resilient industrial coatings, and the durability of our sub-angular alluvial garnet helps sweep off remaining surface contaminants.

Throughout the world, garnet is recognized as the leading high performance, cost efficient and safe choice for a variety of blasting applications.

Product Summary

- Coarsest grade for removal of thick resilient coatings in extreme conditions
- Ideal for removal of high build coatings and marine foulings
- Strongest garnet abrasive grade.

GMA Garnet™ ExtremeBlast







Higher productivity

Superior cleaning rate against other abrasives.



Cost Effective

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



Superior Surface Finish

Exceptionally clean surface & uniform profile.



Safer

Meets all industry, government safety and environmental standards.

Features

Removal of exceptionally resistant specialty coatings, thick mil tank liners and marine foulings.

- Uniform surface profile of 3.5 4.5 mil (90 - 115 μm)
- Blasting rates: Up to 260 ft²/hr
- Consumption rates: As low as 2 lb/ft2.

Application

- Removal of 30+ mil coatings
- Heavy industrial maintenance on tank liners, coal tar, heavy marine coatings and fouling
- High build coating removal
- Offshore platform deck coatings
- TSA Removal and Preparation
- Ship hulls and ballast tanks.

Major Industries

- Oil & Gas
- Energy

- Pipelines
- Shipyards maintenance & repair
- Water & wastewater treatment
- Construction







Technical Expertise



Customer Focus







For more information, write to:

info.us@gmagarnet.com or visit gmagarnet.com

GMA Americas

T+18322439300



more than just garnet