



HIGHER PRODUCTIVITY | COST EFFECTIVE | SUPERIOR SURFACE FINISH | SAFER



Your "Go-to" Abrasive for Standard, Everyday Jobs

GMA's SpeedBlast[™] is our versatile garnet grade engineered for light to medium rust coating removal. The unique blend of both alluvial and hard rock garnet is ideal for general maintenance in waste or water facilities, shipyards, pipelines, and petrochemical plants. Our angular hard rock garnet removes resilient 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.

UNIQUE FEATURES

- Quick and easy abrasive for general industrial blasting requirements.
- Ideal for a broad range of applications.
- Low consumption rate.

Features

Application

Fast removal of light to medium coatings and rust.

- Uniform surface profile: 2.0-3.0 mil (50 75 $\mu\text{m})$
- Blasting rates: Up to 360 ft²/hr
- Consumption rates: As low as 1.5 lb/ft².
- 'All-around' garnet abrasive
- Light rust and low-medium mil coatings
- Powder coating removal and preparation
- Wet abrasive blasting maintenance grade
- Construction and maintenance on tanks, pipes, pressure vessels.

gmagarnet.com



Higher productivity Superior cleaning rate against other abrasives.



Cost Effective Lower garnet consumption, labour, clean up and

disposal cost.



Superior Surface Finish Exceptionally clean surface and uniform profile.



Safer Meets all industry, government safety and environmental standards.

Major Industries

• Shipyards maintenance and repair

• Water and wastewater treatment

• Oil and Gas

• Energy

• Pipelines

Construction



CASE STUDY

Satah Al Razbooth Offshore Oil Field

GMA SpeedBlast™ is the preferred abrasive for surface preparation work for Oil Tech's major offshore project -Satah Al Razbooth Package #4 (SARB 4 Project) Offshore Oil Field Abu Dhabi - UAE. GMA's secure supply, long term pricing, high productivity, cost effectiveness and garnet recovery solutions demonstrated undeniable advantages for Oil Tech. Tanks, pipelines and structures were blasted with GMA SpeedBlast[™].















Abrasive Blasting





For more information, write to: info.us@gmagarnet.com or visit gmagarnet.com