



HIGHER PRODUCTIVITY | COST EFFECTIVE | SUPERIOR SURFACE FINISH | SAFER



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

GMA SpeedBlast[™] is our fast cleaning, general purpose abrasive for a wide variety of less challenging industrial blasting requirements. It offers exceptionally fast blasting performance for removal of light to medium coatings and/or rust. It outperforms other abrasives due to its hardness, low consumption rates and durability that improves productivity and ensures a superior surface finish.

UNIQUE FEATURES

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

Performance*

Application

- Fast removal of medium coatings and/or medium rust.
- Uniform surface profile: 50 75 μm
- Blasting rates: Up to 25 m²/hr
- Consumption rates: 10 12 kg/m²

- General industrial maintenance
- Light rust and low-medium mil coatings
- Power coating removal and preparation
- Wet abrasive blasting maintenance grade
- Construction and maintenance on tanks, pipes, pressure vessels, and offshore platform decking.



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

- Oil and Gas
- Terminals
- Offshore production
- Petroleum refining

- Energy generation and transmission
- Construction and infrastructure
- Pipelines

- Shipyards maintenance and repair
- Water and wastewater treatment
- Metal fabrication

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[™].



*Production and consumption rates may vary based on nozzle size, pressure at the nozzle, standoff distance, abrasive metering, equipment quality, surface type, coating type and thickness. The blasting rates are achieved by setting the nozzle pressure to operate within the range of 95 psi – 100 psi. GMA will work with you to produce optimum performance on blasting jobs, reducing time and cost, and producing the best surface result for any coating.



Please contact your GMA Sales Representatives for more information: info.me@gmagarnet.com or visit gmagarnet.com

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