Grit Blasting is a surface preparation process in which a high-pressure stream of abrasive material is directed at the surface of a part of component to create shape, add a surface texture (rough or smooth), or to remove surface coatings or contaminants. The grit blast process is used in Thermal spray coating facilities, metal fabricating shops, paint shops, and plating shops to prepare surfaces for the coating process.

The type of grit media used depends on the application and the type of substrate. Aluminum oxide is commonly used for a wide range of applications. The size of grit media also depends on the application, substrate and desired texture. For example, intricate plasma coating work often calls for finer particles such as 60 to 80 grit. Industrial applications often use coarser material (between 16 and 36 grit).

The Need for Masking
Most coating facilities (thermal spray, paint, metal fabrication, and plating) use abrasive blasting to etch and prepare surfaces to ensure good bonding surfaces prior to the coating application. Oftentimes, only selected areas of a product require surface preparation so non-target areas must be protected from the abrasive grit spray. The same non-target areas are also masked to protect them from overspray during the coating process.

Opportunities for time and cost savings:
The opportunity for cost savings begins with the quality standards that are engineered into all PTFE Group Performance Materials.

Because our Thermal Spray Masking Solutions are designed to withstand the extreme temperatures and abrasion of both Thermal Spray Coating processes, they are also well suited to resist the abrasive forces of the Grit Blasting process. Savings therefore begin when materials can be applied just once and used for both processes, Grit Blasting and Thermal Spray Coating, and with just one or two layers. The result is less time spent, and less material used. Also, our adhesives are engineered to hold fast during the Grit Blast and Thermal Spray Coating processes, while releasing cleanly afterwards, without added clean-up, and without added time.

The increased efficiency of PTFE Group Performance Materials leads to a leaner, more profitable operation.

Factors in Choosing the Best Masking Materials

**Grit Composition:** Glass beads, aluminium oxide, steel shot etc. are some of the more common grit media. Steel shot requires the most abrasive resistant masking material while aluminium oxide and glass beads allow for a wider variety of masking options.

**Grit Size:** Finer grits (60 and higher) require less abrasive resistant material whereas coarser grits (46 and lower) require more robust tapes or compounds to withstand the blasting process.

**Nozzle Pressure:** The amount of pressure (psi) exerted by the stream of abrasive particles varies from lower pressure (60 PSI or less) to higher pressure (80 PSI or greater). Lower pressures allow for a wider range of masking options while higher pressure processes call for more robust tapes and compounds.

**Blast Duration:** The longer the grit blast spray is in contact with the masked surface (dwell time) the greater the need for stronger and more abrasive resistant materials.

**Grit Retention:** Depending on the process, grit particles may adhere to the masking material. Where this is a concern, different types and grades of masking material can be used to limit adhesion. For example, 170-10s Red is less likely to retain grit particles compared to 170-10s YL (which has a tackier surface).
Product Recommendations for Different Grit Blast Applications

Masking For Grit Blast and Thermal Spray Coating
The spectrum of PTFE Group solutions is well suited for the demands of both grit blast and application of thermal spray coating so savings can be achieved by masking for both processes just once, in a single step. Various weights, thickness, resistances and flexibility ensure the best available fit for the application. The following recommendations contemplate the best fit for different grit blast and thermal spray coating combinations.

| Grit and Higher/ Wire Arc Spray | GBI 170-10s YL, 170-10s Green, 170-10s Red, S/W 35, and/or HVMC |
| Grit and Lower/ Wire Arc Spray | GBI 170-10s Green, 170-14C, S/W 35, and/or HVMT |
| Grit and Higher/ Flame Spray | GBI 170-10s YL, 170-10s Green, 170-10s Red, 190-7s, and/or HVMC |
| Grit and Lower/ Flame Spray | GBI 170-10s Green, 170-20s YL, and/or HVMT |
| Grit and Higher/ Plasma Spray | GBI 170-10s YL, 170-10s Green, 170-10s Red, and/or HVMC |
| Grit and Lower/ Plasma Spray | GBI 170-10s Green, 170-20s YL, and/or HVMC |
| Grit and Higher/ Gas Fueled HVOF | GBI HVMT Orange and/or HVMC |
| Grit and Lower/ Gas Fueled HVOF | GBI HVMT Orange and/or HVMC |
| Grit and Higher/ Liquid fueled HVOF | GBI HVMT Orange and/or HVMC |
| Grit and Lower/ Liquid Fuel HVOF | GBI HVMT Orange and/or HVMC |

Masking For Grit Blast Only
Some metal fabricating facilities simply use grit blasting to clean industrial parts—there is no coating application that follows. In these cases, the high conformability of thermal spray masking materials is well-suited for detailed masking requirements. The materials are also well suited to resist the abrasiveness of the grit spray. Most importantly, the thermal spray masking tapes leave no adhesive residue behind, so there no added clean-up is required. Recommendations include:

| Grit and Higher | 170-10s Green for easy and quick application, flexibility and resistance to abrasive grit. |
| Grit and Lower | HVMT Orange or 179-25s – heavier tapes that protect against coarse grit and high pressure; a better option than plasma spray masking tapes |
| All Grit Media | HVMC is suitable for any grit blast situation as it withstands high pressure and high abrasion |

*HVMC = High Velocity Masking Compound
HVMT = High Velocity Masking Tape

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