

## Selecting The Proper Abrasive Blast Media

Choosing the right abrasive blast media is essential for achieving the desired finish on a variety of surface materials. The wrong choice can result in an unsatisfactory finish, wasted materials, and potential damage to the surface. As a leading supplier in the industry, SurfacePrep understands the importance of making the right choice. Here's a guide to help you make an informed decision for your surface finishing application with commonly used abrasives.

### Understand the Basics of Abrasive Blasting

Abrasive blasting, commonly referred to as sandblasting, involves directing a stream of abrasive particles against a surface to clean, deburr, or prepare it for a subsequent finishing process. The type of abrasive media used can affect the finish, rate of material removal, and wear on blasting equipment.

### Determine the Desired Finish

Different surface materials and desired finishes require different abrasive media. Do you need a smooth, polished surface, or a rough texture for a subsequent paint job? Identifying your desired finish is the first step in selecting the right media.

### Consider the Hardness of the Surface

Softer surfaces like aluminum and brass require a gentler abrasive than harder surfaces like steel or cast iron. Using an overly aggressive abrasive on a soft surface can lead to unwanted pitting and damage.

### Reusable Abrasive Media

**Aluminum Oxide:** can be used on a variety of materials such as ferrous metal, steel, many metal alloys, stainless steel, glass, ceramic, marble, granite, stone, and other hard surfaces.

**Steel Shot and Grit:** Best for aggressive cleaning and fast stripping. Steel Shot provides a smooth finish and is ideal for wheel blast applications and shot peening. Steel grit offers a rougher finish and is frequently used in surface preparation for coatings.

**Glass Beads:** Glass beads, or glass bead abrasives, are most often used in general maintenance and blast cleaning processes. Blasting with glass beads allows the user to clean workpieces without significant surface removal.

**Garnet:** Multipurpose media effective for cleaning steel and other hard metals.

### Single Use Abrasive Media

**Mineral Slags:** This includes coal slag, copper slag, and nickel slag abrasive. Ideally used for outdoor blasting, single use applications.

**Crushed Glass:** Made from 100% recycled glass, this abrasive creates a sharp profile and is useful in removing a variety of coatings. It produces a whiter, cleaner finish than mineral sands.

### Think about Reusability

As you've now read, some abrasives can be reused multiple times, while others are single use. Determine how often you'll be blasting and consider the cost efficiency of reusable vs. single use media.

### Environmental and Health Concerns

Ensure your chosen abrasive meets environmental regulations, especially if the used media will be discarded outdoors or used around other workers. Avoid using abrasives like silica sand, which poses health risks due to respirable crystalline silica.

### Consult with Experts

Still unsure about the best abrasive for your application? Leverage the expertise of SurfacePrep. We specialize in abrasive solutions and can guide you to the best product for your needs.

### In Conclusion

Selecting the right abrasive media is not just about achieving the desired finish but also maximizing efficiency, ensuring the longevity of your equipment, and safeguarding the substrate. Always test your chosen abrasive on a small section before full scale application, and adjust based on results. Remember, the perfect finish begins with the right start, and SurfacePrep is here to help every step of the way.

