Blasting Media Overview

Silica General Purpose
- Inexpensive, used for general cleaning or cleaning dirty surfaces
- Material breaks down rapidly upon first application
- Will leave anchor patterns on surfaces which allow for paint adhesive after blasting

SUM-913100 1 - Gallon

Black Beauty Slag
- Inexpensive, used for general cleaning or cleaning dirty surfaces
- Material breaks down rapidly upon first application
- Will leave anchor patterns on surfaces which allow for paint adhesive after blasting

SUM-913105 1 - Gallon
SUM-913106 2 - Gallon

Glass Beads Medium AE
- Removing light coating or oxidation where tolerance and finish must be maintained
- Shot peens and stress relieves metal surfaces
- Use under low pressure for best results
- Recycles well

SUM-913110 1 - Gallon
SUM-913111 2 - Gallon

Ground Glass Medium AE
- More rapid cleaning without deep anchor patterns
- Produces etching on metal surfaces with minimum dust
- Moderately priced
- Used at low to moderately low pressures

SUM-913115 1 - Gallon
**Alox Glass Mix M5**
- Blended aluminum oxide and glass bead mixture
- For production cleaning when surface tolerances and etching are not a concern
- Used at low to moderately low pressures
- Recycles well and less expensive than aluminum oxide

SUM-913120 1 - Gallon

**Walnut Shells Medium 1220**
- Soft media for delicate surfaces such as jewelry, precious metals or aluminum
- Generally used at very low pressure but may develop minor anchor pattern
- For cleaning greasy parts, has absorbent qualities

SUM-913125 1 - Gallon
SUM-912126 2 - Gallon

**Aluminum Oxide Medium 80**
- Most aggressive media, fast cutting, sharp and hard, will create deep surface profile
- Low to moderately low pressure needed, adjust regulator to achieve desired results
- Breaks down slowly and each new fracture creates a new cutting edge

SUM-912135 1 - Gallon
SUM-912136 2 - Gallon

**Plastic Media**
- 20/30 standard mesh, fast, safe & cost effective for surface cleaning & paint removal
- Used on a variety of soft metals, including aluminum, and some composites & steel
- Removes coatings without damage normally associated with hard abrasives
- Applied in range of 200-400 lbs. (depending on nozzle size) per hr. @ 20-40 p.s.i.

SUM-912150 1 - Gallon
SUM-912155 2 - Gallon