SANDBLAST MEDIA ABRASIVES

- · All abrasives are sold in 50-lb. bags
- · Other grades of abrasives also available
- Steel grit and steel bead also available



GLASS BEADS

A popular media used primarily for dimensionally sensitive applications where tolerance and finish are your main concerns. Perfect for re-moving medium to light contamination without causing dimensional change, over stressing, imbedding or pitting. Used widely by automotive rebuilders, die and mold makers in the plating and aerospace industries.

Model No.	US Screen	Application	Price/Each
TG392	20-30	Coarse	
TG393	30-40	Coarse	
TG394	40-60	Coarse	
TG398	40-70	Med. Coarse	
TG399	50-80	Medium	
TG400	60-120	Med. Fine	
TG401	80-120	Fine	
TG402	100-170	Fine	
TG403	120-270	Fine	
BZ738	170-325	Fine	



ALUMINUM OXIDE

Highly aggressive abrasive. Ideal for applications where tough contamination is encountered and surface removal of 0.000s" to 0.08" is acceptable. Resulting finish is ideal for painting, plating and coating. Grit sizes range from #16 (coarse) to #220 (fine).

Model No.	Grit	Application	Price/Each
TG404	16	Coarse	
NP845	20	Coarse	
BZ740	30	Coarse	
BZ739	36	Coarse	
TG406	46	Med. Coarse	
BZ741	54	Med. Coarse	
TG407	60	Med. Coarse	
TG408	70	Medium	
TG409	80	Medium	
TG410	100	Med. Fine	
NP847	120	Med. Fine	
TG411	150	Med. Fine	
TG412	180	Fine	
TG413	220	Fine	

JETMAG (SYNTHETIC OLIVINE PYROXENE SAND)

The only true substitute to sand (silica), JetMag offers excellent sanding quality and is cost/performance ratio is highly competitive. It allows faster cleaning and reduces consumption, therefore it offers greater productivity in enclosed work places. Because of its chemical and mineral composition, JetMag is a non-toxic material and environment friendly. Less than 1% free silica.

Model No.	Description	Application	Price/Each
NP848	16-60	16 Mesh	
NP849	30-60	24 Mesh	
NP850	35-70	40 Mesh	



