

GLASSACTION



ENVIRO
ABRASIVES



No Free Silica
Sharp Angular Grains
Environmentally Green
Lower Density
Lighter Weight

sales@enviroabrasives.com
www.enviroabrasives.com

Environmental Abrasives Warehouse
4301 Federal Way, Boise, ID 83716
(208) 947-1351

Compare to Silica Sand & Mineral Slag

Delivers clean, bright finish
Requires less abrasive by weight to do the job
Faster clean-up and lower disposal costs
Excellent re-use of glass waste
Safer handling compared to most slag products
Recommended by NIOSH

Meets Federal Government abrasive specification MIL-A-22262-B (SH)

Coarse 16 Grit



Coarse blend for Concrete, Iron & Steel, Used on Tanks, Shipyards, Filtration and Swimming Pool Restoration. Removes Scale, Rust, Pavement Striping and Coatings.
Mil 2.5 - 4.0

Medium Coarse 36 Grit



General blend for Concrete & Metals. Removes Light Rust, Paint and thin Coatings. Great blend for General Surface Preparation, Tanks, Log Home Restoration and Elastomeric Coatings.
Mil 2.0 - 3.0

Medium 50 Grit



Broad blend for smooth finishes on Wood, Aluminum, Stainless Steel & Fiberglass. Good for Graffiti Removal, Powder Coating Preparation, Log Home Restoration.
Mil 1.0 - 2.0

Medium Fine 70 Grit



Light blend for smoother finishes on Wood, Aluminum, Stainless Steel & Fiberglass. Good for, Powder Coating Preparation, Log Home, Boat and Auto body Restoration.
Mil 0.5 - 1.0

Fine 100 Grit



Fine blend for smooth finishes on Aluminum, Fiberglass, and Other Delicate Substrates. Good for, Electronics, Food Processing Facilities, Medical Parts Cleaning, Boat and Auto body Restoration.
Mil 0.0 - 0.5