



Enviro-Grit is distributed in the United States exclusively by TriVITRO Corporation.

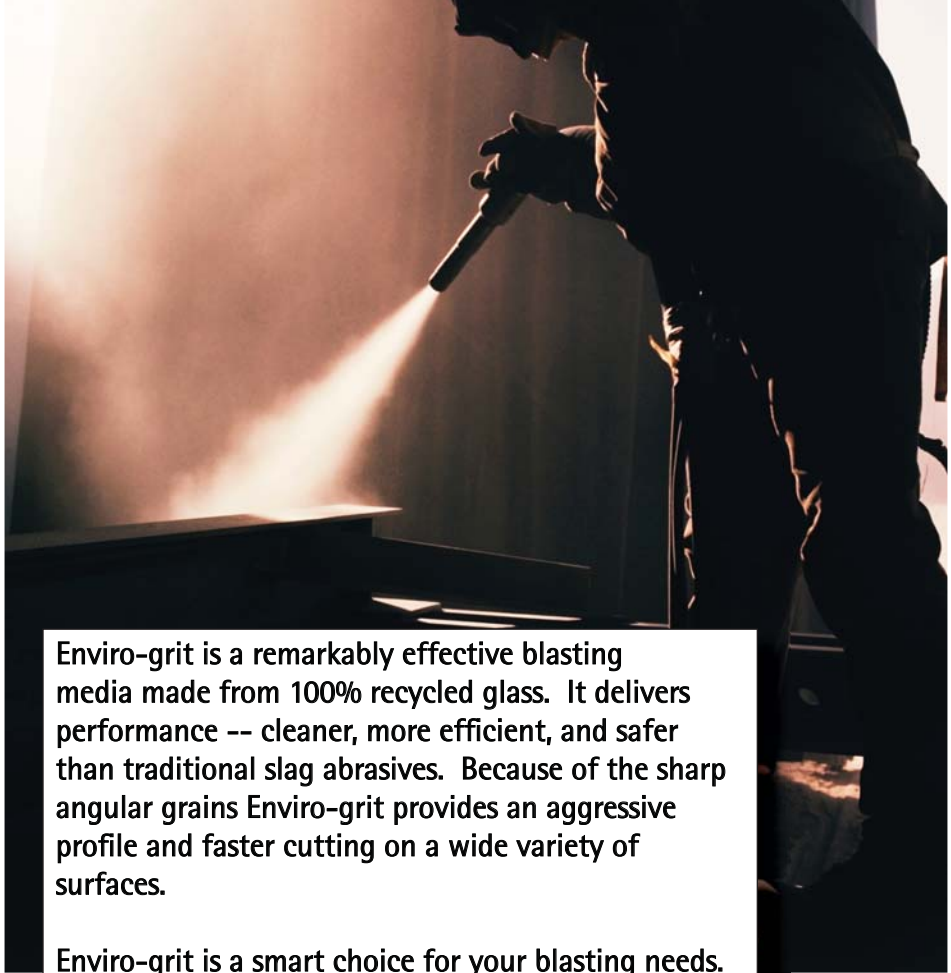
Find more information at www.enviro-grit.com

DISCLAIMER

This information is believed to be accurate to the best of TriVITRO Corporation knowledge and TriVITRO Corporation does not assume any legal responsibility for use or reliance upon same. Since operating conditions vary, TriVITRO Corporation makes no warranty, expressed or implied, in connection with the use of this information.



**ENVIRO-GRIT GLASS ABRASIVES
DISTRIBUTED BY TRIVITRO CORPORATION**



Enviro-grit is a remarkably effective blasting media made from 100% recycled glass. It delivers performance -- cleaner, more efficient, and safer than traditional slag abrasives. Because of the sharp angular grains Enviro-grit provides an aggressive profile and faster cutting on a wide variety of surfaces.

Enviro-grit is a smart choice for your blasting needs.

WORK FASTER, CLEANER, GREENER

SAFER FOR EMPLOYEES AND THE ENVIRONMENT

- NO heavy metals -- No beryllium
- NO crystalline or free silica
- 100% recycled container glass
- Generates less waste disposal
- Better visibility at point of blasting

UNCOMMON CUTTING POWER

- Faster coating removal and surface preparation
- More hardworking grains per pound
- Bright, clean finish -- especially on aluminum, brass, galvanized and stainless steel
- Excellent concrete cleaning and surfacing
- Faster, cleaner cutting of soft, rubberized or thick coatings

QUALITY PERFORMANCE

- Aggressive profile with sharp angular grains
- Brighter, whiter surfaces than slag
- Minimal damage to substrates
- Ideal for automotive refinishing, log home restoration, pool plaster and tile cleaning
- Excellent for fiberglass surface refinishing

EASY TO USE

- Leaves clean surfaces with little or no residue
- Less weight on staging and platforms
- Clean up time goes faster since 25–50% less abrasive does the job
- Lighter weight speeds up sweeping, shoveling and vacuuming
- Works in all dustless and vapor sandblasting equipment

PRODUCT NUMBER	APPLICATION
EG 10-30	Coarse abrasive blasting on heavy rust, barnacles and thick coatings. Excellent for concrete, structural steel, tanks, and barges, etc. Used as a blending stock for recycling blast operations. Mil profile 3.0 to 4.0.
EG 12-50	General abrasive blasting for rust and paint removal jobs, blasting concrete for aggregate exposure, shipyard work, structural steel and tank cleaning. Mil profile 2.5 – 3.0.
EG 30-60	This blend improves scouring speed over EG 12-50 for most de-painting and rust removal work on shipyard, structural steel, tanks and pipeline projects. Mil profile 2.3 to 2.8.
EG 50-100	Lighter duty fine blasting on substrates requiring minimal etching or profile such as aluminum or fiberglass. Excellent for cleaning welds and bolt heads spot cleaning, and restoration work. Still aggressive enough to deliver a 1.5+ mil profile with 90-95 psi.
EG 100-200	Extra fine cleaning, brightening, fine honing and deburring.

Enviro-grit Technical Data

Specific Gravity2.50
 Density.....Approximately 80 lbs/cubic foot
 Hardness.....6.0 (Mohs Scale)
 Conductivity.....73 micro-mho/cm
 Chlorides.....<.0002%
 Shape.....Angular to sub-angular
 Embedment at 100psi.....0.0% to 0.2%
 Weight Change on Ignition.....-0.17%
 Softening Point.....Approximately 1350°F

Typical Composition

SiO₂ - 73%; Na₂O - 14%; CaO - 10%;
 MgO - <1%; Al₂O₃ - <1%; SO₃ - <1%

Qualified for Mil-A-22262=B-(SH)

MSDS available

www.enviro-grit.com

