

## The Value you Receive when Using DirtGlue for your Operations

- Long-lasting effectiveness of individual DirtGlue applications compared to traditional practices
- Efficient application procedures provide improved productivity of labor force
- No special equipment needed—standard construction/landscaping equipment sufficient for successful applications
- EPA compliance reduces risk of penalties on construction sites.

Another compelling product by:



[www.dirtglue.com](http://www.dirtglue.com)

Our line of products include:

**DustLess** The Clear Alternative™

**PotHoleGlue** A Lasting Experience™

**ArenaKleen** The Rider's Choice™

**DirtGlue** Polymer Emulsion®

### *The Solution For:*

- Dust Control Management
- Soil Stabilization
- Wind & Water Erosion Control
- Stockpile Capping & Sealing
- Slopes / Embankments
- Hydroseeding Tackifier
- Trails & Walkways
- Golf Cart Paths
- Road Stabilization

**ESSI**  
151 Kalmus Drive, Ste. A202  
Costa Mesa, CA 92626  
Office: 800-588-8439  
Fax: 714-513-2118  
Email: [info@essipro.com](mailto:info@essipro.com)

## DirtGlue is The Solution

The raising of fine particles of soil either from wind, water or machine has been a problem ever since man began to disturb the soil.

Airborne dust has adverse human, health and environmental effects. Dust particles will contaminate waterways and groundwater, stunt the growth of vegetation, increase the wear and failure of machinery, affect visibility and thereby constitute an environmental nuisance.

DirtGlue polymer emulsions are bonding agents specifically formulated to bond soil particles together. Applied to the surface of the soil, DirtGlue forms a protective barrier that produces highly effective control of dust and erosion thereby stabilizing the soil. Mixed into the soil, DirtGlue polymer emulsions create a tough and durable driving surface.



## DirtGlue Products are Different

They yield the following competitive advantages:

- Excellent film-forming properties over a broad temperature range
- Superb adhesion to fine particles, both inorganic and organic
- Unusual film strength and flexibility over a wide temperature range
- Remarkable chemical, thermal and ultraviolet stability
- Environmentally benign and biodegradable

## DirtGlue is Environmentally Safe

Our products:

- Contain no harmful chemical solvents
- Do not emit any volatile organic compounds (VOC)
- Are non-corrosive and non-flammable
- Do not change the pH of the soil
- Have no harmful effects on people, plants animals, fish or other aquatic life

As water soluble products, DirtGlue polymer emulsions may be applied to environmentally sensitive areas such as wetland buffer zones without having any adverse effects on groundwater.

Considering these characteristics, DirtGlue polymer emulsions are a superb alternative to conventional, more harmful methods such as chlorides, lignin derivatives or petroleum based products.



## DirtGlue Applications

DirtGlue products are specially formulated to provide superior bonding when applied to all types of aggregate and soils.

No special equipment is needed to apply DirtGlue products to the soil.

For surface applications, anything that is capable of spraying water can be used, such as pressurized water trucks, agricultural sprayer, hydroseeding equipment, or distributor trucks.

For mixed-in applications, some additional equipment for loosening the soil, mixing in the product, and compacting is required.

## Approved among others by:

New York State Department of Transportation  
New York Department of Environmental Conservation  
Pennsylvania Dirt and Gravel Roads Program

Member of :



International Erosion Control Association