SoilGlue: The Premier Soil Stabilizer

SoilGlue provides a protective, flexible film eliminating dust, preventing mud and reducing erosion. When applied to the surface of the soil, it prevents erosion and eliminates dust through a bonding agent that is non-hazardous and water-soluble.

SoilGlue works by bonding individual sand or soil particles together and dries to form a crust of varying flexibility based on amount used, strengthening the surface of the soil. SoilGlue has many commercial uses, including stabilizing golf course bunkers, preventing dusty and air pollution on construction sites, and preventing dusty dirt roadways. Residential usage is also common with dirt driveway stability and other applications for preventing dust, erosion or soil dispersion.

SoilGlue penetrates the soil with the more SoilGlue applied, the deeper penetration for maximum lasting stability and maximum rigidity.

Modest to light applications will create a light temporary surface crust that is water permeable and helpful for dust control. Heavier applications can be as impervious as a cement-like surface.

SoilGlue can be as simple to use and easy to apply as watering the ground.



Once cured, Soil Glue is completely transparent. The landscape appears untouched. However, colorants can be added for desired effect.

One benefit for golf courses is the ability to add color using dyes or pigments to SoilGlue, thus keeping property features such as bunkers and sand traps a desired white color, or used in other ways to maintain aesthetics along with functionality.

SoilGlue's nonhazardous and water-soluble properties make it suitable for application in environmentally sensitive areas, such as wetland buffer zones. SoilGlue, when applied as directed, will not harm people, plants, animals, fish or other aquatic life.



SoilGlue advantages include

- Significant dust reduction
- Water resistance, so will not dissipate or wash away with water once cured
- Dries clear, while dyes and pigments can be added for color
- Dries flexible
- Compliant with dust and particulate matter regulations, including PM-10 and PM-2.5
- Eliminates dust particles of 2.5+ microns in size

SoilGlue is:

- Ecologically/ environmentally safe
- Biodegradable
- Vegetation safe
- Resistant to UV rays for lasting effects
- Easy to apply

Soil Glue is not:

- Hazardous
- Toxic
- Corrosive
- Flammable
- Regulated for transportation