Construction Site Solutions

Issues you face:

• Environmental regulations
• Controlling dust
• Wind erosion
• Health and safety of workers
• Keeping good neighbor status

Outcomes you expect:

• Complete program management
• Site specific plans
• Stabilize slopes and stockpiles
• Stabilize building pads and other disturbed areas
• Cost effective programs

Outcomes you can count on:

• Environmental compliance
• Reduced PM10 and PM2.5
• Consistent quality product
• Consistent quality results
• Environmentally safe product
• On time delivery of products
• Continuous personal attention from Industry expert
• Cost-effective plans to produce cost-effective solutions

Eco-Tac®
Economical • Temporary • Dust Control

Eco-Tac is the most economical, temporary dust control on the market designed specifically for construction sites.
**Description**

Eco-Tac is an environmentally friendly, safe, uniquely formulated polymer emulsion. It has unique abilities to penetrate, saturate and bond surface dust and aggregate together and “cement” this to the base to create a hard, dust-free, water resistant and resilient surface.

**Benefits**

Eco-Tac is non-toxic, non-corrosive, non-flammable, does not pollute ground water, does not disturb vegetation and does not increase the alkalinity or acidity of soil. Upon drying, it does not contribute to any pollutants including Biological Oxygen Demand to storm water discharge. Eco-Tac will actually reduce pollutants by reducing Total Suspended Solids present in runoff.

**Technical Properties**

- **Color:** Milky white liquid, dries clear
- **Specific Gravity:** 1.01 to 1.15
- **Density:** 8.4 - 9.5 lbs/gal
- **Water Solubility:** Dilutable
- **Vapor Pressure:** mm Hg @ 20ºC = 17
- **Odor:** Acrylic, none when cured
- **pH:** 4.0 - 9.5