



Introduces

Cost effective long term  
Dust Control

*EDC*

*Enviroseal*

*Dust Control*

# What is EDC?

- Enviroseal Dust Control™ (EDC) is a free flowing liquid composed of agrarian fatty acids reacted with glycols to form a high molecular weight organic polyester which is modified with hydrophobic and hydrophilic wetting agents causing it upon application to wet and penetrate fine grained soils and transform them into a dust free surface that is not eroded by inclement weather conditions.

# EDC is

- A Specially formulated synthesized organic fluid that is environmentally friendly
- A Non-Hazardous liquid that when applied as directed, will prevent reoccurring dust emissions in the harshest environments
- Deep penetrating formula adsorbs in the soil and can be re-graded as necessary without reapplication
- One application will last Six to Twelve months

# How is EDC used ?

- **EDC** is typically applied with common spray equipment
- **EDC** is shipped ready to use. No mixing.
- **EDC** has Economical application rates and continued usage results in lower application rates
- **EDC** is available in smaller quantities as well as bulk deliveries

# Suggested Dosage Rates

<b>Application Type</b>	<b>US</b>	<b>METRIC</b>
<b>Normal Conditions</b>	<b>1,GL /110 FT<sup>2</sup></b>	<b>.375L/M<sup>2</sup></b>
<b>Heavy Conditions</b>	<b>1,GL /85 FT<sup>2</sup></b>	<b>.5 L/M<sup>2</sup></b>

Application rates may vary due to soil type and other factors like  
Moisture, UV, and Heavy Traffic

# Environmental

- EDC is non flammable, non hazardous, non corrosive, and completely environmentally safe
- EDC is non regulated for transportation making it safe for ocean and air shipments
- EDC will not freeze and is effective cold and arid climates
- EDC is Bio-Degradable and will not wash away like Glycerin based products

# Shipping Methods

• 55-gallon Drums



• 1,000 Liter Disposable totes (18 per 20' container)



• Bulk Truck



• Bulk Rail

