



Presents Two Solutions For

**Dust and Erosion
Control**

Product Selection

- Enviroseal manufacturers two types of products for your dust and erosion control needs. Selection of the right product to achieve the most effective and economical results are important. Different types of surfaces require different types of protection. These surfaces are described as **disturbed** and **undisturbed** soils.
- **Disturbed** soils include travelled roadways or haul roads that are frequently used by vehicular or equipment traffic
- **Undisturbed** soils are those that are not subjected to traffic conditions and generally are in need of erosion control.

Disturbed Soils

- Disturbed soils are problematic conditions that are subjected to vehicular and equipment traffic. These forces continuously generate dust and without proper treatment, can be health and safety issues.

Enviroseal Dust Control (EDC) is the right product to apply on disturbed soils.



EDC is a synthesized organic fluid that is custom formulated to penetrate and adhere to fine soils that generate dust. This biodegradable formulation will retain long term effectiveness in the harshest conditions with economic application rates.

Enviroseal Dust Control (EDC)

- **EDC** is the right product if you are looking for long lasting benefits with economical application rates. Just one simple spray application can provide up to Twelve months of dust free protection. It is completely environmentally friendly and is supplied “Ready to Use”. It is safe for use around livestock and vegetation and will not harm equipment.

EDC Typical Application Rates

- 400 gallons per surface acre
- 12 square yards per gallon
- 110 square feet per gallon

• Metric Applications

- 0.375 Liters per square Meter
- 3750 Liters per Hectare



Undisturbed Soils

- **Undisturbed** soils that are subject to wind and water erosion are controlled by application of M-10+50 to adhere soil particles together.

Enviroseal M-10+50 is the right product for this application.

M-10+50 is proven technology that is versatile for both Soil Stabilization and Erosion Control. Stabilized soils with M-10+50 attain characteristics similar to concrete. When used for erosion control, it will provide a cost effective solution that keeps working when others fail.

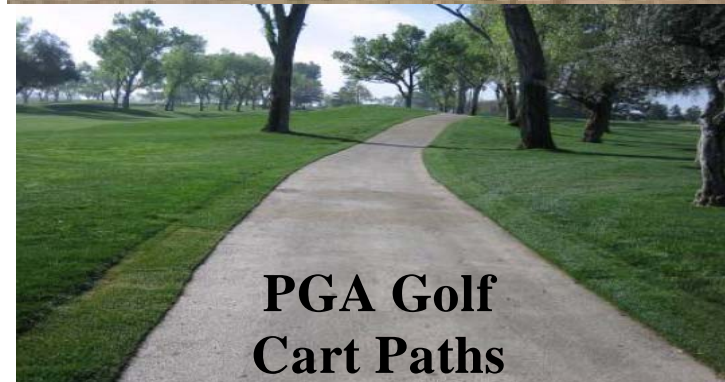
Water Erosion



Wind Erosion

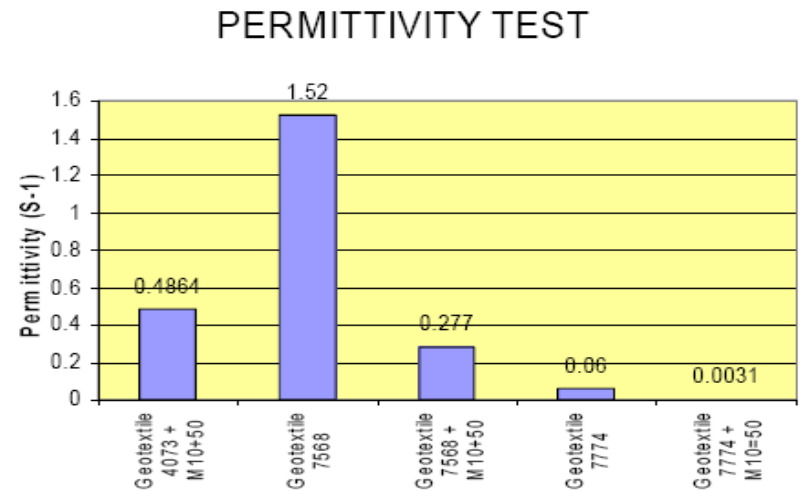
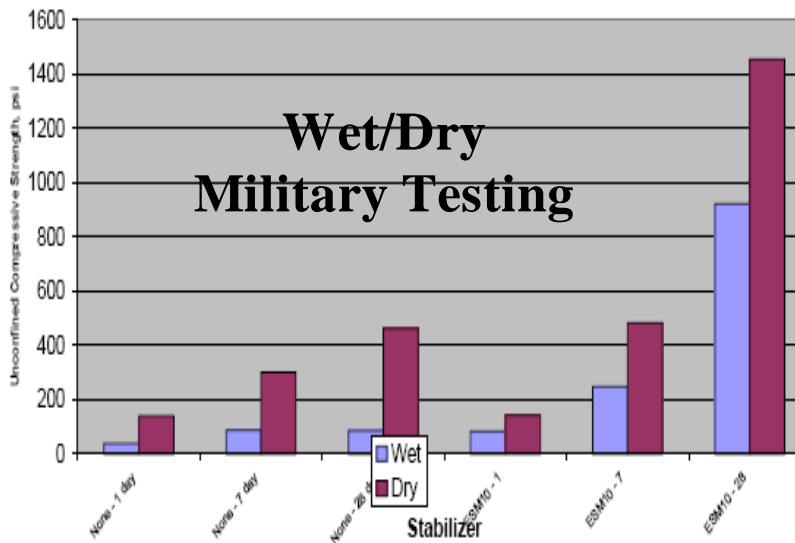
Enviroseal M-10+50

Enviroseal **M-10+50** is our premier soil stabilization product. **M-10+50** is environmentally friendly, has been fully tested by the US Military and has gained a reputation around the world for being the best soil stabilization product available. Some actual applications where it has been used include:



Enviroseal M-10+50

- Effective in Wet Conditions
- Reduces permeability
- Impact Resistant



**Simple Topical Application
will Reduce Permeability
over 10,000 %**

Enviroseal Packaging and Shipping

• 55-gallon Drums



• 1,000 Liter Disposable totes



• Bulk Truck



• Bulk Rail

