DURABLEND

Dust Control and Soil Stabilization



Product Description

DuraBlend environmentally responsible answer to high-demand dust control and road stabilization. This innovative product is blended with a performance enhancing polymer to keep surfaces stable and dust free, while using only half the chloride of standard dust control products. DuraBlend bonds with the soil to reduce leeching, even after rainfalls, lowering the impact on the surrounding environment and vegetation.



Benefits of DuraBlend®

Environmentally Friendly Alternative

- Decreases carbon footprint
- Reduces application rates
- Lowers impact on vegetation & trees

Resists Migration

- Bonds with aggregate, reducing dust
- Soil stays on road, maintaining base
- Polymers keep chloride in road

Improved Road Quality

- Fewer Potholes
- Less washboarding
- Lowered impact on vehicles



Keeping Roads Safe Since 1990



info@desertmtncorp.com





DURABLEND

Dust Control and Soil Stabilization

Science Behind DuraBlend®

This innovative product is blended with a performance enhancing polymer, requiring up to 50% less product application than standard products. It will keep surfaces stable and dust free, and you get the benefit of reduced chlorides. **DuraBlend** achieves the same performance as a typical magnesium chloride treatment. **DuraBlend's** enhanced polymer blend helps it bond to the aggregate, lowering migration of chloride from the road to improve friction in moisture situations and provide for safer driving surfaces.



Road Preparation

Road preparation for **DuraBlend** application is the same as for a typical chloride product, including proper preparation and compaction. This process provides for the optimal surface penetration of **DuraBlend**. It is designed to only effect the top 1/4" to 1/2" of the road surface, creating a cap on the road.

	For Use On											
\checkmark	Dirt Roads	\checkmark	Oil Field Services	\checkmark	Pipelines	\checkmark	Parking Lots	\checkmark	Stock Piles	\checkmark	Wind Farms	
V	Power Plants	V	Mining Haul Roads	V	Mine Tailings	V	Military Projects	V	Walking Paths	V	Compressor Sites	

Dust Control Applications

DuraBlend is applied to roads using the standard spray system, but can cover <u>twice as much area per truck</u> load than full chloride products. It does not require blade mixing to extend performance. Continual use reduces road base loss and improves the efficiency of the fleet, reducing man hours.

