







A durable product for a more durable planet



Introducing durablend™, an environmentally responsible answer to high-demand dust control

and road stabilization.

This innovative product is blend

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.

-	-	010			-
		ם וגפ	4 8 8 1	ED	ĽΝ

DI	STR	IBU'	TED	BY:		





Enduring Performance

Full chloride products are the most prominent treatment for dust control and road stabilization in North America. durablend[™] achieves the same performance as a typical magnesium chloride treatment, but requires half the amount per application. **durablend's**™ enhanced polymer blend helps it bond to the dust and aggregate, lowering migration of chloride from the road to improve friction in moisture situations and provide for safer driving surfaces.





durablend™ treated roads

Going Green

durablend[™] allows you to be environmentally conscious without having to pay more. To ensure appropriate application rates that will produce the best performance for your soil type, EnviroTech Services will test samples from your area, customizing the application for optimal performance, with minimum environmental

With half the chloride of standard dust control products, **durablend**TM bonds with the soil to reduce leeching, even after rainfalls, lowering the impact on the surrounding environment and vegetation. Plus, a lower application rate means a smaller delivery volume, further reducing your carbon footprint.

Uses and Application

Road preparation for **durablend**[™] application is the same as for a typical chloride product, but the road does not need to be rolled after grading is finished. This process provides for the optimal surface penetration of $\mathbf{durablend}^{\mathsf{TM}}$ into the top half inch of the road and improves the efficiency of the fleet.

durablend[™] is applied to roads in the standard spray system, but covers twice as much area per truck 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.

Features and Benefits



Environmentally Friendly Alternative

- Reduces application rates
- Costs the same as standard products
- Lowers impact on vegetation and trees



Resists Migration

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



Improved Road Quality

- Fewer pot holes
- Less washboarding
- Lowered impact on vehicles

