

ROADSAVER[®]

FROM ENVIROTECH



Dust control & soil stabilization technology from EnviroTech



People Helping People Improve Their Environment

RoadSaver is a high purity grade of magnesium chloride ($MgCl_2$) used as a dust control and soil stabilization agent.

Magnesium chloride is a hygroscopic compound that attracts moisture from the air and resists evaporation. RoadSaver binds fine dust and aggregate to keep surfaces stable and dust free.

DISTRIBUTED BY:

--



Testimonial

"EnviroTech's product is always within the guidelines set in the contract."

Jake B. Mall, Garfield County, CO, Road & Bridge Department

"We have used everything from tree sap to calcium chloride and waste oil. To date, magnesium chloride [RoadSaver] is the best thing we've used."

William J. Hoffbeck, City of Lakeville, MN

Performance

RoadSaver is the least harmful of common dust suppressants to vegetation and groundwater according to independent studies conducted by the U.S. Department of Agriculture. It is non-irritating and safer to handle and won't cause burning or stinging associated with some of the other dust control products. RoadSaver is free of toxic metals and substances, is used as an ice control agent, and also as a fertilizer for crops such as turf and small grains.

Features and Benefits

- Allows for cleaner air and reduces dust to PM10 Standard
- Improves road quality with fewer pot holes and less washboarding
- Ensures public safety
- Reduces road maintenance while creating more value for the dollar
- Can be used on many soil types

Uses and Applications

Road surface preparation is extremely important in all application techniques. However, these preparations do not need to be time consuming or costly. The better the road conditions, the more successful the application will be. The following four factors work together to achieve optimum results:

1. Quality and composition of aggregate
2. Road preparation
3. Compaction
4. Application rate

Contact EnviroTech Services for a complete evaluation of your road preparation and dust control needs.

