

DUST SUPPRESSION TECHNOLOGY

CleanTRACK™

Jobsite and road dust generated by traffic through unpaved areas can limit visibility and decrease the life of filters and sensitive electronics. More importantly, it can create a hazardous environment for workers and unpleasant dust in neighboring local communities. CleanTRACK™ is a long-term dust suppression technology that is easy to apply, cost-effective, and contributes to a cleaner and healthier environment. CleanTRACK is an environmentally conscious product that is odorless and colorless, making it a desirable option for use on any road or site application. What makes CleanTRACK a competitive solution for dust suppression is its moisture repelling properties that enable it to last through wet and wintry conditions. Unlike brine technology, CleanTRACK will not cause rust or corrosion on equipment or vehicles.

Applications:

CleanTRACK is applied topically using a nozzle or spray bar, or integrated into the road using a motor grader. The recommended loading is 0.025 gal/sq.ft. but can vary from 0.01 gal/sq.ft - 0.04 gal/sq.ft depending on conditions. CleanTRACK will significantly reduce airborne particulate in any application. Some examples are:

- ◆ Lease roads or plants located in dusty areas
- ◆ Shop yards
- ◆ Construction sites
- ◆ Farm roads and areas
- ◆ Gravel

Advantages:

- ◆ Non-toxic, non-corrosive, chemically inert.
- ◆ Easy-to-apply, cost-effective, long-term coating.
- ◆ No need to pre-treat area with water prior to application.
- ◆ Moisture-repelling coating will last through wet or wintry conditions; doesn't wash away.
- ◆ Reduces seasonal frost heaving, road depression and ruts.
- ◆ Can be applied to the surface of any road or area, as well as integrated into the soil and gravel.
- ◆ Protection from dust fines for communities and the surrounding environment.
- ◆ Improves visibility for heavier traffic on non-paved areas.
- ◆ Increases the life of filters, sensitive electronics and equipment.
- ◆ Reduces the frequency and cost of maintenance procedures.



Comparison Chart:

	CleanTRACK	CaCl ₂ / MgCl ₂	Water
Non-Toxic	◆		◆
Long-Lasting	◆	◆	
Promotes water drainage	◆		
Minimizes frost heaving	◆		
Attracts wildlife		◆	
Slippery in wet conditions		◆	
Must Pre-treat road with water		◆	
Problems with rust/corrosion		◆	
Evaporates in hot conditions			◆

