



3112-005

Beyond Green Cleaning Dust Control™

Description

- An innovative and unique, environmentally-friendly dust control agent and soil stabilizer.
- Unique because it is formulated with bio-based ingredients from vegetation.
- Works by binding loose soil and aggregate particles together, thus strengthening the soil/aggregate matrix and preventing even the smallest particles from becoming airborne as fugitive dust.
- Use to control fugitive dust and stabilize road bases of unpaved roads, parking lots and other road surfaces for the industrial, mining, military, private and public market sectors.
- Superior dust cohesion and suppression.
- Efficient dust control under a variety of conditions.
- Quick application without road closures using a water truck or pressurized distributor truck.

Technical Information

Usage	Dilution Ratio	1:50
Physical Properties	Appearance	Liquid
	Color	Clear
	Fragrance	None
	pH	7
	Shelf Life	Minimum 1 Year
Packaging	3112-005	5 gal.

Environmental Profile

Around the country, dust control issues are escalating, leading to lawsuits, and stop-work orders on large construction projects. Many companies have struggled for years to find the solution to their dust-control issues. Companies have tried using methods of mechanical sweeping and manually hosing down the wheels of trucks at ingress/egress locations, which usually results in poor dust-control. Companies often run into problems when using topical applications such as calcium chloride that do not adequately suppress dust. This can result in significant mud and dust drag-out from numerous project sites. Solving dust-control issues can become extremely expensive and cause major time delays. It is important for your company to understand how new techniques and products are changing the way dust-control can be managed.

Directions

Dilute 5 gallons of product into 250 gallons of water in a spray tank or water truck. Spray onto unpaved roads, parking lots and other road surfaces for industrial, mining, military, construction sites, private and public sectors. Each gallon of diluted product will cover between 2,000 and 3,000 square feet.