



# FullService

## GREEN SOLUTIONS

*Systems, products and know-how  
for a better environment*



# BIOSOYL™ PLUS

*Resin Binder Dust Suppressant*



**Combines Penetrating Bio-based Properties with *Strong Binding Action* for *Dust-Free Unpaved Roads*.**

Formulated with renewable resources enhanced to control dust, **BioSoyl Plus**' penetrating characteristics penetrates below the road surface to bond with roadbed materials while the resin binder

consolidates surface aggregate, locks it in place and enhances compaction at the surface. **BioSoyl Plus**-treated roads stand up to heavy traffic on landfills, building sites, mines, construction and community roads.

As an alternative to corrosive chloride and petroleum based products, non-toxic and non-corrosive **BioSoyl Plus** offers a water resistant, longer-lasting surface.

**BioSoyl Plus** comes in concentrate or solution formulations for an easy load-and-go application process, which you can do on your own or which Full Service can manage.

**BioSoyl Plus** is a high-performance, soy-based dust suppressant with resin binder for effective dust suppression at a very attractive price.



BEFORE



AFTER



## Why BIOSOYL™ PLUS?

- Water resistant
- Won't wash away
- Natural appearance
- Long-lasting
- Safer than chloride and petroleum-based products
- Clean alternative to lignin
- Environmentally-sound
- Non-corrosive
- Non-flammable, non-combustible

### ENHANCE ROAD PERFORMANCE

The firmer, more stable, dust-free road surface resulting from treatment with **BioSoyl Plus** reduces the need for frequent road repair. The surface toughness resists the tendency of dirt and gravel roads to form wash board ribbing and, therefore, requires less frequent or no on-going grading.

### THE SAFETY FACTOR

**BioSoyl Plus**-treated unpaved roads are safer than those treated with only water or chloride-based products, on which visibility-impeding dust clouds are inevitable. Applied properly, **BioSoyl Plus** is non-toxic and will cause no harm to surrounding foliage and surface water.

### IF THE SHOE DOESN'T FIT...

One size fits all does not always make for a good fit; unique problems require unique solutions. Our product development begins with a challenge and ends when we produce a solution that proves its worth in the field. Off-the-shelf is fine when it works, but when it does not, Full Service has the capability and tenacity to customize a formula for your specific needs.

