



**KnockOut  
Dust Control**

## ECO DUST

- Eco-Friendly**
- Biodegradable**
- Non Toxic**
- Highly Reliable**
- Economical**
- Easy To Use**
- Non Corrosive**

### Quick Sheet

#### Packaging and Storage

- 275 gallon tote.
- Store this product in a cool shaded covered environment.

#### Recommended Application Rates per Acre

Long term dust control/Heavy traffic areas

1:4 Dilution KnockOut Eco Dust Control to water

**NOTES:** Proper dilution is required. This product is supplied to the customer in a concentrate form. Any additions other than the proper amount of water may result in degradation of the product performance.



# Eco Friendly Dust Control?

Sourced from food and natural sources, KnockOut Eco Dust dust control is formulated with highly aggressive hygroscopic material. These materials are complexed with amino acids to bind the road material together and to gather moisture from the air. Being non toxic, Eco Dust can be applied for any dust control application and is safe for human contact and for plants.

### Environmentally Friendly

KnockOut Eco Dust is an environmentally friendly, non-toxic, high-strength dust particle binder. Prior to application, the liquid concentrate is mixed with water to achieve recommended dilution. When the solution is sprayed on the soil, it forms a stable dust control matrix making it highly effective for fugitive dust control.

### How it Works

KnockOut Eco Dust Control Formula absorbs dust particles. It is an interval based solution that utilizes reduced maintenance applications, giving you the benefit of being able to perform road grading maintenance without hindering the performance of our product. Occasional water treatment intervals will reinvigorate KnockOut Eco Dust Control particles. When the occasional water treatments start to lose their efficiency, a diluted re-application of KnockOut Eco Dust Control can be applied to regenerate the binding strength of the product. This can be accomplished with a water truck or computer rate controlled distributor truck.

### Features and Benefits

- Environmentally friendly.
- Binds fine soil particles to prevent fugitive dust.
- Liquid concentrate can be added to a water truck and mixed without agitation.
- Non-toxic as applied to domestic and wild animals, aquatic organisms. Passes Acute Toxicity Test (EPA-821-R-02-012).
- No arsenic, chlorine, copper, mercury or heavy metals in KnockOut Eco Dust Control.



We've Got You Covered

**Hamilton  
Manufacturing, Inc.**

901 Russet Street  
Twin Falls, ID 83301 USA  
USA: 1.800.777.9689  
World: 1.208.733.9689  
Email: info@hmi-mfg.com  
Web: www.hmi-mfg.com

Product of the USA

Revised 11/07/17

# Applications:



## Vineyards

Vineyards have areas of dirt that can become bothersome during the growing season and harvest. Biodegradable Eco Dust stimulates natural ground bacteria, so it is completely safe to spread in the grape rows as well as the road ways.



## Quarries and Mines

Quarries and Mines are high track areas that require a high performance material. Eco Dust has the advantage due to its long life and ability to bind material together and compact well without hardening completely and making it unable to grade.



## Farming

During the farming, season high areas of track can accumulate powdery dust and make it visually hard for trucks to enter and exit roadways. Eco Dust will harden the surface and moisturize the dirt to make harvesting easier.



## Dairy

Dairies have high track areas and accumulate dust. This dust ends up in the ventilation system of the dairy and can be abrasive on all forms of equipment, irritating to personnel and the dairy cows.



## Equine

Equine facilities can generally become dusty and uncomfortable for training. Eco Dust applications are ideal for arenas to make riding more comfortable.

Hamilton Manufacturing, Inc.  
901 Russet Street  
Twin Falls, ID 83301 USA  
USA: 1.800.777.9689  
World: 1.208.733.9689  
Email: info@hmi-mfg.com  
Web: www.hmi-mfg.com



# ECCO DUST