## **DUSTADE**

**Dust Suppression** 



Contact EnforcerOne for more details at 678.788.8413 or info@enforcerone.com

## PRODUCT INFO:

DustAde<sup>™</sup> is the newest generation in dust suppression products. DustAde's capability to adhere to dust particulates and encase coal provides the ultimate solution to dust suppression and contains ZERO hazardous materials.

Repeated use of the most common dust control agents exposes the environment to potentially serious damage. This long term damage increases awareness and subsequent concern of the footprint that chemicals leave behind. DustAde takes an environmentally conscious approach to dust control and uses only food-grade and water based ingredients protecting waterways and living organisms. DustAde is environmentally friendly, non-toxic, non-corrosive, and biodegradable.

Once sprayed into an area containing airborne dust, DustAde reduces the amount of dust particulates by attracting dust through the use of positive and negative charges. Once the DustAde solution attaches itself to the airborne dust particulates, it removes the dust from the atmosphere due to the increased weight. Misted water is less likely to come in contact with dust particulates and therefore limits its effectiveness. DustAde™ reduces the surface tension of the water preventing the formation of heavy droplets.



Apply DustAde in mining operations, farm and agriculture settings, dirt tracks and roads, coal deposits and coal dust. Add DustAde to your water truck operations and DustAde will keep dust on the ground longer than water alone. Maximize water efficiency and minimize water output with DustAde.

## PHYSICAL PROPERTIES

Appearance: Natural Amber PH: 7.5-8.5 Viscosity: 6.2 cps Min. Storage Temp.: 35°F (2°C) Max Storage Temp.: 120°F (49°C) Effects of Freeze/Thaw: None Shelf-Life: Unlimited Non Flammable: Can be mixed with FIREBULL® products for firefighting operations

## **Associated Products**



FLAMEADE FLAME RETARDANT



VAPORADE PLUS VAPOR SUPRESSION



**ENFORCER 3 CAFS** 



**ENFORCER 10 CAFS**