

ORGANIC DUST CONTROL COMPOUND



AGGRESOL-DCO IS AN EXCELLENT ORGANIC CERTIFIED, BIODEGRADABLE OPTION FOR DUST CONTROL WHEN THE APPLICATION ENVIRONMENT REQUIRES EXTRA CARE. FORMING A LONG-LASTING BOND ON AGGREGATE/SOIL SURFACES, AGGRESOL-DCO SIGNIFICANTLY REDUCES OR ELIMINATES ROAD DUST WITHOUT POSING A RISK TO THE OPERATOR OR SURROUNDING CROPS. AGGRESOL-DCO CONTAINS NO ADDITIVES AND IS ORGANIC CERTIFIED BY WASHINGTON STATE DEPARTMENT OF AGRICULTURE.

+ HEALTH

SAFETY SAFETY

ENVIRONMENT

- No Carcinogens
- Low oral toxicity
- Non sensitizing
- Non flammable
- · Non combustable
- Non corrosive
- · Low aquatic toxicity
- · No chlorides
- · Readily biodegradable
- No bioaccumulation potential
- No VOCs

PRODUCT APPLICATIONS

Applications

- Agricultural uses (orchards & vineyards)
 preventing fugitive dust from settling on crops,
 vines & fruit trees
- Haul roads
- · Access roads
- Parking lots

PERFORMANCE

AggreSol-DCO is designed to penetrate the surface and bind the dust particles to the surrounding aggregate forming an extremely hard surface that resists washboarding and the formation of potholes. AggreSol-DCO out-performs other corrosive dust control solutions such as magnesium & calcium chloride in both durability and secondary wetting requirements.

This efficiency together with an industry leading HS&E profile means safer, cleaner roads, lots fields & worksites. Fewer waters trucks also means safer roads, less green house gas emissions and a significant reduction in both water usage & overall application and maintenance costs.

The HS&E profile of AggreSol-DCO complies fully with BioSol's extremely high standards of user safety and environmental protection. We are proud that AggreSol-DCO is Organic Certified by Washington State Department of Agriculture and is a non-regulated, non-flammable, non-combustable and non-corrosive product that outlasts and outperforms hazardous chemicals on the market.



