



AGGRESOL DCC1100 IS A SAFE ALTERNATIVE CHEMISTRY TO THE HAZARDOUS DUST CONTROL AGENTS CURRENTLY ON THE MARKET. FORMING A LONG-LASTING BOND ON AGGREGATE SURFACES, AGGRESOL DCC1100 SIGNIFICANTLY REDUCES OR ELIMINATES ROAD DUST WITHOUT POSING A RISK TO THE OPERATOR OR THE ENVIRONMENT.

### + HEALTH

- No carcinogens
- Low oral toxicity
- Non-sensitizing

### △ SAFETY

- Non-flammable
- Non-combustible
- Non-corrosive

### ♻️ ENVIRONMENT

- Low aquatic toxicity
- No chlorides
- Readily biodegradable
- No bioaccumulation potential
- No VOCs

### PRODUCT APPLICATIONS

#### Applications

- Haul roads
- Access roads
- Underground mine roads and walls
- Parking lots
- Lay-down yards

### PERFORMANCE

AggreSol DCC1100 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 DCC1100 outperforms other corrosive dust control solutions such as magnesium and calcium chloride in both durability and secondary wetting requirements.

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

The HS&E profile of AggreSol DCC1100 complies fully with BioSol's extremely high standards of user safety and environmental protection. We are proud that AggreSol DCC1100 is a non-regulated, non-flammable, non-combustible and non-corrosive product that outlasts and outperforms other hazardous chemicals on the market.



**SAFETY AND PERFORMANCE YOU CAN TRUST**  
[WWW.BIOSOLCLEAN.COM](http://WWW.BIOSOLCLEAN.COM)