• Provides long-lasting control of fugitive dust emissions
• Designed to agglomerate dust fines
• Improved coverage and penetration over standard binder/stabilizer agents
• Creates durable wear course
• Hygroscopic - absorbs water from atmosphere

Product Description and Use
Crown’s RDC-500SC series road dust control agent is specifically designed to reduce road dust generation by binding together fine particles that give the road its integrity and strength. The RDC-500SC formulation improves coverage and penetration over standard road binder/stabilizer programs, improving durability under established road maintenance practices. Treatment of road surfaces is performed on an annual or semiannual basis with RDC-500SC. Treatment life depends on correct application of the product and proper prepping of road surfaces, along with a sound road maintenance program.

Crown’s technically trained field staff are ready to consult with our customers about how to best apply our products at the lowest possible cost to tackle your road dust control needs.

Fugitive road dust constitutes an environmental and safety concern for employees and contractors. Road dust reduces visibility, increases maintenance costs, slows production, and creates a negative impact on the community.

Treatment and Dosage Requirements
Proper treatment levels for RDC-500SC will depend on road condition and maintenance as well as environmental and operating conditions. Crown Products & Services will provide a site-specific formula for achieving optimum results with our products.

Packaging Information
RDC-500SC is available in tote and bulk for delivery to your location.

Safety Precautions
A Safety Data Sheet (SDS) is available upon request.