RDC-220S
Road Dust Control Wetting Agent

- Improves water’s ability to control dust
- Reduces operating and water costs
- Best for roads not suited to longer-lasting stabilization products

Product Description and Use
Crown’s RDC-220S series road dust control agent is specifically designed to reduce road dust generation by improving the efficiency of water used to wet road surfaces. By improving the ability to wet road dust fines, surfaces retain water longer, requiring fewer re-applications. RDC-220S improves road durability using established road maintenance practices. Existing watering practices are modified and reduced as RDC-220S is applied using standard water trucks. Frequency of treatment depends on weather and operating conditions. Overall reductions in water usage and water truck costs have been realized using RDC-220S.

Maintaining good road maintenance practices is an important part of any road dust control 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-220S 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-220S is available in tote and bulk for delivery to your location.

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

CROWN PRODUCTS & SERVICES, INC.
319 S. Gillette Ave., Suite 303
Gillette, WY 82716 | (307) 696-8175
www.crownpss.us