

DUST STOP® SUPERIOR DUST CONTROL

Environmentally Friendly, Non-Toxic & Non-Corrosive

DUST STOP° is a formula consisting of natural ingredients specifically engineered for haul roads and access roads. Applicable to almost any soil type, it is applied using standard equipment and techniques.

DUST STOP was designed to provide an environmentally friendly, non-corrosive and cost-competitive replacement for calcium and magnesium chloride, as well as hydrocarbon based products and even water!

by heavy rains or long periods of dry weather and has no adverse effect on the environment or vehicles, due to its non-corrosive properties. When used at large scale mining operations, vast amounts of water, fuel and operating costs are saved.



REDUCES MAINTENANCE COSTS

- Enhances engineering properties & stability of the road base
- · Reduces need to grade treated roads



NON-CORROSIVE & ENVIRONMENTALLY FRIENDLY

- Will not cause corrosion on vehicles or application equipment
- No adverse impact on roadside vegetation



INCREASES WATER RESISTENCE RESULTING IN BETTER PERFORMANCE IN ALL WEATHER CONDITIONS

Helps shed water long-term



REQUIRES LESS
FREQUENT RE-APPLICATION
AS COMPARED TO
TRADITIONAL DUST
SUPPRESSANTS

SSS

COST COMPETITIVE WITH CHLORIDES & HYDROCARBONS



DRAMATIC FUEL SAVINGS COMPARED TO WATERING ROADS



APPLICATIONS



- HAUL ROADS
- ACCESS/SECONDARY ROADS
- TAILINGS PILES
- PARKING LOTS
- TARMACS, RUNWAYS & HELIPADS
- EROSION CONTROL

TESTIMONIAL SUPERIOR DUST CONTROL

"TREATING OUR ROADS (WITH DUST|STOP®) WOULD PERMIT US TO GET GOING AFTER HEAVY RAIN DUE TO THE FACT THAT ITS STABILIZING EFFECT WOULD ALLOW US TO MAINTAIN THE PROPER PROFILING AND ALLOW RAIN WATER TO RUN OFF. QUICKER DRYING WOULD OCCUR, RESULTING IN INCREASED PRODUCTION.

-MIKE PROULX, ACTING MINE MANAGER, SMD LEFA GOLD, GUINEA **90**%+

REDUCTION IN AIRBORNE DUST GENERATED FROM THE ROADS.



85%+

REDUCTION IN WATER CONSUMPTION





3030 40 Street SE Salmon Arm, BC V1E 1X7 T: 250.832.7760 E: sales@mountainsideear

E: sales@mountainsideearthworks.com

MANUFACTURED IN CANADA **Cypher Environmental**

