



Consider it Solved

MINING SOLUTIONS



ENGINEERED BASE STABILIZER

WE GUARANTEE TO REDUCE COSTS WE GUARANTEE TO REDUCE WATER USE WE GUARANTEE TO REDUCE CO² Emissions Improved Cost Per Tonne Improved Safety

THIS CHANGES EVERYTHING

SOIL SOLUTIONS PROVIDES VALUE ENGINEERED SOLUTIONS™ TO THE MINING INDUSTRY

- Building and Maintaining Mine Haul Roads
- Mine Tailing Treatments
- Construction and Sealing of Runways
- Dust Control for Mine Pit Roads
- Underground Dust Control
- Dust Control at Active Points

SOILEDUS

Rehabilitation

INTERNATIONAL

WWW.SOILSOLUTIONS.COM

INFO@SOILSOLUTIONS.COM

SOUTH AFRICA INFO@SOILANDDUST.COM WWW.SOILANDDUST.COM

MINE HAUL ROADS





- Increased visibility
- Lower production cost per tonne
- Reduced Road Maintenance
- Decreased Water usage
- Reduced fuel consumption
- Reduced environmental impact and CO2 emissions
- Elimination of dust (PM10 and PM2.5 compliant)
- Increased overall operating efficiencies
- Increased work cycle efficiency

DUST CONTROL IS NO LONGER A DAILY REQUIREMENT. 1 APPLICATION = 1 YEAR *

DETAILED COST & BENEFIT ANALYSIS

REDUCE CAPITAL EXPENDITURE | REDUCE OPERATIONAL COSTS | IMPROVE OPERATIONAL EFFICIENCIES | IMPROVE PRODUCTION *SWEEPING AND SPOT MAINTENANCE REQUIRED.

MINE TAILINGS

BENEFITS

- Creates and invisible crust that stops
 erosion
- Highly effective long term dust control
- No fences or clothes needed
- Environmentally Safe
- Easy to apply
- Effective on all soil/material types





DUST CONTROL IS NO LONGER A DAILY PROBLEM **1 APPLICATION** = 10 VEADC*

COMMUNITY UPLIFTMENT ADD ON AVAILABLE

DECREASED LIABILITY | ENVIRONMENTAL COMPLIANCE | REDUCED EFFECT ON NEIGBOURING COMMUNITIES | DECREASED ENVIRONMENTAL IMPACT

MINE AIRSTRIPS



WHETHER IT IS DECREASING THE INITIAL CONSTRUCTION COSTS OF AN AIRSTRIP OR PROTECTING THE INVESTMENT ALREADY MADE WITH AN EBS SURFACE SEAL SOIL SOLUTIONS WILL DELIVER SUSTAINABLE SOLUTIONS FOR ANY AIRSTRIP OR RUNWAY ANYWHERE.



BENEFITS

- Protection of investment
- Increased visibility
- A Sealed Water Resistant Surface with One Application.
- Reduced Construction & Maintenance Costs
- Increased safety
- Reduced aircraft maintenance

A LOW COST SOLUTION FOR SPECIFIC PROJECTS In Challenging Locations or with Substandard Material is Available.

DUST CONTROL FOR MINING PIT ROADS

DUST CONTROL ON MINING PIT ROADS IS A CHALLENGING SITUATION — EXCESSIVE AMOUNTS OF DUST ARE GENERATED, TRACKED VEHICLES ARE IN USE, AND WHERE SAFETY IS A PRIORITY.

- Waterless Dust Control Solution
- Easy to Apply
- Application Rates that are adaptable to Budgets
- Re-workable and moveable
- Can be applied in high temperatures as well as freezing temperatures





DURASOLUTION WILL:

- BE APPLIED NEAT REQUIRING NO
 DILUTION
- PROVIDE CONSTANT DUST CONTROL
- REDUCE WATER USE
- REDUCE ENVIRONMENTAL IMPACT
- IMPROVE SAFETY & VISIBILITY



OLUTION

UNDERGROUND DUST CONTROL

UNDERGROUND DUST CONTROL TREATMENTS FOR THE MINING INDUSTRY.

SUSTAINABLE SOLUTION = REDUCED WATER USE



EFFECTIVE UNDERGROUND DUST CONTROL WITH DURASOLUTION

- Durasolution is a Wetting Agent that will continually keep the underground road and the sides of tunnels treated for effective dust control
- Durasolution is odourless, colourless, non-slippery, and PM 2.5 and PM10 compliant
- Durasolution is applied neat, no dilution is required. In keeping with the role of sustainability

DUST CONTROL AT ACTIVE POINTS

PROVIDES EFFECTIVE SOLUTIONS FOR MANAGING AND MITIGATING SURFACE & AIRBORNE DUST AT ACTIVE POINTS

BENEFITS

- Dust and Odour suppression
- Large coverage area
- Portable
- Reduced operating costs
- Environmentally friendly
- Use Less water
- Easy to use and maintain
- Handles multiple application
- Improves working conditions
- Reduced Liability

INTERNATIONAL

WWW.SOILSOLUTIONS.COM

INFO@SOILSOLUTIONS.COM

SOUTH AFRICA Info@Soilanddust.com www.soilanddust.com



INDUSTRIAL DUST

MACHINE