

# GRAVEL ROAD SOLUTIONS

### **EBS SURFACE SEAL**

THE IDEAL SOLUTION FOR UNDER DEVELOPED COUNTRIES FOR GRAVEL ROAD INFRASTRUCTURE DEVELOPMENT AND GRAVEL ROAD IMPROVEMENT PROGRAMS.

## BENEFITS OF EBS SOIL STABILIZATION

Soil Solutions provides a holistic and sustainable approach to gravel roads, which includes substantial cost savings, increased production and efficiency in construction methodology, improved safety standards and has no harmful environmental effects.

Improve and preserve your gravel road with an EBS Surface Seal to provide safe-driving conditions characterized by improved visibility, increased skid resistance and fuel efficiency and comprehensively reduced maintenance.



WWW.SOILSOLUTIONS.COM

INFO@SOILSOLUTIONS.COM

THE APPLICATION OF THE EBS AS A SURFACE SEAL TO PROPERLY PREPARED GRAVEL ROADS ELIMINATES THE REQUIREMENT FOR COSTLY WEARING COURSE REMEDIATION INCLUDING GRADING, ROLLING AND WATERING FOR DUST CONTROL RESULTING IN SIGNIFICANTLY REDUCED MAINTENANCE REQUIREMENTS, WATER USAGE REDUCTION AND SUBSTANTIAL COST SAVINGS.



# **WE ARE ON A JOURNEY** TO MAKE A DIFFERENCE

#### **EBS SURFACE SEAL**

When EBS is applied as a surface seal on gravel roads it provides a sealed and protected surface with exceptional dust control therefore eliminating the need for bitumen or asphalt to be applied asphalt to be applied to pave or tar the surface.





- Less equipment required for a shorter time period during construction
- Minimum traffic flow interruption during application



#### WWW.SOILSOLUTIONS.COM

- Reduced Maintenance requirements



#### **SAFETY**

- Improved Visibility
- Increased Skid Resistance
- **Dust Elimination**
- Pot hole, Corrugation & Rutting Prevention



#### **COST SAVINGS**

- Shorter Construction Period with less equipment
- No Wearing Course Remediation
- No Watering for Dust Control

Reduction

watering

Environmentally Friendly Product.

ENVIRONMENT

Less equipment required during constructionComplete

Dust Elimination

No Wearing Course Remediation – no

constant grading or

Water Conservation

Carbon Emission