



Erosion Control & Soil Stabilization



Product Description

Surface-Loc® is a high purity grade co-polymer. When mixed with water and applied to the surface, it will penetrate down into the soil to create a tough layer of protection. **Surface-Loc**® binds fine dust and aggregate particles to keep surfaces stable, dust free and dries clear. When mixed with water and applied to the surface, it will penetrate down into the soil to create a tough layer of protection. **Surface-Loc**® binds fine dust and aggregate particles to keep surfaces stable, dust free and dries clear.



Benefits of Surface-Loc®

- > Goes On Milky White / Dries Clear
- > Dries Flexible (not brittle)
- > Biodegradable
- > Pigments & Dyes can be added for color
- > Non-Tracking & Non-Transferable when cured
- > Dries Completely Odorless
- > Ultraviolet Ray Resistant
- > Cumulative Effect with Maintenance
- > Non-Dissipating (will not wash away when cured)



800-375-9264



Desert Mountain®

Corporation

Keeping Roads Safe Since 1990



info@desertmtncorp.com



desertmtncorp.com



Erosion Control & Soil Stabilization

Health, Toxicity & Environmental

- > Non-Corrosive—Safe for all equipment
- > Non-Hazardous
- > Non-Dissipating (will not wash away when cured)
- > Non-Flammable
- > Non-DOT Regulated for Transportation
- > Non-Tracking & Non-Transferable when cured
- > Non-Leaching (will not continue to seep into soil or ground water)
- > Human, Animal, Marine Life & Vegetation Safe



For Use On

- Unpaved Roads
- Parking Lots
- Mine Tailings
- Stockpiles
- Solar Farms
- Wind Farms
- Runways & Landing Pads
- Military Training Grounds
- Rail Car Capping
- Berms
- Slopes
- Paths & Trails

Application

Surface-Loc® can be applied topically or as a mix-in. For best results it should be dry soil free of standing water. The site should be free from rain for a minimum of 72 hours after application and be above freezing temperatures. Compaction is highly recommended for optimum product performance. Compaction should ensure that the site is free of loose aggregate and debris. A proper crown and drainage to prevent standing water will contribute to the success of the project.



800-375-9264



Desert Mountain Corporation

Keeping Roads Safe Since 1990



info@desertmtncorp.com



desertmtncorp.com