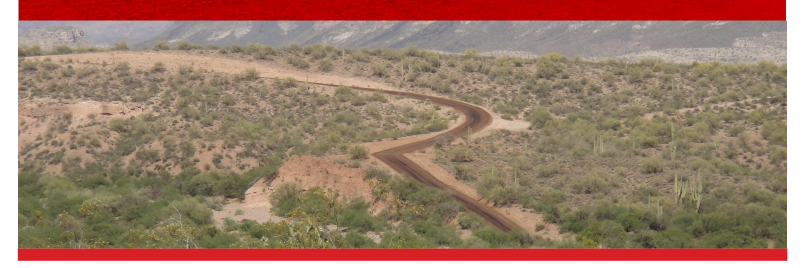
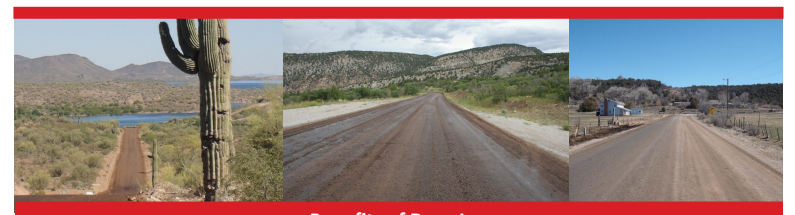


Dirt Road Dust Control & Road Stabilization



Product Description

Dura-Loc is a naturally occurring organic polymer combined with a proprietary polymer. This customized, enhanced solution that reduces product migration during the curing stage and improves wear surface durability. It binds the fine particles found in aggregate and natural soils preventing them from breaking out and creating fugitive dust. Dura-Loc secures these particles to larger aggregate and natural soils preventing movement which aids in stabilization and helps prevent the formation of wash boards and potholes. Over time, solar reactivity will harden Dura-Loc which greatly reduces solubility and product migration.



Benefits of Dura-Loc

Road Stabilization

- Less loss of road base
- Reduced road maintenance
- Increased road strength & quality

Improved Road Quality

- Fewer potholes
- Less washboards
- Safer roads

Dust Suppression

- Keeps fines on the road
- Cleaner air
- Reduces dust to PM10 Standard





Keeping Roads Safe Since 1990

















Dirt Road Dust Control & Road Stabilization

Health, Toxicity & Environmental

Dura-Loc is environmentally friendly. It is non-toxic—not harmful to humans, animals or plants. When cured, it does not leach like chloride products. Even after rainfalls, there is less runoff, lowering the impact on the surrounding environment and vegetation.



Area Preparation

By properly preparing roads or other areas for application, dust control or soil stabilization projects could last 2 to 3 times longer. Spending a little additional time and effort on the front end will eliminate unnecessary re-applications that would be required otherwise.

Recommended road preparation techniques include blading the surface, eliminating potholes and washboarding, placing the right crown in the roadway, and pre-wetting the application area.

Areas of Use

- ✓ Unpaved✓ Counties✓ Cities & Towns✓ Public Works✓ Mining Haul Roads✓ Tribal LandsDepartments
- ✓ Construction ✓ Trails & ✓ Air Fields & ✓ Stockpile Capping ✓ Parking Lots ✓ Tank Trails Sites Paths Landing Pads





Keeping Roads Safe Since 1990









