As Haul Road Dust Control is applied it “conditions” the road. It produces a cumulative, residual effectiveness in the haul road surface. Each new application of treated water receives a boost from the residual material of the previous application. The result is increased wetting of dust, slower evaporation of water, increased ground moisture, better surface compaction with less surface deterioration.

With Haul Road Dust Control your watering effectiveness will improve every day, every week, every month... continuously! As a bonus, Haul Road Dust Control maximizes the benefits of normal rainfall! This is because the residual materials are activated by rainfall and cause it to be absorbed into the roadbed and dust rather than running off or creating puddles.

Recommended mixture of Haul Road Dust Control to water: add 1 gallon of Haul Road Dust Control to each 5000 gallons of water, or 1 liter of Haul Road Dust Control to each 5000 liters of water.
Interesting facts:
1) A typical 218-ton haul truck costs approximately $2.5 million.
2) The repair and maintenance expense over the life of that truck is projected to be another $2.3 million.
3) The life expectancy of a haul truck operating an average of 6000 hours per year is 10 years.

An effective maintenance program that includes controlling dust can save approximately $300,000 in repairs and failures over the life of each haul truck!