

ADMIXUS®



IMPROVES PERFORMANCE OF ASPHALT EMULSION SEALERS

ADMIXUS® MST @ 0.5% combines the best overall performance & economics:

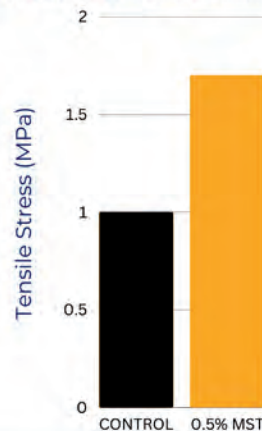
- ASTM D3910 Wet Track Abrasion improved by 45–50%.
- Film formation was improved by 85 – 90%.
- Significant improvements were achieved in tensile stress, strain, & modulus.
- Improved resistance to gasoline, diesel fuel, & automotive fluids.

ADDING 0.5% ADMIXUS® MST

% Improvement in Wet Track Abrasion vs Control without ADMIXUS®



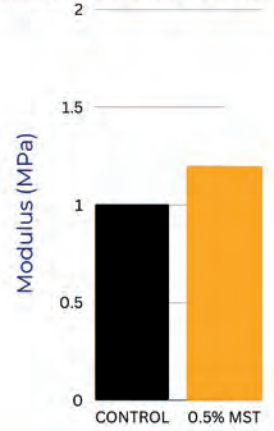
Tensile Stress vs Control without ADMIXUS®



Tensile Strain vs Control without ADMIXUS®



Modulus vs Control without ADMIXUS®



- **Applications:** Parking lot and driveway sealers, slurry seal.
- **Customers:** National and regional producers.
- **Benefits:** Improved film formation, tensile strength, wet track abrasion performance, & chemical resistance.
- **Formulation:** The addition of ADMIXUS® MST may enable formulators to reduce the concentration of other raw materials.

MINIFIBERS, INC.

ADMIXUS® IMPROVES CHEMICAL RESISTANCE



COMMERCIAL CONTROL
BEFORE



COMMERCIAL CONTROL
AFTER



WITH 0.5% ADMIXUS® MST
BEFORE



WITH 0.5% ADMIXUS® MST
AFTER

NOTE: 6 DAY SOAK IN GASOLINE PRIOR TO CONDUCTING WET TRACK ABRASION TESTING

ADMIXUS® IMPROVES FILM FORMATION



CONTROL - NO
ADMIXUS®



WITH 0.5% ADMIXUS® MST



WITH 1% ADMIXUS® MST

ASPHALT FILM CURED AT 55°F FOR FIVE DAYS ON GLASS PLATE OVER LIGHTBOX

MINIFIBERS, INC.

CONTACT US

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