



BioSpan Technologies Inc.
Making Science and Technology Practical!™

Post Office Box 4222
Ballwin, MO 63022
P: (800) 730-8980
P: (636) 583-7974
F: (636) 583-1773
www.biospantech.com

*R&D Laboratories &
Manufacturing
6540 Meyer Drive
Washington, MO 63090
Polymer Processing Center
Linn Creek, MO 63052*



RePLAY® is a patented formulation that will double the life of your existing streets and highways! Over time, asphalt oxidizes and wears out due to oxygen in the air and traffic on the surface. In colder temperatures, the freezing/thawing process also contributes to cracking and potholes. We apply a patented formula that is proven to reverse the oxidation process and maintain the skid resistance of your paved surface. Our process also adds new SBS polymers to your asphalt mix reducing spider cracks and strengthening the overall mix.

The benefits of our patented process are huge! No need for costly seals that really don't work and actually make the surface more slippery. No need for costly repaving! When used every 3-5 years, our process will give you a "perpetual road"! Please contact us for more information. On average, our customers save between 300 and 500% of their total cost versus conventional applications.

RePLAY®

AGRICULTURAL OIL SEAL & PRESERVATION AGENT

A Pavement Solutions Product

- Restores paved asphalt road surfaces.
- The most cost effective way to maintain the road surface.
- Introduces NEW SBS polymers (15%+) while reducing the surface oxidized asphalt.
- RePLAY® reverses the oxidation process while strengthening the mix and sealing hairline cracks (spider cracks). It penetrates 0.75" to 1.25" in minutes.
- Maintains skid resistance.
- Cures in 15-30 minutes!
- Easy to use; no mixing.
- Bulk shipments available for easy road maintenance.
- Reduces potholing and edge rutting.
- Reduces moisture penetration.
- No oil tracking.
- No heating (Energy saving!)
- Achieve a "perpetual road" surface when used every 3-5 years.
- Significant cost savings versus all seals: SAVE 300-500%!