



Preserving our future naturally

800-729-8094

biorestor.com



Low VOC Asphalt Rejuvenator

BIORESTOR® is a restorative asphalt modifier that is offering a low VOC product capable of contributing to LEED v4 credit compliance. Leadership in Energy and Environmental Design (LEED) is the most widely used green building rating system in the world. Available for virtually all building, community and home project types, LEED provides a framework to create healthy, highly efficient and cost-saving green buildings. **BIORESTOR® Low VOC Asphalt Rejuvenator** can now help you maximize your LEED certification!



Benefits of BIORESTOR®

- Reduces cracking
- Increases flexibility
- Decreases viscosity (Brittleness)
- Increases penetration (Softness)
- Reduces ravel & pot-holes



Markets

How BIORESTOR® can work with LEED:

Like other **BIORESTOR®** products, the Low VOC rejuvenator is derived from soybean oil with polymer modification which allows it to contribute to **LEED v4 credit compliance** under three categories:

- MR credit: Building product disclosure and optimization – material ingredients, Option 1. Material ingredient reporting
- MR credit: Sourcing of raw materials, because it is a necessary product when recycling asphalt, to provide a functional lifespan
- Parksmart compliance under the Reused, Repurposed or Recycled Materials measure, with the same logic.

- Urban/Suburban Municipalities
- County roads
- Gated communities
- Runways
- Aprons
- Parking Lots
- Bike Paths

Why Choose BIORESTOR® Low VOC Asphalt Rejuvenator?

Without asphalt preservation and preventative maintenance, repaving is inevitable in a relatively short period of time. At only a fraction of the cost of paving, **BIORESTOR®** preserves and protects asphalt pavements ensuring the longevity and quality of your paved investment. Time and testing have shown that using a rejuvenator such as **BIORESTOR®**, before asphalt breaks down, provides communities the opportunity to use their road monies more efficiently and expand their annual pavement preservation goals. It is cheaper and easier to take care of a good road than to save a bad one.



Customer Testimonials

Ohio County Road Engineer, stated after testing a treated and untreated portion of the same road from 2004-2017, "The treated half mile stood up well for 13 years, while the untreated had to be patched and repaired often. It's hard to be too specific in all cases because there are so many variables, but in general, we can say **BIORESTOR®** has shown to extend serviceable pavement life up to 40 percent for a current 13 percent additional investment as compared to untreated asphalt."

"Soon after the application of **BIORESTOR®**, we could clearly see the advantages, compared to a road paved at the same time under the same conditions, which was not treated, advantages began to stand out. **BIORESTOR®** is an excellent, environmentally friendly product, which over time more than pays for itself. It provides a superior, longer lasting finished product for our tax payers. Combined with outstanding knowledgeable service, we definitely plan to continue incorporating **BIORESTOR®** into our paving program."

-Highway Superintendent, North-Central Indiana County

For more information visit:
biorestor.com or call us at 800-729-8094

