

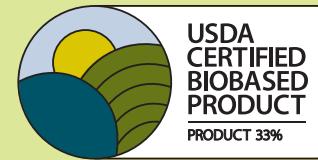
Driving
Sustainability
Initiatives into the
Parking Lot

TOUGH JET-BLACK SOY-BASED SEALCOAT

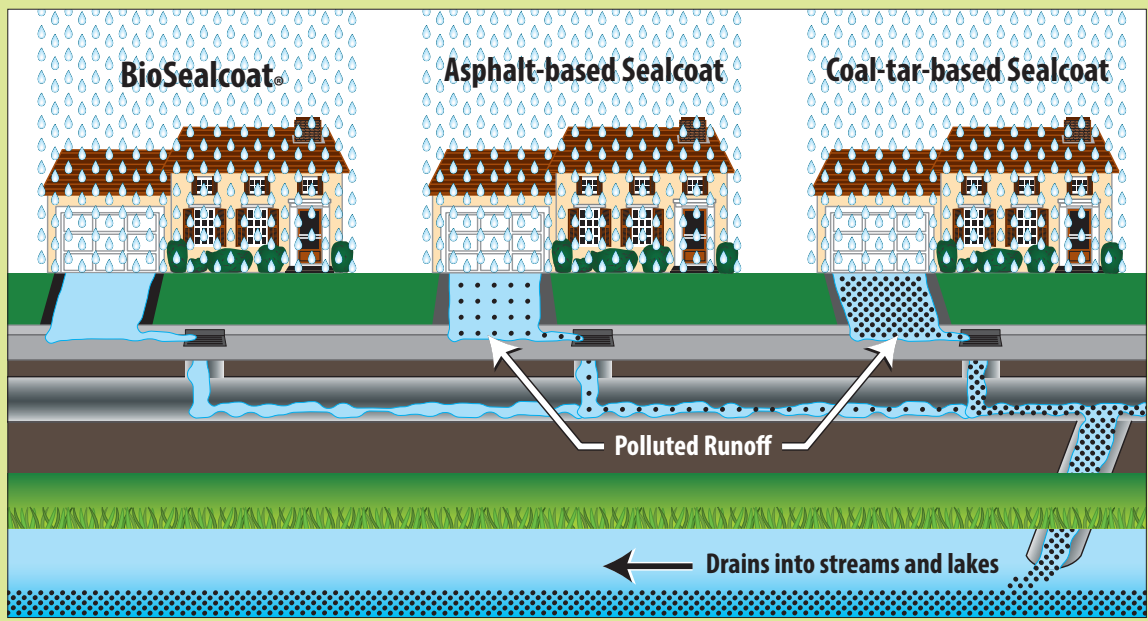
BioSealcoat is an acrylic-modified alkyd latex sealcoat that uses natural soybean oil instead of petroleum-based components.

BIOSEALCOAT®

- » **STAYS DARKER LONGER** — Rich jet-black color resists fading even under the harshest conditions. Ordinary sealcoats can chalk out and fade to gray in only a few months.
- » **SAFER FOR WORKERS** — Most asphalt-based sealcoats contain polycyclic aromatic hydrocarbons (PAHs)...a known human carcinogen. BioSealcoat has no detectable PAHs based on EPA 8270 testing.
- » **ASPHALT LASTS LONGER** — Durable BioSealcoat is more resistant to chemicals like gasoline, motor oil and other motor fluids that can eat away at ordinary sealcoats.
- » **COVERS UP TO 3 TIMES MORE AREA** — Ordinary sealcoat covers 40 - 50 sq. ft. per gallon. BioSealcoat covers 160 sq. ft. per gallon. That saves labor and reapplication costs.
- » **EASY APPLICATION** — Brush, roll, squeegee or waterborne spray equipment
- » **LOW ODOR**
- » **SUPERIOR UV RESISTANCE**



Perfect for parking lots, trails, driveways and roads.



Advantages of Natural Soybean Oil

Soybean oil replaces the petroleum-based portion of the binder in the sealcoat. In ordinary sealcoat the petro chemicals in the binder can be harmful to our environment. Soybean oil...

- » HELPS KEEP PETROLEUM DERIVATIVES OUT OF OUR WATER AND AIR
- » REDUCES DEPENDENCE ON PETROLEUM
- » BOOSTS DEMAND FOR DOMESTIC SOYBEANS



Four and a half 60-lb Bushels of Soybeans

100 Gallons of BioSealcoat

