

Providing advanced asphalt technology for over 50 years, Tricor helps keep your roadbuilding and pavement preservation programs in the black.

Whether you need emulsions for rejuvenation, recycling or crack filling, oils for hot in-place or fixed-plant recycling, or dust retardant and soil stabilization, Tricor has the right product for the right road at the right time.

Tricor Products offer Pavement Preservation users solution-based and result-driven approaches to maximize and maintain high road ratings, extending the service life of your asphalt pavement while conserving your budget dollars.



P.O. Box 5877 Bakersfield, CA 9338 661.393.7110



RECLAMITE®Rejuvenating Agent & Preservative Seal



CYCLOGEN®
Asphalt Recycling Agents



CRFRestorative Seal & Crack Filler



COHEREX®Dust Retardant & Soil Stabilizer

Pavement Preservation

RECLAMITE® ASPHALT REJUVENATOR adds a 4 to 6-year life extension for asphalt pavement at a low cost by restoring the components of asphalt referred to as "maltenes." Much like staining fencing with a preservative, Reclamite® reverses asphalt oxidation, which causes roads to age and deteriorate. It also increases penetration values and decreases viscosity as it fluxes and co-mingles with the aged asphalt binder.

CRF® RESTORATIVE SEAL is specifically designed for asphalt surfaces exhibiting more severe deterioration than would be treated with Reclamite®. Pavements that have too many cracks for crack filling, but are candidates for conventional chip seal or slurry seal, can be considered for CRF® treatment. This treatment, from which hybrid PMRE emulsions were developed, remains flexible and resilient in most climates to create a "seal in depth." CRF® can be used for rural, suburban and lower traffic applications, and is the product of choice for portable RAP recyclers and infrared patching equipment. Used as concentrate emulsion or dilute, CRF® is a stable emulsion that promotes binding and rejuvenation, and can be easily stored in smaller containers if needed.

CRF® COLD POUR CRACK FILLER is an economical, safe and easy-to-use crack filler or spray patch emulsion. CRF® provides a long lasting seal even through freeze/thaw cycles in colder climates. This simple pour-and-sand process provides comprehensive results without the need for hot kettles during application. CRF® is a one-component product used as a crack filler when undiluted and as a restorative seal when diluted.

COHEREX® DUST RETARDANT creates cohesive "agglomerates" to keep airborne particles from being dislodged by the wind. Composed of petroleum resins and water, Coherex® can penetrate the soil, creating a solid, dense, waterproof base. This product is suitable for controlled or regular applications including water cannon and slope stabilization applications. Coherex® is a stable solution with a long storage life and can be diluted with water at various concentrations.

Road Building Applications

RECLAMITE® WITH RAP is an excellent choice for rejuvenating asphalt millings, grindings or RAP, and does not require added binder in the mix if the RAP has low non-binder contamination. It is also applied as a surface application to aid in densifying the binder. Contact Tricor or your local distributor for availability in your area.

CYCLOGEN® RECYCLING AGENTS can be used in hot in-place recycling, fixed plant recycling and cold in-place recycling, as well as for RAP milling rejuvenation. With outstanding penetration results, these products restore the oxidized fractions referred to as "maltenes." Cyclogen® oils are solvent-free products providing high natural solvency and excellent fluxing and dispersion. This product is available in both hot oil and emulsion grades. Contact Tricor or your local distributor for more information specific to your recycling application.

COHEREX® BASE STABILIZER can be used as a soil stabilizer in the base construction of roadbeds. Added to your compaction/dust control water, Coherex® will create a solid, dense, waterproof road base. It also adds a resinous binder effect to the base.