## **ELASTOMERIC CRACK FILLER**

## REPAIR, PATCH, SEAL ASPHALT, CONCRETE CRACKS EXPANSION JOINTS 1-INCH WIDE.

Specially formulated, premium quality, ready to use, high performance, flexible, non-shrink, asphalt-concrete repair product. Designed to stay flexible that's why it is not recommended as a topcoat wearing surface. Water-proof, seal cracks up to 1 inch wide, fill in expansion joints with this high-solids flexible filler and then topcoat with more tough and durable topcoats.

Priced by the gallon. Packaged in 1-gallon jugs, 5-gallon buckets.

Well formulated, thoroughly tested, highly flexible premium quality asphalt / concrete crack expansion joint filler up to 1-inch thick. Thoroughly mix the product and apply. It is **fortified** with special acrylics, rubber polymers and aggregates to yield a flexible, water-proof, elastomeric crack filler. It can be applied to 1-inch thick wide cracks and expansion joints. This coating will cure over time and will not crack and will stay flexible. Two coats may be needed in certain deep crack or joint applications. Severely damaged and cracked concrete or asphalt can be repaired and protected. Being water based it is nonflammable, non-toxic. No mixing of two components needed. It is ready to use, dries fast and will not track. Can be top-coated with several high performance, tough, durable coatings.



- Flexible product will not crack. Use as water proof crack filler for concrete and asphalt.
- Has good adhesion to both asphalt and concrete surfaces.
- Will stay flexible, resists freeze thaw damage and protect for years of service.
- Expensive, but its long-term performance and durability far outweighs the product cost.
- Ready to use. Will not excessively settle in shipping or storage.
- No need to add sand or aggregate. Ready to use.
- Fortified with high percentage of Acrylic Latex and Rubber polymers for extra durability and flexibility.
- Will resist reflective cracking and water deterioration.
- We offer several grades of extremely tough, durable topcoats for concrete and asphalt.