

TECHNNICAL INFORMATION

EcoFiller is a hot-applied joint and crack sealing compound formulated with selected asphaltic resins, synthetic polymeric rubber, plasticizers, stabilizers, and a blend of organic reinforcing fillers. Is a premium quality crack and joint sealing material that resists tracking at elevated temperatures and remains flexible down to -10°F. Forms a lasting seal that resists tracking in warm climates.



Is designed to seal expansion joints, longitudinal and transverse cracks, joints between concrete and asphalt shoulders, and random cracks in both asphalt and concrete pavements. It is ideally suited for both roadways and parking lots, under extremely varying conditions.



- Joint and crack sealing compound for concrete and asphalt
- Economical and effective preventative maintenance treatment
- Prolongs the pavement service life
- · Seals cracks and joints from water penetration
- Exceptional product for high temperature.
- Rapid melting, quick pour formula
- Passes multiple freeze and thaw cycles
- Self-leveling
- Excellent adhesion, maximum flexibility
- Seals cracks & joints from water penetration
- Designed for oil-jacketed or direct fire melters
- Dries and hardens fast just one to two hours
- Non-flammable at temperatures under 400°F
- 5-year Shelf Life

Use the following chart as a guideline for estimating material requirements (based upon Kilograms of material needed for 100 meters of cracks):

Crack Width	Depth	Kgs / 100 mt.
1,00 cm	1,00 cm	10.4 Kg
1,27 cm	1,27 cm	18.0 Kg
1.90 cm	1,90 cm	41.3 Kg

Actual material usage may vary due to width of application and thickness of material above pavement surfaces. Size available 22.7 Kg. box with two cubes per box.

"The ideal product for the contractor who wants a single product to use in both road and parking lot applications"