

# Camo Mastic

Pumpable mastic through standard kettles  
for trench caps and wide cracks/joints

Adheres, flexes, and remains in microtrench or wide cracks/joints to protect pavements from debris, chemicals, and water, preventing damage to the roadway's structural integrity



**Extreme durability:** Superior stability without aggregate, with increased resistance to deformation.



**Engineered for high and low temps:** Retains low temp tensile properties, flexibility, and exceptional bond while remaining anti-slumping in extreme heat. Stretches a minimum of 25cm in 4°C ductility bath.



**Easy application:** Use standard kettle for application that is mobile, precise, and simple. No curing required for subsequent surface treatments.



**Sustainable:** 50% minimum of renewable materials



**Long Lasting:** Extends multi-year service life

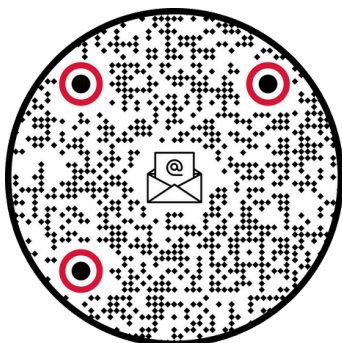
**MATERIAL TECHNOLOGY + PRODUCTION =  
INDUSTRY-LEADING CONSTRUCTION SPEEDS  
FOR TRENCH CAP**

## Expert Technical Support

**Main Street Materials will support you through every aspect of your project, including: training, application, customer acquisition, and quality testing.**



- Our PHD pavement design engineers and polymer scientists are available to you throughout the product implementation and specification acceptance process.
- Experienced field engineers present for project installation.
- In-field end of wand sampling for quality assurance.
- Custom rheology-based specifications available for low and intermediate climatic condition requirements based on project location.
- Over 75 years of combined experience in road construction materials, new product development, and commercialization.



## CONTACT US