

# FIBERMAT<sup>®</sup>

## SUPERIOR FIBER REINFORCED, CRACK INHIBITING SYSTEM

FiberMat is the ultimate crack inhibiting membrane system. This patented process combines polymer modified asphalt emulsion with chopped fiber strands to create a protective membrane that absorbs traffic stresses and delays reflective cracking. FiberMat may be used as the primary wearing surface or as a stress absorbing membrane interlayer (SAMI) when combined with a hot mix asphalt overlay.

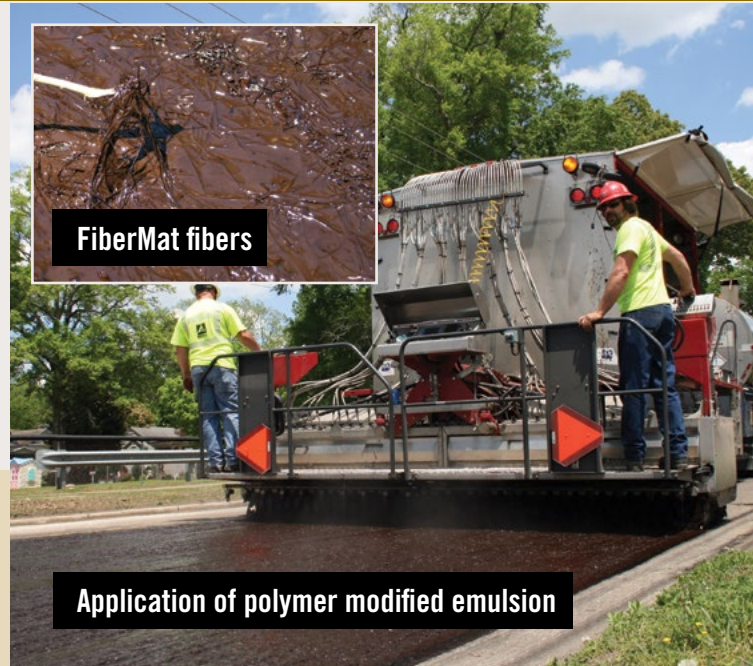
### FiberMat<sup>®</sup>

- Cost-effective pavement preservation process that visibly reduces the recurrence of reflective cracking
- Preserves road reliability while delaying reflective cracks
- Polymer modified emulsion works with fibers to create a flexible, yet strong roadway
- Cures quickly after application and, when used as a wearing course, can receive traffic in minutes
- Applies to most traffic volumes as a wearing surface and all traffic volumes when used as an interlayer
- Waterproof and bonds well to concrete and asphalt surfaces
- DOT approved system in Pennsylvania, North Carolina, South Carolina and West Virginia, and is eligible for liquid fuels funds

Contact us at (800) 323-3053 for more information on FiberMat and other specialty asphalt products and services.



FiberMat fibers



Application of polymer modified emulsion



Application of chip seal

**Hammaker East, Ltd.**, 1514 Black Gap Road, Fayetteville, PA 17222  
Phone: (717) 352-8995 [HammakerEast.com](http://HammakerEast.com)

**Russell Standard Corporation**, 285 Kappa Drive, Suite 300, Pittsburgh, PA 15238  
Toll Free: (800) 323-3053 Phone: (412) 449-0700 [RussellStandard.com](http://RussellStandard.com)



**HAMMAKER EAST  
LIMITED**  
A division of Russell Standard Corporation



**RUSSELL  
STANDARD**