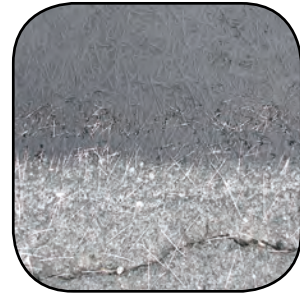




- FIBERMAT® is the ultimate crack inhibiting, stress absorbing membrane process.

- FIBERMAT® combines polymer modified asphalt emulsion with chopped glass fiber strands.



- This combination creates a robust membrane that absorbs stresses generated in the pavement structure, delaying the future onset of surface cracks.

- Two types: A and B
Both involve the application of fiber and emulsion. A is covered with aggregate as a final product. While B is also covered, it is later overlaid with a wearing course, making it the ultimate stress absorbing membrane interlayer.



- Midland Asphalt Materials Inc. takes great pride in being the leader in this innovative pavement preservation system.

Stress Absorbing Membrane

Extends pavement life

Fast application process

Reduces and delays reflective cracking

Increases tensile strength and flexibility

MIDLAND

No milling necessary

Can be used on all traffic volumes

Economical in terms of whole life cycle costs

Bonds well to concrete and asphalt

Open to traffic in minutes



Midland Asphalt Materials Inc.

has been paving *the road forward* since 1938. Located in the Buffalo New York area, we provide products and services both locally and throughout North America.

We strive to add value and concentrate on the environmental impact of our processes to help bring cleaner solutions for our customers. Midland Asphalt Materials Inc. also provides, among others, the following processes:

- NOVACHIP®
- Cold-in-Place Recycling
- Full Depth Reclamation
- Surface Treatments
- Milling
- ECOPATCH



The road forward

www.midlandasphalt.com

Midland Asphalt Materials Inc.

640 Young Street
Tonawanda, NY 14150
Tel 877-FIBRMAT (342-7628)



The road forward

FIBERMAT®

Ultimate Crack Inhibiting Membrane

