EVERYTHING ASPHALT Martin **EZ-7**® Crack Sealant



Protect Your Investment... Use EZ-7®

Sealing Cracks in Concrete and Asphalt Pavements

Martin **EZ-7**® Cold-Applied Crack Sealant is a non-hazardous, cold-applied asphalt sealant used for sealing cracks in concrete and asphalt pavements. Martin **EZ-7**® prevents water and non-compressible materials from entering the crack and causing damage or failure to the pavement by settling into the crack and sealing both the bottom and the sides of the crack.

Preparation of Crack & Application

Typically, blowing the crack with compressed air or brushing debris from the crack walls with a steel bristled brush will do the trick! Simply apply Martin **EZ-7**® Crack Sealant to the surface of a cleaned crack. Then using a "V" shaped squeegee, smooth the material across the length of the crack. This will allow for proper penetration and prevent build-up on the pavement's surface. To ensure optimum cure time, make sure the "Surface Membrane" is a very thin layer of sealant.

Martin **EZ-7**® can be applied using a variety of methods including a onegallon spouted bottle for small projects, 5-gallon pails for slightly larger projects, and in 55-gallon drums for high production projects.

Clean Up and Usage Information

- ✓ Because Martin EZ-7[®] is non-hazardous, you can simply clean up by washing away with water.
- ✓ The sealant should not be applied in temperatures below freezing.
- ✓ Martin EZ-7® should be stored at a temperature no less that 40°F.
- ✓ Cure time is typically between 10 30 minutes depending on weather conditions. (See chart below for more details)



For best results, run 2 gallons of water through the pumps, wands and over

squeegees at the end of every work day. The same water may be used repeatedly through several cleaning cycles. All water should be purged from the system before sealing operation continues. **PLEASE NOTE:** If the pump becomes clogged with cured material due to improper maintenance, it may be necessary to pump an approved solvent (such as diesel) through the pump to loosen or break apart the clogs.

Coverage per Gallon

Width of Crack	Depth of Crack	Aprox. Length of Coverage	Aprox. Cure Time
¼ inch	¼ inch	300 feet	15 minutes
½ inch	½ inch	75 feet	20 minutes
1 inch	1 inch	25 feet	30 minutes

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