**INSTALLATION INSTRUCTIONS**

Manufactured by: Quik Pave Products Inc.  7968 Wesselman Road   Cleves OH  45002
Distributed by: Asphalt Sealcoating Direct through M&M Distribution, LLC   1-800-689-2098

**PRECAUTIONS**

Heat is required to melt and bond QuikJoint. Do not overheat during application. The use of a propane torch presents the possibility of fire. It is your responsibility to take proper precautions when using torches and heating materials. Always use a heat shield to prevent heat from melting the plastic film. An optional position to ensure proper bonding is use an over banding material fabricated and manufactured to seal pavement joints. It is not designed to bridge cracks of act as a structural membrane.

**DIRECTIONS**

Pavement must be clean, dry and free of dust prior to application of QuikJoint over-banding compound.

1. Peel and Separate approximately one foot of the white release paper from the over-banding joint compound.
2. Position and Press the exposed compound (underside) at the front of the joint to be sealed and adhere to the pavement by applying pressure. Continue to separate the white release paper while rolling, positioning and pressing the compound over the entire joint to be sealed. Once the entire work area has been covered, cut the material with a straight edge and return roll to its original package. (It is not necessary to remove the clear plastic film from the top side of the material).
3. Apply heat directly to the product (the clear plastic film will burn off) using a propane torch (suggested 2” diameter torch head or larger). Constantly and repeatedly move flame over the compound material until liquefaction occurs (this will happen almost immediately). The material must be heated so that all the clear plastic film is gone. Once the compound is liquefied (melted) and bonded to the surface. Do not apply excessive heat causing the material to burn or run off. The material will set up quickly and the joint is permanently sealed.

**NOTE**

QuikJoint is an over banding material fabricated and manufactured to seal pavement joints. It is not designed to bridge cracks of act as a structural membrane.

Dispose of any waste materials. A fresh read will remain on sorne materials. It is not necessary for some materials to allow it to come into contact with body.

Desired pavement temperature should be 40°F (4.4°C) and rising. Heat may be applied directly to the pavement by applying pressure. Continue to apply heat directly to the product (the clear plastic film will burn off) using a propane torch (suggested 2” diameter torch head or larger). Constantly and repeatedly move flame over the compound material until liquefaction occurs (this will happen almost immediately). The material must be heated so that all the clear plastic film is gone. Once the compound is liquefied (melted) and bonded to the surface. Do not apply excessive heat causing the material to burn or run off. The material will set up quickly and the joint is permanently sealed.

**STORAGE**

QuikJoint shall be stored indoors at temperatures not to exceed 120°F (48.89°C). When re-packaging the roll, take caution to use the glossy dividers provided to keep rolls separated from each other and any other materials.