CRACK INJECTION

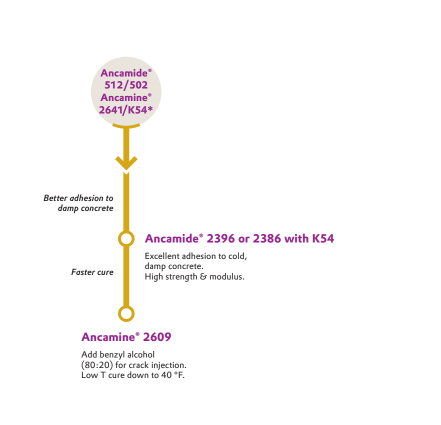
CRACK INJECTION MATERIALS ARE GENERALLY UNFILLED AND USED FOR A PERMANENT REPAIR FOR NON-STRUCTURAL CRACKS

BENEFITS

- · High compressive strength
- · Good moisture tolerance
- Minimum shrinkage to prevent separation

KEY REQUIREMENTS

- Low viscosity for good penetration
- Long open time
- Good surface wetting/adhesion for penetration and stability
- Cure under adverse conditions
- May include the need for high mechanical properties for strength
- Good moisture tolerance
- Minimum shrinkage to prevent separation



EVONIK CORPORATION

7001 Hamilton Blvd. Trexlertown, PA 18087 Phone: +1 800 345-3148 Outside U.S. and Canada: +1 610 481-6799

For technical information and support

Americas: picus@evonik.com

Disclaimer

The information contained herein is offered without charge for use by technically qualified personnel at their discretion and risk. All statements, technical information and recommendations contained herein are based on tests and data which we believe to be reliable, but the accuracy or completeness thereof is not guaranteed and no warranty of any kind is made with respect thereto.



^{*} App. 80/15/5 blend – could vary ratio depend on T.