

BRIDGE DECK & ROADWAY REHABILITATION SYSTEMS

High Molecular Weight Methacrylate KBP 103 - KBP 204 - KBP P Seal - KBP Flex

PRODUCT OVERVIEW

Uses

Healer/sealer penetrant for road and bridge surfaces

Features

- Rapid 2 hour cure, even in cold and humid conditions
- Deep penetration into concrete surface through very low viscosity
- Polymerizes in concrete to form a tough plastic seal
- Penetrates to completely fill and rebond cracks
- Complete seal of bridge deck surface from chloride and moisture intrusion
- Simple to specify
- Simple to apply
- Successful in a broad range of climates
- Low flammability for safe construction application
- Four systems offer unique advantages to meet every customer's needs

Physical Properties

- 100% solids
- 100% reactive
- <25cps viscosity
- >180° F flashpoint
- >3000 psi 24 hour compressive strength
- >2000 psi tensile strength
- >2500 psi adhesion (ASTM C-882)

