MATERIALS ROAD & BRIDGE MAINTENANCE, PRESERVATION & REHABILITATION

Transpo Industries manufactures a variety of innovative products and materials designed for improved road safety and bridge preservation. The company's reputation as an expert in rehabilitation, preservation and maintenance products has made Transpo a leading supplier of new technology materials since 1968.



Overlays

Transpo T-18® MMA Slurry Overlay is a light-weight, fast curing high quality polymer overlay system. T-18® meets specification performance requirements for virtually any overlay project, ensuring bridge deck safety and increased service life.



Sealers

Transpo's sealers are used on bridges across the US. These highly effective products permanently fill and seal cracks and pores in concrete structures for preservation and to prevent further deterioration. Low viscosity enables deep penetration into cracks, and the fast cure time, in a wide range of temperatures, allows for quick return to service for the traveling public.

- Transpo T-70[®] HMWM Crack Sealer
- *Transpo T-70® HMWM Vertical Crack Sealer
- Transpo T-78[®] MMA Crack Sealer



Polymer Concrete

Transpo T-17[®] polymer concrete patching material the go to solution for quick and permanent repairs. Used on bearing pads, expansion joint headers, concrete spall repairs and other types of concrete structures. Transpo's long historyof successful applications with these rapid-curing, high strength and permanent patching material speaks for itself.



Membrane

Transpo Armour-Guard® is a high-performance, cold-liquid applied, waterproofing membrane system for the protection of concrete and steel bridges, and other structures. Based on Transpo's unique Polyurethane Modified Methyl Methacrylate (PUMA) chemistry, Armour-Guard can be installed in most climates with an ability to cure in 30 minutes, even in sub-zero temperatures. Armour-Guard offers high elongation, dynamic crack bridging and zero water penetration for complete and durable protection



