





October 27, 2009- New Rochelle NY-

Transpo Industries announced that from early to mid-September of 2009, the City of Winnipeg's maintenance engineer and consultant Wardrop Engineering contracted Specialty Construction Products Ltd. to apply Transpo's **T-18 Methyl Methacrylate** (MMA) polymer concrete overlay to the Provencher Bridge in Manitoba, Canada.

The Provencher Bridge spans the Red River linking downtown Winnipeg with the St. Boniface community. In 2008, the same engineer and consultants applied Transpo's Sealate® (T-70/MX-30) to the westbound lanes, on the opposite side of the median divider.

T-18 MMA is a pre-packaged three-component system ideal for concrete bridge decks. It is comprised of graded aggregates bound in slurry with a polymer binder and broadcast with a coarse-wearing aggregate for skid-resistance. It can be applied in a thickness up to 3/8", extending the life of concrete bridge decks, while adding minimal deadweight. The rapid cure time of one hour, and the ability to apply the material at temperatures ranging from 14 to 90 degrees F (minus 10 to 32 degrees C) reduces downtime.

For more information on this product, please call 800-321-7870, or visit the company website: www.transpo.com.

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