



Pavement Technology, Inc.

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www.pavetechinc.com

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PTI Celebrates 51 Years Implementing Real Science to Achieve Real Results for Public Agencies and Private Roadways

Westlake, OH – In May of 1972, Colin Durante established Pavement Technology, Inc. (PTI) in Cleveland, Ohio as an East-of-the-Mississippi distributor of Reclamite®¹ maltene replacement technology. For more than 50 years, the company has continually expanded its capabilities, discovering, distributing, and applying environmentally responsible technologies that extend the working life of America's transportation infrastructure.

Since 1992, PTI has been a licensed manufacturer of Reclamite road preservation technology through a joint venture with D & D Emulsions Inc., a Mansfield, Ohio-based manufacturer. That partnership also enabled a product line expansion encompassing a premier offering of road maintenance and preservation materials for both asphalt and concrete roadways.

Twenty years later, PTI began researching and developing its own patented roadway solutions. JOINTBOND® longitudinal joint stabilizer was its first original product release, providing a field-proven solution to DOT's most vexing problem.

In 2017, the PlusTi® family of photocatalytic technology solutions was introduced, significantly advancing the company's ability to provide meaningful pollution-abating, heat-reducing, safety-improving, microplastic-reducing roadway solutions capable of significantly reducing the myriad of problems associated with vehicular emissions.

¹ Reclamite® is a registered trademark of Ergon, Inc.



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With Colin at the helm as PTI President, daughter Susan J. Durante heading the administrative team as Chief of Staff and Secretary/Treasurer, and son Michael Durante as Vice President of Finance & Strategic Planning, Pavement Technology, Inc. is ideally positioned for continued growth in pursuit of its mission to extend the longevity and performance of asphalt and concrete pavements through real science, definitive testing, rigorous specifications, kept commitments and real results.

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