



**FOR IMMEDIATE RELEASE**

January 15, 2026

**Press Contact**

Sripath Technologies, LLC

201-721-7562

[info@sripath.com](mailto:info@sripath.com)

## Sripath Technologies® Celebrates 20 Years of Serving the Asphalt Industry

MAHWAH, NJ (January 15, 2026) – Sripath Technologies LLC, a leading global supplier of innovative additives for the asphalt and bitumen industry, proudly marks its 20th anniversary, celebrating two decades of innovation, collaboration, and commitment to a more sustainable future for the asphalt industry.

Since its founding in 2006, Sripath Technologies® has been at the forefront of developing advanced additives and products that enhance pavement performance, extend service life, and promote environmental responsibility. The company's legacy is built on the pillars of developing and marketing innovative products; developing long-term partnerships with customers, transport agencies, industry experts and academia; and delivering sustainable science-backed solutions.

"For twenty years, Sripath Technologies has remained true to its mission to deliver innovative, reliable, sustainable, and cost-effective technologies and products that help our customers build better, longer-lasting roads and roofs," said Dr. Krishna Srinivasan, President, Sripath Technologies. "This milestone is not only a celebration of our company's growth but of the trust and collaboration we've built with our partners around the world."

Sripath's product portfolio embodies the company's ongoing dedication to delivering data and science-driven, practical technologies that help asphalt producers meet evolving performance, sustainability, and regulatory goals. Sripath additives are also used to help restore the quality and reduce variability of bitumen from around the world.

ReLIXER®, a rejuvenator for recycled asphalt, enables producers to incorporate higher levels of reclaimed asphalt pavement (RAP) without sacrificing roadway performance or durability. PGXpand®, a bitumen-friendly polymeric-additive, improves performance in paving and roofing applications under extreme temperatures and loading conditions while lowering costs compared to conventional polymer modification. PHALANX®, a superior warm mix additive, improves mix workability while enabling lower production and compaction temperatures.

ButaPhalt®, an innovative crosslinking additive, is specially engineered to improve performance of PMBs, help reduce hydrogen sulfide emissions, improve thermal stability of PMB blends, increase productivity, and easily deliver desired PMB performance. NuMIXER® and ReNUBIT® are advanced bitumen softeners that enhance workability and performance. ReNUBIT is widely used to deliver desired binder performance for roofing applications.

Over the past two decades, Sripath has cultivated lasting relationships with customers, suppliers, and research institutions worldwide. Through active engagement in industry associations, technical conferences, and educational initiatives, the company has helped shape global dialogue around best practices and innovation in asphalt performance.

“Our success has always been supercharged by our industry collaborations,” said Deepak Madan, Chief Operating Officer, Sripath Technologies. “We’re proud to work alongside our partners to solve real-world challenges, drive continuous improvement, and ensure the next generation of roads and roofs deliver the desired performance and are more sustainable.”

As Sripath enters its next chapter, the company remains committed to advancing sustainable solutions through continuing innovation, rigorous research, and global collaboration. With a growing product portfolio, an expanding international presence, and continued investment in product development, the company continues to pave a path toward a more resilient and sustainable future.

For more information, visit [www.sripath.com](http://www.sripath.com) or contact [info@sripath.com](mailto:info@sripath.com).

### **About Sripath Technologies, LLC**

Founded in 2006, Sripath Technologies LLC is a global supplier of innovative additives to enhance the properties of bitumen, asphalt mixes, PMB blends, and roofing formulations. Sripath® understands the problems surrounding bitumen and asphalt usage in the infrastructure and building materials industries, working directly with manufacturers, contractors, and regulatory bodies. Through an extensive network of affiliates, agents, and renowned experts, Sripath develops, rigorously tests, and markets proprietary additives that provide cost-effective and sustainable paving and roofing solutions. For more information, visit [www.sripath.com](http://www.sripath.com).

###