



Make Asphalt Better®



*Innovative.
Impactful.
Cost-Effective.*

Better Asphalt Through Engineered Materials

Our mission is simple - find solutions.

Problems excite us.

Sripath thrives on the challenge of confronting long-standing issues facing the bitumen and asphalt industry, and then engineering additive solutions through research, innovation and testing. Since all bitumens vary based on point of origin and refining processes, our proprietary additives are the missing key ingredient in engineering a reproducible balanced mix or formula. The result is a user-friendly, durable and cost-effective final asphalt and bitumen product specifically tailored for your unique requirements.

Better additives Make Asphalt Better®.

- ▲ Identify problems and pain points, and then find the solutions. This is our core.
- ▲ Engineer additives using bio-based chemistry.
- ▲ Extensively research, test and prove our portfolio of technologies and products.
- ▲ Manufacture to stringent quality specifications.
- ▲ Safe and user-friendly.

We Deliver Balanced Solutions



Better Asphalt Results in a Better Environment

Sustainable industry practices are the solution, not the exception.

By reducing waste and bringing higher levels of recycled materials back into the supply chain, Sripath promotes a Circular Economy. Using bio-based chemistry, like ReLIXER®, that rejuvenates recycled asphalt (RAP/RAS), contractors are able to mine existing roadways for raw materials. Our solutions improve performance while also enabling safer working conditions.



Sripath's ReLIXER is the tested, proven and trusted leading asphalt rejuvenator / recycling agent on the market.

The result of intensive research, with proven reliability since 2015, this bio-based blend is specifically designed to rejuvenate high-recycled content mixes. It restores flexibility and damage tolerance, reduces stiffness, and improves compaction and workability.

Sustainable solutions are now the most cost-effective. ReLIXER makes it possible. Asphalt rejuvenation lowers costs by utilizing more recycled material.

Save time, save money, and save planet resources with ReLIXER.

- ▲ Permeates rapidly into aged binder restoring functional performance.
- ▲ Reduces the need for virgin aggregate and binder.
- ▲ Compatible with all existing production machinery.
- ▲ Supports worker safety with responsible solutions.
- ▲ Reduces dependence on fossil fuels.
- ▲ Keeps Reclaimed Asphalt Pavement and Shingles (RAP/RAS) out of landfills.
- ▲ Lowers greenhouse gas emissions, carbon footprint, and overall energy consumption.

Building Roads for Tomorrow and Beyond

Economical, durable and environmentally responsible asphalt paving.

Expansion of infrastructure and renovation is on the rise. Owners, contractors, and transportation governing bodies are searching for asphalt paving solutions that integrate cost-consciousness, quality, and recycled materials. While these categories are normally at odds, Sripath additives answer the challenge of how to engineer an economical, balanced paving mix that delivers performance and cost-effectiveness in a variety of environments.

With our range of proprietary additives, we engineer better solutions for the paved roads of tomorrow. Enable increased usage of reclaimed asphalt (RAP), while simultaneously reducing rutting and cracking. Streamline production with improved asphalt viscosity and expanded quality ranges. Improve moisture and fuel resistance. All while providing healthier, safer, and more productive working conditions.

- ▲ Adjust the bitumen grade to meet individual job specification requirements.
- ▲ Extend high temperature properties with our polymer additives without the need for high shear milling.
- ▲ Enhance low temperature properties with proprietary engineered oils.
- ▲ Combine additives to expand the full range of property enhancements.
- ▲ Improve mix properties to realize important energy savings.
- ▲ Easy to use and highly compatible with the wide variety of asphalts world-wide.





Raising the Roof on Performance, Durability and Longevity

Roofing membranes that stand the test of time and weather.

Incorporating Sripath additives into asphalt roofing formulations builds in lasting improvements to strength, endurance and waterproofing. See dramatic enhancements to roofing membrane properties while expanding the range of usable asphalt raw materials. Our additives are compatible with all traditional formula ingredients. Realize cost savings and manufacturing efficiencies while expanding capabilities.

Use Sripath Roofing Additives to Improve
Softening Point
Penetration
Low Temperature Flexibility
Viscosity
Adhesion & Tack
Filler Loading
Oil Bleed & Staining

Additive Solutions for Every Challenge

Simple, easy-to-use, additive solutions make every compound or asphalt mix balanced, safe, and effective.

Meet individual project and product requirements with additives engineered to transform the properties of bitumen and asphalt mixes.

Sripath Products	Product Description	Impact on Performance of Bitumen & Asphalt
ReLIXER®	Rejuvenator / Recycling Agent <i>An Elixir of Bio-Based Oils</i>	Rejuvenation of Reclaimed Asphalt Pavement (RAP)
PGXpand®	Bitumen-Friendly Polymer <i>Uniquely Engineered Additive</i>	Enhance High Temperature Performance Improve Rutting and Resistance on Roadways
ReNUBIT®	Bitumen Softener <i>Blend of Petrochemical Oils</i>	Improve Polymer and Crumb Rubber Compatibility Effective Viscosity Management Enhance Low Temperature Properties
NuMIXER®	Bitumen Softener <i>Blend of Bio-Based Oils</i>	
SriCote®	Anti-Stripping Agent <i>Amine-Free Chemistry</i>	Promotes Aggregate Bonding Improves Moisture & Fuel Resistance

Our additives ease workloads by solving asphalt mix and formula challenges. Better solutions reduce costs, ease application hassles, and result in a higher quality finished product with improved durability and greater customer satisfaction.

- ▲ Raise high temperature performance and boost properties, including:
 - Softening points, tack, adhesion and strength in roofing applications.
 - Rutting and bleed resistance in paving.
- ▲ Improve low temperature properties, yielding:
 - Higher fracture toughness and cracking resistance in paving applications.
 - Better cold adhesion, cold bend, and decreased cracking in roofing applications.
- ▲ Reduce viscosity. Get better workability and processibility with our additives.
- ▲ Incorporate additives readily with low shear mixing equipment commonly found in plants.





Get Global Access with a Personal Touch

Our customer service is as comprehensive as our solutions.

We understand the unique challenges of each project and product. Bringing years of experience working with customers across the globe, our team is ready to recommend the right additive or combination of additives that result in cost-effective solutions. Our network of affiliates and staff manage the logistics of distribution and delivery, offering support at every phase. This is the Sripath corporate DNA. Our longevity and reputation is built on the highest levels of quality and service.

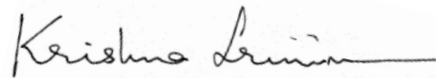
We stand behind our products, 100% of the time, 24/7/365, world-wide.

- ▲ Global experience brought to each facility and job site.
- ▲ Personalized solutions based on understanding the unique needs of each individual client.
- ▲ Knowledge and understanding of local, national and international regulatory guidelines and specifications.
- ▲ World-wide operations and warehousing for efficient logistics and deliveries.
- ▲ 100% satisfaction. Sripath stands behind every order.
- ▲ Peerless service and technical support – wherever and whenever it's needed.

Message from Krishna Srinivasan, President:

Sripath was founded upon the principle that engineering effective solutions to long-standing problems plaguing the asphalt industry is possible. We want to make asphalt better – much better. By bringing together a team of industry veterans and leading-edge scientists, we identify the problems paving and roofing companies face on a daily basis. Our mission began in 2006. We continue to pursue new innovations today, and will be doing so into the future.

We offer a comprehensive portfolio of additives, specifically designed as economical and sustainable answers to asphalt industry challenges. Tell us your issues. We'll design the right solution to meet your mix or formula needs, improving overall performance, all the while saving time and money along the way.



About Us:

Sripath Technologies is a global supplier of innovative additives to enhance the properties of bitumen, asphalt mixes and formulations. Working directly with manufacturers, contractors and the local, national and international regulatory bodies, Sripath understands the problems surrounding bitumen and asphalt usage in the infrastructure and building materials industries. Then through an extensive network of renowned research and development scientists, Sripath develops, rigorously tests and proves, proprietary additive solutions, resulting in cost-effective remedies. Our extensive network of supporting technologists and affiliates customize the right solution for each customer, while providing world-wide logistics and support.



Sripath.com

(North America, South America, Japan, & Africa)



Sripathapc.com
(Australia, New Zealand & Asia-Pacific Region)



SripathInnovations.com
(Europe)



Bitpath.co.in
(India & Middle East)

COPYRIGHTS: ©-2023 Sripath Technologies®, LLC

TRADEMARKS: Sripath®, Sripath Technologies®, the Sripath Technologies Logo®, ReLIXER®, PGXpand®, PGXtend®, NuMIXER®, ReNUBIT®, SriCote®, Bitpath®, the Bitpath Logo®, Sripath Asia-Pac®, the Sripath Asia-Pac Logo®, Sripath Innovations®, the Sripath Innovations Logo®, ReJUVN8™, ReGENR8™, Make Asphalt Better®, Make Bitumen Better®, Pioneering Sustainable Roadways®, Bitumen Pathways for the Future®, are trademarks and/or service marks of Jay Holding Inc. and/or its affiliates in the United States of America and/or in other countries. All Rights Reserved.

DISCLAIMER: Although all statements and information contained herein are believed to be accurate and reliable, they are presented without guarantee or warranty of any kind, express or implied. Information provided herein does not relieve the recipient or user from the responsibility of carrying out own tests, experiments, and validation. The recipient or user assumes all risks and liability for use of the information and results obtained. Statements or suggestions concerning the use of materials and processes are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that all toxicity data and safety measures are indicated herein or that other measures may not be required.