

ReLIXER®

The Market Leader in
RAP Rejuvenation Technology





Restore and Reuse with ReLIXER®

ReLIXER® is a specially formulated elixir of bio-based oils that rejuvenates the aged bitumen when recycling and reusing high levels of Reclaimed Asphalt Pavement (RAP) and Reclaimed Asphalt Shingles (RAS) in mixes.

Tested and proven, Sripath's ReLIXER is the leading asphalt rejuvenator on the market – trusted by customers world-wide, and backed by peerless technical support from our in-country agent network.

The result of intensive research and development, with proven reliability over hundreds of thousands of lane miles since 2015, ReLIXER 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.

Key Features

- ▲ Permeates rapidly into aged bitumen restoring functional performance.
- ▲ Reduces the need for virgin bitumen.
- ▲ Reduces mix costs with no impact on performance.
- ▲ Compatible with bitumen world-wide.
- ▲ 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.

***Tested.
Proven.
Trusted.***

Better Asphalt. Better Environment.

Sustainable industry practices are the solution, not the exception.

Using bio-based chemistry, ReLIXER reduces waste and brings higher levels of recycled materials back into the supply chain, supplementing a Circular Economy.



Innovative Solution.

Environmentally Friendly.

Reuse and Recycle RAP.

Cost-Effective.

Reduce overall mix costs by increasing the amount of RAP/RAS. ReLIXER makes it possible.

Lower Costs with ReLIXER

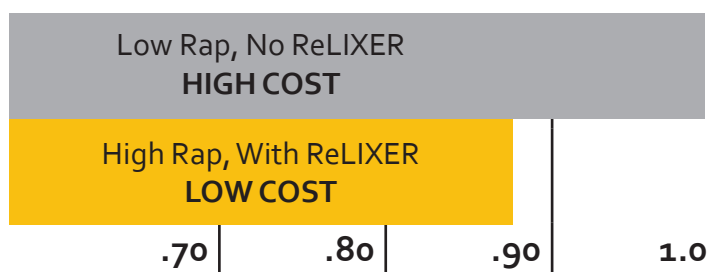
Everyone is searching for asphalt solutions that integrate cost-consciousness, quality, and recycled materials.

While these categories are normally at odds, ReLIXER answers the challenge of how to engineer an economical, balanced mix that delivers performance and cost-effectiveness in a variety of environments.

By incorporating higher quantities of recycled materials and rejuvenating its aged binder with ReLIXER, the amounts of virgin binder and aggregate needed decrease, lowering the the overall mix cost.

COST INDEX

Mix	Low RAP No ReLIXER	High RAP With ReLIXER
RAP	15%	40%
ReLIXER	0%	0.1%
Aggregate	80%	55%
Virgin Binder	5%	4%



ReLIXER® Technical Data

Property	Typical Value
Moisture, Vacuum Oven, %	2.0
Specific Gravity, lb/gal	7.8
Viscosity @ 75°F, cps	50
Iodine Value,	115
Flash Point, minimum, COC, °F	>400
Sulfur, ppm	<50
Insolubles, %	1.5

PACKAGING: Pumpable liquid in bulk truck, railcar or iso-tank. Drums/totes available by special request.

All values representative only.

Existing network of roads are the mines and refineries of the future.



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: ©-2022 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.