

NuMIXER®

Bitumen Softener A Blend of Bio-Based Oils

Roofing

NuMIXER adds flexibility to compounds to better accommodate thermal and physical stresses to reduce cracking. It enhances adhesion to a variety of substrates.



Paving

NuMIXER enhances low temperature and penetration properties. It improves fracture toughness and fatigue resistance of roadways. It is compatible with a wide range of bitumens.



A green, all-natural, bitumen softener

NuMIXER® is an all-natural blend of prime bio-oils, designed to enhance the properties of bitumen in roofing and paving applications.

NuMIXER is used to improve low temperature properties, enhance the compatibility and dispersion of polymer and crumb rubber in bitumen, and reduce and manage viscosity. It delivers roadways with better performance and long term durability. It decreases stiffness and increases the m-Value in poor quality binders, while improving failure, fatigue and cracking resistance in mixes and pavements.

For roofing applications, NuMIXER improves cold ductility, flexibility, and adhesion to substrates. By lowering the viscosity, it allows formulations to accept enhanced filler loadings.

NuMIXER has a very low odor and no VOCs, promoting worker safety and ease of use.

Polymer Compatibilizer

Low Temperature Aid

Viscosity Modifier

Easier Processing

Better Durability



NuMIXER® Technical Data

Property	Typical Value	
Moisture, Vacuum Oven	2 %	
Density	o.9 kg/liter	7.8 lb/gal
Viscosity @ 24 °C (75 °F)	0.05 Pa.s	50 cp
Iodine Value	115	
Flash Point, COC	> 204 °C	> 400 °F
Sulfur	< 50 ppm	
Insolubles	1.5 %	

PHYSICAL CHARACTERISTICS: NuMIXER is a blend of bio-based oils derived from harvested crop. The viscosity and color are influenced by a multitude of natural factors and can vary over time. However, the product is formulated to always perform as intended and to consistently deliver desired properties and performance.

NuMIXER®	
Improve Polymer & Crumb Rubber Compatibility & Dispersion	
Enhance Low Temperature Properties	
Lower & Manage Viscosity	
Improve Fracture Toughness & Fatigue Resistance	
Stable at Use, Mixing & Storage Temperatures	
Use with a Wide Range of Bitumen Worldwide	
Environmentally Friendly Product	
Lower Carbon Footprint & Green House Gas Emissions	
Low Odor & No VOC	
Exceptional Dosage Efficiency	

Ship & Use at Ambient Temperature









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®, SripathTechnologies®, the SripathTechnologies Logo®, ReLIXER®, PGXpand®, PGXtend®, NuMIXER®, ReNUBIT®, SriCote®, KoolTEO™, Bitpath®, the Bitpath Logo®, Sripath Asia-Pac®, the Sripath Asia-Pac®, the Sripath Asia-Pac®, the Sripath Innovations®, the Sripath Innovations®, the Sripath Innovations®, the Sripath Innovations Logo®, ReJUVN®™, ReGENR®™, 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 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.