

# SriCote<sup>®</sup>

# A Superior Anti-Stripping Agent Extraordinary Performance in Demanding Paving Environments

Stronger Adhesion of Aggregates. Reduce Moisture Damage. Improve Fuel Resistance.

## **Better Bonding**

SriCote<sup>®</sup>, an amine-free anti-strip agent, enhances the bonding between the bitumen and aggregate in a paving Mix, offering improved protection against raveling, rutting, and pothole formation. SriCote helps minimize damage typically caused when road pavements are exposed to moisture and fuel. It improves long-term roadway performance and durability, delivering longer-lasting roadways with smoother rides.

The ability of SriCote to enhance moisture and fuel resistance of roadways makes it an ideal additive for demanding applications such as airports and seaports where pavements are prone to exposure from fuel and liquids. It significantly improves values measured by Wet Strength, Hamburg Wet Wheel Rutting, Aggregate Stripping, and Tensile Strength Retention (TSR) tests. SriCote is highly dosage efficient and is compatible with a wide range of bitumen and Polymer Modified Binders (PMB) from around the globe.

SriCote is easy to use, safe to handle, smokeless and odorless in hot bitumen, and poses no known health concerns. It does not affect the binder grade. It is stable at the processing and paving temperatures. A liquid at ambient conditions, it is easily pumpable from bulk tanks or totes.

#### **Excellent Fuel Resistance**

Property	SriCote®
Dosage, wt % Asphalt	0.35%
Average Air Voids, %	2.9%
Average Fuel Resistance Weight Loss, %	2.0
Marshall Stability After FR, Newtons	2804

#### SriCote® Technical Data

Property	Typical Value	
Boiling Point	290° C	554° C
Density	1.1 kg/liter	9.2 lb/gal
Flash Point, COC	> 150° C	> 302 ° F
Viscosity @ 24° C (75° F)	o.1 Pa.s	100 cp
рН	7	

ACKAGING: Pumpable liquid from IBC totes or drums. All values representative only.



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### Outstanding Moisture Resistance

Property	SriCote®
Dosage, wt % Asphalt	0.35%
Dry Strength, kPa	933.8
Wet Strength, kPa	901.7
TSR	97%