

Rosphalt[®]SG

Rosphalt[®] SG is a concentrated thermoplastic polymeric asphalt additive supplied to batch or drum plants in a dry powder form. When added at twenty-four (24 lbs.) pounds per finished ton of asphalt mix (in a job mix formulation design with target air voids of 1% to1.5%). Rosphalt[®] SG provides a waterproofing wear- course that is also resistant to rutting and shoving.

Common applications are new and replacement overlays on composite, orthotropic steel, post tension box girder, steel grid, wood and other common bridge decking that require corrosion protection and a high performance, long lasting wearing course. Additional applications include road areas requiring high performance, rut and shove resistant pavements such as high traffic intersections, entrance and exit ramps, terminal turnarounds, toll booths, airports, ports & terminals and auto racetracks.

FEATURES	BENEFITS
Integrated waterproofing & wearing course	One step installation
Uses standard paving equipment	No specialized equipment required
Lifespan of 3.5 times traditional HMA	Reduced life cycle costs
Rapid return to service	Ideal for high traffic elevated structures
Dry mix additive	Easily purchased and transported
Rut & Shove Resistant	Longer Lasting Pavement

INDEPENDENT TEST DATA OF PG64-22 WITH ROSPHALT® SG			
Properties	Test Method	Result	
Color		Black	
Shelf Life		1 Year	
Performance Grade (Note 1)	AASHTO M320	Table 1 PG 88-28	
Hydraulic Conductivity*	ASTM D5084	Impermeable10e ⁻⁷ or higher	
Beam Fatigue	AASHTO T321	> 250,000 cycles	
Rutting/Shoving (APA)	AASHTO T340	<5.0mm	

ADVANTAGES

Easy Installation: Use of standard paving equipment and one-step integral waterproofing wearing course allows for rapid installation. Providing labor savings and quicker return to service when compared to competitive technology

<u>Rapid Return to Service</u>: Rosphalt[®] overlays can be returned to service in as quickly as 1 hour (when pavement cools to 140°F).

Life Cycle Costs: Based on beam fatigue test data, Rosphalt[®] SG mixtures have a greater life span than traditional PG64-22 polymer modified asphalt concrete pavements. This extended life span will reduce the life cycle cost when using Rosphalt[®] SG mixtures, creating an advantage when compared to alternate technologies.

<u>Rut & Shove Resistance</u>: Based on independent lab testing performed by the Asphalt Institute and Worcester Polytechnic Institute, Rosphalt[®] SG mixtures exhibit almost 2/3 less rutting than PG64- 22.

* Property values include AASHTO Standards. The -28C can be verified from mix testing in IDT (Indirect Tensile Test)

USES

Application

- · Nosing material in expansion joints
- Rut & shove resistance pavement

Locations

- Bridge decks & Approaches
- Airport Runways / Taxiways (Fuel Resistant)
- Toll Booth Areas
- Parking Garages
- High Traffic Intersections
- Race Tracks (Fuel Resistant)

Substrate

- Concrete
- Asphalt
- Steel
- Composite
- Wood



Technical Data Sheet

LIMITATIONS

- Minimum installation surface and substrate temperature of 40°F (Radiant heaters on the pavers can be used to operate in lower temperatures. Contact Chase for additional information.)
- For additional product limitations, reference the most current version of the "Rosphalt[®] Installation Guidelines".

MANUFACTURING AND INSTALLATION INSTRUCTIONS

The Rosphalt[®] SG additive is blended in the batch or drum plant with the aggregate prior to the addition of the liquid asphalt binder. In batch plants, the additive is added and blended with the aggregate for 10 seconds. Then the liquid asphalt is added and blended for an additional 70 seconds minimum for a total batch blending time of 80 seconds. Rosphalt[®] mixtures must be transported in tarped trucks to minimize heat loss during transit to the job site.

Please see the most current version of the "Rosphalt[®] SG Installation Guidelines" for detailed manufacturing, quality assurance and installation instructions.

ESTIMATING QUANTITY

Asphalt mixes containing the Rosphalt[®] additive typically weight approximately 150 lbs per cubic foot but will vary depending on the Job Mix Formula characteristics. This equates to approximately 25 lbs. per square foot when compacted to a 2" depth resulting in a yield of 80 square feet per unit of Rosphalt[®].

AVAILABILE QUANTITIES:

24 lb. polyethylene bags (1 per unit)

Super Sacks (approx. 65 units)

Bulk Tanker

Colors: Black

STORAGE

DO NOT ALLOW PRODUCT TO FREEZE. Store in a dry area at temperatures between 50°F and 95°F (10°C - 35°C) in the original unopened containers.

CAUTION

The data contained herein reflects internal testing conducted by the manufacturer and by third parties who are responsible for the accuracy of the information. This document is not to be construed as a specification or specific application process. Chase Corporation assumes no liability outside specific limits specified herein.

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