

OPTIPAVETM

Surface Seal

SMT-215

REVISED 05/05/17

PRODUCT DESCRIPTION & BENEFITS

OPTIPAVE™ Surface Seal is a Ready-To-Use clay stabilized asphalt emulsion featuring a unique combination of asphalt cement and specialized clay designed as a high performance surface treatment for asphalt pavements.

OptiPave[™] protects and extends the useful pavement life by replacing the vital surface oils, locking down the loose aggregates and preventing damage caused by oxidation, weather, and traffic. OptiPave[™] is an ideal choice to maintain residential streets, airports, highway shoulders, asphalt pavements, slurry seal and chip seal surface treatments.

Excellent film integrity, bonding, ultra-violet and fuel resistant properties provide superior protection against traffic, oxidation, and other environmental stresses.

OptiPave™ will not run onto adjacent concrete surfaces, resists traffic scuffing and tracking and retains a dark black nonglare color.

BASIC USES

OptiPave™ is an excellent maintenance strategy for residential streets, airports, highway shoulders and other areas where value and performance are critical. Also ideal for maintaining slurry seal and chip seal surface treatments.

COMPOSITION

OptiPave TM is a clay stabilized asphalt emulsion bituminous surface treatment fortified with adhesion promoters.

SIZES

OptiPave TM is available in bulk tankers, 275-gallon totes, 55-gallon drums, and 5-gallon pails.

COLOR

OptiPave™ dries to a deep, rich black color.

LIMITATIONS

Ambient and surface temperature must be at least 55°F and rising during application.

ENVIRONMENTAL CONSIDERATIONS

OptiPaveTM contains no cutbacks, solvents, flammables, or coal tar. Contains less than 10 g/IVOC (< 1%)

TABLE 2 - ENVIRONMENTAL PROPERTIES			
PAH Content (Percentage)	Polycyclic Aromatic Hydrocarbon Content (Percentage)	Less than one-tenth of 1% (< .10%)	
Volatile Organic Compounds (VOC)	Determination of Volatile Organic Compounds (VOC) in Coatings	Less than 10 g/l (< 1%)	

TABLE 1 - PHYSICAL PROPERTIES OF OPTIPAVE AS SUPPLIED WITHOUT SAND				
TEST	METHOD	SPECIFICATION	RESULT	
EMULSION:				
Uniformity	ASTM D 2939.05	Product shall be homogeneous and show no separation or coagulation that cannot be overcome by moderate stirring.	PASS	
Viscosity, Kreb Units	ASTM D 562	45-75 KU	PASS	
Specific Gravity @ 60°F	ASTM D 2939.07	>1.06	PASS	
VOC Content by Volume %	ASTM D 244-89	< 10 g/l (< 1%)	PASS	
RESIDUE:				
By Evaporation, %	ASTM D 2939.08	30% Min.	PASS	
Flash Point, °F	ASTM D 93	450 Min.	PASS	
Softening Point, °F	ASTM D 36	180°F Min.	PASS	
PERFORMANCE TESTING:				
Resistance To Heat	ASTM D 2939.14	No sagging or slipping beyond the initial reference line after 212°F exposure for 2 hours.	PASS	
Resistance To Water	ASTM D 2939.15	No blistering or re-emulsification after 24 hour submersion in water.	PASS	
Wet Flow	ASTM D 2939.19	No flow beyond initial reference line.	PASS	
Direct Flame Test	ASTM D 2939.20	No continued combustion or slippage and run-down.	PASS	
Wet Film Continuity	ASTM D 2939.22	A uniformly homogeneous consistency.	PASS	
Resistance To Kerosene	ASTM D 2939.25	No evidence of leakage of kerosene, loss of adhesion and discoloration of tile.	PASS	
Wet Track Abrasion	ISSA (TB-100)	Calculated weight loss, percentage of original volume. I % Max.	PASS	
Accelerated Weathering	ASTM G 154	UVA-Weatherometer no cracking, chipping, surface distortion or loss of adhesion. No color fading or lightening.	PASS	

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INSTALLATION

- Surface cracks must be clean and free from loose debris, dirt and dust.
- Cracks should be sealed with approved crack sealants.
- OptiPave[™] is designed to be applied by computer rate control asphalt spreader or standard sealcoat spray distributor trucks. Hand spray wands and squeegees may be used for smaller areas and trim.

MIXING PROCEDURES

OptiPave™ is Ready-To-Use. DO NOT DILUTE.

APPLICATION RATE

Apply OptiPaveTM at a rate of .12 to .18 gallons per square yard (50-75 square feet per gallon). Ultimate coverage will depend upon pavement age and porosity. OptiPaveTM is provided Ready-To-Use; DO NOT DILUTE. OptiPaveTM is applied as a one coat application.

Application Rate over Chip Seal: Apply OptiPave at a minimum of .2 gallons per square yard (45 square feet per gallon) over chip seal surfaces.

Drying Time: Allow OptiPave[™] to dry thoroughly before resuming traffic. Under ideal conditions (70°F 50% relative humidity), OptiPave[™] will typically dry in less than 2 hours. Lower surface and ambient temperatures may result in longer drying times.

ESTIMATING MATERIAL REQUIREMENTS

To estimate gallons of OptiPave™ required to cover a specific area use the following coverage rate:

One gallon of OptiPave[™] will cover approximately 5.55 to 8.33 square yards per gallon (50-75 square feet per gallon). Actual coverage rate may vary due to pavement age and porosity.

When applying over chip seal, one gallon of OptiPave will cover approximately 5 square yards per gallon (45 square feet per gallon).

Precautions: Both surface and ambient temperature shall be a minimum of 55°F and rising during application. Temperature shall not drop below 55°F in a 24 hour period following application. New asphalt surfaces should be allowed to cure a minimum of four weeks under ideal weather conditions (70°F) before applying OptiPave™. Keep Out Of Reach Of Children. Do not store unopened drums or pails in freezing temperatures.

PACKAGING AND AVAILABILITY

OptiPave is available in 5-gallon pails, 55-gallon drums and bulk tanker load quantities. OptiPave is supported by a national network of SealMaster manufacturing facilities along with a national network of qualified applicators.

WARRANTY AND DISCLAIMER

The statements made on this technical data sheet are believed to be true and accurate and are intended to provide a guide for approved application practices. As workmanship, weather, construction, condition of pavement, tools utilized, and other variables affecting results are all beyond our control, the manufacturer warrants only that the material conforms to product specifications and any liability to the buyer or user of this product is limited to the replacement value of the product only. The manufacturer expressly disclaims any implied warranties of merchantability or fitness for a particular purpose.



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