

## Technical Data Sheet SEALMASTER LV ULTRA PAVEMENT SEALER

Factory Blended with Water, Aggregate and Polymer Additive

## **SMT-124**

**REVISED 04/06/23** 

#### **PRODUCT DESCRIPTION & BENEFITS**

SealMaster LV Ultra pavement sealer is an asphalt based emulsion fortified with coal tar for added fuel resistance. LV Ultra is a ready-to-apply material that is factory blended with water, aggregate and polymer, providing a highly durable slip resistant coating.

### USES

SealMaster LV Ultra is ideal for protecting and beautifying all types of pavement surfaces including parking lots, shopping malls, airports, driveways, roadways and more.

#### **ESTIMATING MATERIAL REQUIREMENTS**

One gallon of SealMaster LV Ultra will cover approximately 70 - 82 square feet per gallon per coat (7.75 – 9.1 square yards per gallon per coat).

#### APPLICATION RATE

Apply SealMaster LV Ultra at a rate of 70 – 82 square feet per gallon per coat (7.75 – 9.1 square yards per gallon per coat). Application rates may vary due to pavement porosity and method of application.

#### **PERFORMANCE CHARACTERISTICS**

Table 1 - Physical Properties Of SealMaster LV Ultra Pavement Sealer			
ASTM	Test Description	Result	
D5	Penetration of Bituminous Materials-Base Asphalt	12-45 Pen	
D6937	Density of Emulsified Asphalt	1,000 -1300 g/l	
D113	Ductility of Bituminous Materials-Base Asphalt	5-15 cm	
E70	PH of Aqueous Solutions with Glass Electrodes	6-10 PH	
D6378	Vapor Pressure (VPX), mm Hg @ 25° C (77° F)	22-26 mm Hg	
D36	Softening Point of Emulsion Residue (Ring and Ball Apparatus)	> 200° F	
D562	Viscosity using a Stormer-Type Viscometer	65-110 KU	
D4060	Abrasion Resistance- Taber Abraser Dry Method	< 1% Loss	
D522	Mandrel Bend Test of Attached Coatings	No Cracking	
D870	Water Resistance of Coatings using Water Immersion	No Delamination	
D6904	Resistance to Wind-Driven Rain	No Delamination	
D4585	Water Resistance of Coatings Using Controlled Condensation	No Delamination	
D1735	Water Resistance of Coatings Using Water Fog Apparatus	No Delamination	
D2247	Water Resistance of Coatings in 100% Relative Humidity	No Delamination	
D4541	Adhesion Strength over Asphalt Pavement	> 200 PSI	
D3910-6.4	Wet Track Abrasion Test	< 5 g/ft² Loss	
D2939-5	Uniformity of Emulsified Bituminous Coatings	PASS	

D2939-7	Weight per Gallon	10-11 lbs./gal
D2939-8	Residue by Evaporation, %	45-65%
D2939-13	Drying Time- 50% humidity, 73.4 ± 3.6°F	2-6 hrs.
D2939-26	Resistance to Impact- No Chipping, Cracking or Delamination	PASS
D2939-10	Ash Content of Residue, %	60-68%
D2939-14	Resistance to Heat- No Blistering, sagging or slipping	PASS
D2939-15	Resistance to water- No softening, delamination or re-emulsification	PASS
D2939-16	Flexibilty- No Cracking or Delamination	PASS
D2939-26	Resistance to Impact- No Chipping, Cracking or Delamination	PASS
D2939-22	Wet Film Continuity	PASS
D95	Water Content, %	35-55%
D2939-27	Resistance to Impact After Accelerated Weathering	PASS
D4799	QUV UV Aging-1,000 Hours	No Color Fade
D3359	Measuring Adhesion by Tape- No More than a Trace of Peeling	PASS
Volatile Organic Compounds	Determination of Volatile Organic Compounds (VOC) in various Coatings	< 10 g/l

### SURFACE PREPARATIONS

Surface must be clean and free from loose material and dirt. Cracks should be filled with SealMaster Cold or Hot-Applied Crack Filling Materials. Oil stains should be cleaned and primed with SealMaster Oil Spot Primer.

#### **APPLICATION EQUIPMENT**

SealMaster LV Ultra shall be applied by mechanical squeegee/brush equipment or spray equipment capable of spraying coatings with sand. Equipment shall have continuous agitation or mixing capabilities to maintain homogeneous consistency of mixed material throughout the application process. Truck mount or selfpropelled squeegee/brush equipment shall have at least 2 squeegee or brush devices (one behind the other) to assure adequate distribution and penetration of SealMaster LV Ultra into bituminous pavement. Hand squeegees and brushes shall be acceptable in areas where practicality prohibits the use of mechanized equipment.

#### **MIXING PROCEDURES**

Mix SealMaster LV Ultra thoroughly before applying. If needed, a small amount of water may be added to facilitate application.

#### **APPLICATION PROCEDURES**

For optimum performance and durability apply a minimum of two coats of SealMaster LV Ultra. A third

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coat may be applied to high traffic areas such as parking lot entrances, exits and drive lanes for added durability. Allow each coat to dry thoroughly before applying successive coats. Allow final coat to dry for 24 hours prior to opening to vehicle traffic.

## **APPLICATION WEATHER CONDITIONS**

SealMaster LV Ultra shall not be applied when temperature is expected to drop below 50° F during application and for a period of at least 24 hours after application. Do not apply if rain is imminent or forecast within 12 hours.

## LINE STRIPING AND TRAFFIC MARKINGS

Use SealMaster Traffic Paints for line striping and traffic markings.

## PACKAGING AND AVAILABILITY

SealMaster LV Ultra is available for plant pick up or bulk tanker load quantities. SealMaster LV Ultra is supported by a national network of SealMaster manufacturing and distribution 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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Phone: 1-800-395-7325 www.sealmaster.net