



THE FIRST STEP IN ASPHALT PROTECTION

Ease of application and fast drying time means properties can be ready for traffic by the next morning. Offers better skid resistance due to the higher aggregate content. Environmentally friendly and free of harmful PAHs, GuardTop does not emit harsh odors.

Our product has been applied on millions of square feet of asphalt throughout the US. Our clients include Home Depot, Simon Malls, Sports Complexes, Grocery Store Chains and numerous commercial and residential properties. Property management clients include CBRE, Cushman Wakefield, JLL, Transwestern, First Service Residential, Powerstone, just to name a few.

COMPILES WITH THE CALIFORNIA GREENBOOK SECTION 203-9 SPECIFICATION

+ ENVIRONMENTALLY FRIENDLY

RICH, MATTE BLACK FINISH

INCREASED
DURABILITY

LONGER LIFESPAN

HOLDS ADDITIONAL AGGREGATES

DESIGNED FOR
HEAVILY TRAFFICKED
AREAS







Specifications	Minimum	Maximum	Test Method
Typical Density, lbs./gal	9.0	11	ASTM D 2939.07
Nonvolatile Components by Weight	40%	50%	ASTM D 2939.08
Asphalt Content by Weight	15%	30%	ASTM D 2939.21
Fine Aggregate Content by Weight	20%	50%	GuardTop Report
Polymer Content by Weight	2%	6%	GuardTop Report
VOC Content by Volume	0%	3%	ASTM D 244-89

Specifications	Requirements	Results	Test Method
Ultraviolet Resistance (12 yrs.)	No Cracking, Peeling, Chipping, or Flaking	Passes / Excellent	
Cured Film	Deep Black	Pass	GuardTop Report
Material Uniformity	Uniform	Pass	ASTM D 2939.05
Drying Time, Firm Set	Within 8 Hours	Pass	ASTM D D 2939.13
Resistance to Heat	No Sagging or Slipping	Pass/None	ASTM D 2939.14
Resistance to Water	No Cracking	Pass	ASTM D 2939.15
Wet Track Abrasion Test (1 hr.)	< 15	Pass	ASTM 3910
Wet Track Abrasion Test (6 day)	< 15	Pass	ASTM 3910

Recommended dilution of 20%

Apply with rubber faced squeegees, brooms, or spray technique in continuous parallel lines

Typically applied at a rate of 0.08-0.14 gallons per square yard per coat, or 0.16-0.28 gallons for a two coat application

Recommended application of two coats

