



## Oil Spot Primer by GuardTop® Product Specification

### Oil Spot Primer by GuardTop®

#### **GuardTop Oil Spot Primer Product Specification**

Recommended as a treatment for oil stained asphalt surfaces prior to the application of GuardTop. Oil Spot Primer seals in the petroleum stain allowing the GuardTop to bond to the asphalt surface

#### **Surface Preparation**

All accumulations of oil and foreign matter should be scraped and removed from the asphalt surface prior to the application of Oil Seal. Any fresh petroleum deposits should be dried using heat prior to application of Oil Spot Primer. If pavement is excessively oil soaked, it must be replaced.

#### **Application**

Oil Spot Primer by GuardTop can be diluted 40% to 70% with potable water. Severity of the petroleum stain should dictate the amount of dilution. Oil Seal should be brushed onto the oil stained surface insuring the total stain is well covered with Oil Seal. It is recommended that light silica sand be introduced to the surface to help with adhesion of sealcoat when applied. Mix Oil Seal well before using.

#### **Coverage Rate**

Indefinite. The texture of the stained asphalt surface determines the exact amount of Oil Seal required.

#### **Curing Time**

Under good conditions-clear skies, 55°F to 90°F, and low humidity, Oil Spot Primer should be allowed to dry for 2 hours before sealcoating with GuardTop.

#### **Packaging**

5 gallon pails, 55 gallon drums