

## Seal Over +

## **Oil Spot Primer Concentrated**

User friendly, complies with all V.O.C. emissions and E.P.A. standards.

**GENERAL**:

Seal Over + is an oil spot primer used for sealing over an existing oil or grease spot in the pavement. Our formulat promotes adhesion and allows you to Seal Over the affected areas. Apply following cleanup of excess build-up of the petrochemicals or contaminates to promote the adhesion of your seal. Seal Over + is a concentrated formula and should be used without dilution over the worst areas but can be reduced by water to a 1 to 1 ratio for most oil spot treatments.

- Concentrated Oil Spot Primer
- Allows Seal Over the top of treated surface
- Promotes adhesion of the asphalt seal
- Clean Surface then apply by brush or spray

## **SURFACE**

PREPARATION: Surface must be clean, dry and free of all dirt dust and debris. Scrape or wire broom

away excess buildup of oil, grease or petroleum residue prior to use. Lightly burn off

excess oil for improved bonding.

APPLICATION: Mix well before use and before reduction. Use full strength on heavy concentrated oil

spots. Reduce 1 to 1 or 1 to 2 with water depending on severity of oil buildup or

staining. Apply with a stiff bristled poly construction broom, brush or roller. Scrub onto

oil or grease spot and allow to dry.

**COVERAGE** 

**PER GALLON**: 300-400 ft.<sup>2</sup> per dilute gallon.

**CAUTION:** KEEP FROM FREEZING. Wash tools in water. Use suitable paint thinner if material has

dried. Do not store in direct sunlight. Container should be closed when not in use.

Keep out of the reach of children.

**PACKAGING**: 5 gallon pails, 55 gallon drums and 275 gallon tote tanks.

**IMPORTANT:** SPRINKLE A SLIGHT AMOUNT OF SILICA SAND ON SEAL OVER + TO IMPROVE ADHESION

OF COAL TAR/ASPHALT EMULSION TYPE SEALER

## PRODUCT INFORMATION

| MATERIAL SPECIFICATIONS:                       | REQUIREMENTS:                     |
|--|-----------------------------------|
| Weight per gallon, ASTM D1010, (lbs)           | 8.40 – 8.70                       |
| Viscosity @ 77°, ASTM D562 (Kreb's Stormer Uni | t)75 – 80 KU                      |
| % Nonvolatile by weight                        | 30 - 40                           |
| Drying time (min)                              | 20 - 40                           |
| Application Temp (°F)                          | 50 min.                           |
| Film forming tester over oil                   | Film must form over oily surfaces |
| Flammability                                   | Non-flammable                     |
| VOC Requirements                               | 0.55 lbs/gal                      |

This information is to assist customers in determining if this product is suitable for the proposed application, and to satisfy themselves as to the suitability of the contents. Nothing herein shall constitute a warranty, express or implied, including any warranty of merchantability or fitness, nor is protection from any law or patent implied.12/8/05