

INSTALLATION PROCEDURES for ENVIROSEAL LAS-320™

LAS-320 was developed for the maintenance and care of asphalt surfaces that include TARMACKS, FUEL STORAGE AREAS, PARKING LOTS, and DRIVEWAYS. LAS-320 works as a sealer by making a molecular bond with the oxidized asphalted surfaces while it penetrates imperfections including cracks and eruptions in the asphalt surface. LAS-320 makes the surface impervious to water, petroleum products, and most common chemicals.

- **SURFACE PREPARATION**

1. The surface should be thoroughly cleaned by Blowing, sweeping or pressure washing.
2. If there are any areas with decomposing asphalt due to petroleum deposits, they should be cleaned thoroughly with detergent and rinsed with high-pressure water. The area to be treated should be dried and cleaned prior to application.
3. If there are significant deviations in the destroyed surface, an add-mix of coarse sand and LAS-320 can be slurried in. The area should be kept free of traffic for 24 hours.

- **APPLICATION OF LAS-320**

BRUSH METHOD – Simply pour LAS-320 on surface and spread liberally with a push broom. Approximate coverage is 80 TO 100 square feet per gallon or 2.0 TO 2.7 square meters per liter, depending on surface condition. Work the LAS320 thoroughly into the asphalt surface

SPRAY METHOD – If a sprayer is to be used, the results will be uniform in application. You will have to reduce the size of the spray nozzles from conventional asphalt spray. Do not use propane heater on tank if so equipped. Product damage can occur at temperatures above 135°F or 45°C. This could cause the product to breakdown and lose its ability to bond with the surface.

RAIN: - LAS-320 can be applied 60 minutes prior a rainstorm.

ODOR: - There is little or no odor with Enviroseal LAS- 320.

TRACKING: - LAS-320 is stable from 40 to 300 f and in less than one hour, open to light traffic. There is no tracking of this product after fully cured for 24 hours.

APPLICATION TEMPERATURE: - Do not apply at ambient temperature less than 40f or over 130f

- **CURE TIME**

The time to dry will vary, depending on weather conditions. Normally, it can be opened to pedestrian traffic in 30 minutes or less. If stripes are to be painted, it is recommended that 1 hour pass after application is complete. A full 24-hour cure is recommended before area is opened to vehicular traffic. Depending on ambient conditions (i.e.: temperature and humidity), areas can be opened to light traffic in as little as 2 hours.

- **CLEANUP**

LAS-320 requires little cleanup effort. To clean equipment, simply wash with water. Fabric stains are permanent. As with working with any chemical product, proper safety and eye protection is recommended. Refer to MSDS for additional safety precautions.

- **WARRANTY**

Enviroseal Corporation warrants this product for THREE years. Contact us for additional details!