



# ALL-PURPOSE PAVING SEAL

## USER BENEFITS:

- **PROTECTS AGAINST WATER DAMAGE AND WEATHER**
- **READY TO USE**
- **SEALS OPEN-TEXTURE PAVEMENTS**
- **PROTECTS NEW BLACK-TOP SURFACES**

ALL-PURPOSE PAVING SEAL is a black, ready-to-use asphalt emulsion that resists attack by water, oxygen and other chemical compounds. It is excellent for adding years of life to asphalt paving on parking lots of convenience stores . . . fast-food locations . . . strip shopping centers . . . driveways and sidewalks . . . roadway shoulders . . . almost anywhere there is a black-top surface.

## ALL-PURPOSE PAVING SEAL Protects Against Water and Weather

ALL-PURPOSE PAVING SEAL forms a protective barrier between asphalt pavement and rain, snow or frost. Alternate rain and sunlight exposure has a destructive effect on asphalt. These conditions ultimately penetrate and break down asphalt paving.

Such damage to your expensive paving is accelerated in cold weather by freezing and thawing. Hair-line cracks soon appear; chuck-holes develop. ALL-PURPOSE PAVING SEAL helps prevent water penetration of the sealed surface, thus stopping frost damage in freezing weather. Adds years of life to your asphalt paving by preventing problems before they begin

## ALL-PURPOSE PAVING SEAL Ready To Use

ALL-PURPOSE PAVING SEAL is ready to use - easy to apply. Requires no thinning. Just stir or otherwise agitate it in the container until it reaches uniform consistency. It spreads easily. Needs no heating. Does not require topping aggregate. It's easy to clean. Won't



get soft or sticky. No heavy equipment needed to apply it. No unsightly mess to clean up when the job is done.

## ALL-PURPOSE PAVING SEAL Seals Open-Textured Pavements

A slurry composed of ALL-PURPOSE PAVING SEAL and clean, coarse sand is advisable for open-texture pavements and inclined surfaces. It fills voids in the subsurface. Gives better traction. Wears better.

This slurry is prepared by mixing three to six pounds of sand with each gallon of PAVING SEAL. One gallon of slurry covers approximately six to seven square yards.

## ALL-PURPOSE PAVING SEAL Protects New Black-Top Surfaces

Exposure to sun, rain, snow, frost and other natural elements causes new blacktop to age prematurely. Sealing with ALL-PURPOSE PAVING SEAL prevents problems before they occur. When new blacktop has fully cured (minimum three months) a protective coat of ALL-PURPOSE PAVING SEAL will extend its service life and save time and money later on.

## ALL-PURPOSE PAVING SEAL Easy Application Instructions

Approximately 1½ to 2 gallons of ALL-PURPOSE PAVING SEAL will cover 100 square foot area. Coverage depends on texture and porosity of surface being sealed.

### PREPARING THE SURFACE . . .

Remove all dust and loose dirt and other foreign matter. Repair any soft or damaged spots in area to be sealed. Breaks larger than hairline cracks should be repaired with the proper patching materials (TRC CRACK FILLER and/or

TRC CHUCK-HOLE PATCHING MATERIAL). Pavement must be stable. Use detergent to remove oil or fuel drippings.

### MIXING . . . SEALER MUST BE AGITATED

Just before applying ALL-PURPOSE PAVING SEAL, stir or otherwise agitate it in the drum or container. Do this thoroughly, until Sealer reaches a uniform "creamy" consistency.

### APPLICATION . . .

Use ALL-PURPOSE PAVING SEAL as it comes from the pail. For best results, dampen the pavement with water,

making sure there is no puddling. Over a small area at a time, pour on PAVING SEAL at estimated coverage rate and spread it evenly, using a squeegee or brush. Place applicator along edge of pavement. Pull seal toward you along the pavement, parallel to the edge line. Use a brush to remove any puddles of seal.

Surface dries, ready to use, in 10 to 12 hours. Do not open area to traffic until PAVING SEAL is thoroughly dry.

Do not apply when rain threatens or when temperature is expected to drop below 45° F. (7° C.) before sealer is dry.

# SPECIFICATIONS

## ALL-PURPOSE PAVING SEAL

Product Code #3081

Dry Mil Thickness:	10.7 mils at one gallon per 75 sq. ft.
Drying Time:	12 hours under favorable conditions
Coverage:	1½ - 2 gallons per 100 sq. ft.
Storage Stability:	Keep from freezing. Stirring may be necessary before application.
Shelf Life	1 Year
Clean Up:	Use clean water before emulsion dries. If dried, cleaning with solvent is necessary.
Application:	Brush or Squeegee. Do not apply if rain is expected. Spread thinly and evenly. Over-applying delays drying and causes tracking.
Physical Requirements:	
Weight, lbs. per gallon	10.17 lbs./gallon
Solids Content, % by Wt.	48.5± 2%
Flash Point, °F.	None at boiling (212°F.)
pH	7 - 8

DO NOT ALLOW TO FREEZE: ALL-PURPOSE PAVING SEAL remains stable at temperatures down to 28° above zero. It meets U.S. Air Force and Federal RP-00355 (GSA-FSS) Specifications.

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).

**Tele: (817) 332-1161**  
**Toll Free: 1-800-827-0711**  
**FAX: (817) 332-1366**  
**Toll Free Fax: 1-877-540-7464**  
**Web: www.texasrefinery.com**

*Protective Coatings Division*  
**TEXAS REFINERY CORP.**  
Fort Worth, Texas  
Toronto, Ontario • Moose Jaw, Saskatchewan

**PRINTED IN U.S.A. 2/2014**  
**P203081**