

QUICK-DRY ASPHALT PENETRATING PAVING SEAL



◆ **PROTECTS AND
SEALS**

◆ **ECONOMICAL**

◆ **PENETRATES**

◆ **EASY-TO-USE**

QUICK-DRY ASPHALT PENETRATING PAVING SEAL

QUICK-DRY ASPHALT PENETRATING PAVING SEAL is a moisture resistant preventive maintenance asphalt coating for sealing and protecting black-top surfaces. It is designed to provide the utmost in protection for parking areas, driveways, loading ramps, and virtually all outside, slow traffic, black-top surfaces.

QUICK-DRY ASPHALT PENETRATING PAVING SEAL

Protects and Seals

Black-top surfaces deteriorate from exposure to air, sun, rain, freezing weather and snow, from the wear of traffic and from the hardening of the asphalt surface. If this dry, weakened condition is not corrected, cracks and breaks soon appear. Moisture seeps in. The base becomes soft. Traffic churns it up. In low temperatures the moisture freezes and expands, causing unsightly, dangerous holes to develop. Expensive time-consuming replacement becomes necessary.

QUICK-DRY ASPHALT PENETRATING PAVING SEAL virtually eliminates this costly problem quickly, easily, inexpensively by sealing the surfaces with rejuvenating asphalt. The result is a pliable surface which gives protection and repels damaging moisture to extend the service life of the asphalt paved area.

QUICK-DRY ASPHALT PENETRATING PAVING SEAL

Penetrates

Many paving sealers on the market only coat the black-top surface and are quickly worn off by everyday traffic. QUICK-DRY ASPHALT PENETRATING PAVING SEAL penetrates deeply into the asphalt surface establishing a tough bond and adding new asphalt life.

QUICK-DRY ASPHALT PENETRATING PAVING SEAL

Economical

QUICK-DRY ASPHALT PENETRATING PAVING SEAL helps avoid expensive, time consuming black-top replacement. Preventive maintenance is quicker, easier and more economical. You save money by applying QUICK-DRY ASPHALT PENETRATING PAVING SEAL the moment voids, hairline cracks, or other small breaks in an asphalt surface are detected. Early repairs help prevent future, more costly repairs from occurring due to neglect. For maximum service from asphalt paved surfaces, apply QUICK-DRY ASPHALT PENETRATING PAVING SEAL **BEFORE** cracks actually appear to save time, money and the black-top surface.

Newly laid asphalt surfaces should cure at least nine months before applying QUICK-DRY ASPHALT PENETRATING PAVING SEAL to allow for the proper setting up time.



The photo above dramatically illustrates the rejuvenating and sealing qualities of QUICK-DRY ASPHALT PENETRATING PAVING SEAL. A piece of ordinary dried out asphalt paving is coated on one half with QUICK-DRY ASPHALT PENETRATING PAVING SEAL while the other half is left as it was on the parking lot. Water poured on the coated side sits on top unable to penetrate and breakdown the paving underneath, while the water quickly penetrates into the uncoated side, simulating the effect rain has on a parking lot.



QUICK-DRY ASPHALT PENETRATING PAVING SEAL

Easy To Use

QUICK-DRY ASPHALT PENETRATING PAVING SEAL comes ready to use. No heating. No thinning.

- STEP 1 -** Clean surface to be coated with a stiff brush or broom, or pressure air, removing all sand, gravel and dirt. Grease and oil residue should be removed. If possible, wash and allow surface to dry.
- STEP 2 -** Apply QUICK-DRY ASPHALT PENETRATING PAVING SEAL as it comes from the container, using brush, squeegee or spray. Application rates should not normally exceed 1½ - 2 gallons per 100 sq. ft.
- STEP 3 -** Be sure PAVING SEAL is applied into cracks and voids during application. Do not allow puddles to remain. Remove by brushing material from low areas.

Under normal conditions, the area sealed with QUICK-DRY ASPHALT PENETRATING PAVING SEAL is dry to the touch within a few hours. A "trial run" may be made to determine the seal's tackiness and whether the area is ready to normal traffic. Always allow extra curing time whenever possible.

QUICK-DRY ASPHALT PENETRATING PAVING SEAL should not be applied to new asphalt pavements (less than nine months) as softening may occur. Some asphalt pavements are highly absorbent. Test a small area to ensure optimum results.

COVERAGE:

Maximum Coverage rate for QUICK-DRY ASPHALT PENETRATING PAVING SEAL is 1½ - 2 gallons per 100 sq. ft. (Note: In most circumstances 1½ gallons of QUICK-DRY ASPHALT PENETRATING PAVING SEAL per 100 sq. ft. is sufficient for proper coverage. However, with extremely porous asphalt paving with a very rough surface, up to 2 gallons may be needed per 100 sq. ft.) Do not allow QUICK-DRY ASPHALT PENETRATING PAVING SEAL to remain in "puddles." Allow adequate drying time.

Companion Products Are:

POURABLE CRACK FILLER - a ready to use, chemically modified rubberized asphalt emulsion that seals cracks in black-top surfaces.

GATOR SEAL - a thicker asphalt emulsion designed to fill in and seal aging alligatored areas on black-top surfaces.

CHUCK-HOLE PATCHING MATERIAL - Ideal for repairing small holes and broken areas in black-top or asphalt paved areas. Comes ready to use.



SPECIFICATIONS

QUICK-DRY ASPHALT PENETRATING PAVING SEAL

Product Code #3082

DRY MIL THICKNESS:	12.03 using 1½ gallons per 100 square feet
WEATHERABILITY:	Good in Arid, Tropical and Cold Climates
APPLICATION:	Maximum coverage rate is 1½ gallons per 100 square feet using Squeegee, Spray or Combination.
RESISTANT TO:	Water, Water Vapor, Sunlight and Abrasion
PHYSICAL REQUIREMENTS:	TYPICAL
Weight per Volume at 60°F.	7.39 lbs./gallon
Non-volatiles, Wt. %	50 minimum
Flash Point, PMCC, °F., Minimum	100
Viscosity -	
SFS at 122°F.	42
Brookfield: 35°F. (#7 @ 20 rpm), cps	83,000
Brookfield: 77°F. (#5 @ 20 rpm), cps	600 (approx.)
SOLVENT PORTION:	
Specific Gravity @ 50°F.	0.7893
Flash Point, °F. T.C.C.	100 minimum
Initial Boiling Point, °F.	300 minimum
End Point, °F.	500 maximum
Corrosion	Negative
BASE ASPHALT:	
Specific Gravity @ 60°F.	.913
Penetration @ 77°F.	5
Soluble in CCL4, %	99.9
Oleinsis	Negative
Ring & Ball Softening Point, °F.	188

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

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PRINTED IN U.S.A. 9/2014
P203082