



# K110 PAV GUARD

## *Thick Emulsion Asphalt Sealer*

## DRIVEWAY

### APPLICATION

Stir thoroughly until coating is smooth consistency. Sealer must not be applied unless pavement temperature is at least 45°f, and rising. Do not apply if rain is expected before the sealer has time to cure. Application is recommended early in the day or when at least 3 hours of sunlight remain upon completion of the job. Prior to application, if outside temperature is 75°f, or higher, dampen the pavement with clean water and remove excess so that no puddles remain and the pavement is uniformly damp. Maintain surface dampness throughout the application. Apply first coat at the rate of 60 to 100 square feet per gallon. Actual coverage rate will depend upon surface texture of pavement. Apply with a squeegee, sealer brush, broom or sealing machine. Do not apply thick coats. Thick coats will not cure readily and could result in pickup and tracking. One coat is usually sufficient, allow to dry for at least 24 hours - longer if weather is cool and/or humidity high. If a second coat is needed, apply at right angles to the first coat so that all pores are sealed. Can be open to traffic 24 hours after second coat is completely dry. Shady or sheltered areas may require a longer drying time.

### ADDITIONAL INFORMATION

Apply only to unsealed asphalt or areas previously sealed with coal tar emulsion driveway sealer. This sealer is intended to be used as a protective coating and not as a repair, leveling material or wearing surface. Sealer is only as good as the Pavement to which it is applied. It will not prevent the cracking of bituminous pavements which are caused by excessive voids, poor mix stability, poor compaction or low use. A new bituminous surface must be stable, free from volatiles and aged a minimum of 60 days.