



## Pourable Crackfiller

### COMPOSITION

VB Pourable Crackfiller is an asphalt emulsion blended with inorganic fillers and selected latex polymers. A ductile grade of asphalt is used.

### PHYSICAL DATA

VB Pourable Crackfiller is a cold-pour material that seals cracks in asphalt or concrete between 1/4" and 3/4" wide. It is completely compatible with coal tar or asphalt emulsion sealer. Requires no heat. Dries to a flat black color. Properly applied will not track in high temperatures. Crackfiller left on shoulder of any crack may track in high temperatures.

### APPLICATION

Pour VB Pourable Crackfiller into crack that has been cleaned of all loose materials. Material may be applied with pour pot, ordinary sprinkling can, or plastic container with a spout. Cracks deeper than 1" should be filled up to that level with backer rod before application. If cracks are not filled, crackfiller may "disappear" down deep cracks. Keep shoulder of crack free of material. Use V-shaped squeegee to level crackfiller with surface. Some cracks may require additional applications.

### YIELD

One gallon will seal approximately 30 feet 1" X 1/2".

### DRYING TIME

Under optimum weather conditions, VB Pourable Crackfiller will produce a water tight barrier in one hour. Dust with sand if traffic must use at once. Allow one day to cure before sealing.

### CLEAN-UP

Tools may be cleaned with water before material dries. Dried material can be removed with an approved solvent. For hands and skin, use a waterless hand cleaner.

### AVAILABILITY

1 gallon jugs, 5 gallon pails and 55 gallon drums.

### CAUTIONS

Do not allow material to freeze. Apply only when temperature is above 50 degrees F. and when it is not expected to freeze that night. Do not apply if rain is imminent or if freezing temperatures are expected within 24 hours.



Kansas City, MO Denver, CO  
Oklahoma City, OK Ramsey, MN  
Tulsa, OK Ft. Worth, TX