

(qRYA(qK) FIUUER

POURABLE RUBBERIZED SEALER

BLACK ASPHALT FILLS AND SEALS CRACKS

PREVENTS PENETRATION OF WATER
REDUCES STRESSING, HEAVING AND WASHOUT
STIR THOROUGHLY BEFORE USE

DANGER

Causes serious eye damage. Causes skin irritation. May cause respiratory irritation. Causes damage to organs (Lung) through prolonged or repeated exposure (inhalation).

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 5 GALLONS



WARNING: Causes skin irritation.

STORAGE: Store in a cool place away from excessive heat or strong oxidants. Keep from freezing. Keep away from children. Keep lid on container when not in use.

DISPOSAL: Empty containers or liners may retain exoduct residues. Recommen cursting, dunatument or other means to brevent unauthorized use of containers.

crack Filler and onto water and petroteum shills from seeping underneath havement to the substrate. By keeping the substrate bry and clean, CRACK FILEP stops problems such as washout, empaction, stressing and heaving. Careful sealing of cracks assures the longest possible life for asphalt and concrete pavement. CRACK FILLER remains soft and pliable after drying so cracks remain sealed when pavement expands and contracts with changing weather.

DIRECTIONS:

Remove all dirt, gravel and foreign matter from cracks by sweeping or compressed air. Stir thoroughly and apply **CRACK FILLER** to cracks with suitable pouring can with spout. Use care to fill cracks completely without spreading excess material on pavement. **CRACK FILLER** may be leveled with squeegee. For cracks 1/2" or larger, mix 10 pounds of dry mason and in 5 gallons of **CRACK FILLER** with enough water to make a pourable slurry. Wash tools with the legent and water immediately after use.

CRACK FILLER IS deal for sealing pothology before miling with SLL WEATHER HATCH. Just Spread in clean pothology then fill with potent according to detectors. IT recting problems and tackiness hay be completely eliminated by sprinkling surface of CRACK FILLER with sand.

Do not apply if rain threatens within 24 hours or temperature is expected to fall below 50°F. Allow 24 hours drying time before opening filled area to traffic. Do not use for sealing asphalt surface. **KEEP FROM FREEZING**.

INGREDIENTS/CAS#:

Petroleum Asphalt (8052-42-4); Water (7732-18-5); Clay (1302-78-9); Latex (9003-55-8); Biocide (55406-53-6)

NFPA® RATINGS:

Health: 1; Flammability: 1; Reactivity: 0



Please Recycle.

1859.052915

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