

GROUNDS CARE *Solutions*



Concrete Companion

Acrylic Concrete Crack and Hole Filler



- Self leveling and flexible year round, providing lasting protection
- Aggressive bond resists moisture, prevents long-term damage
- Withstand temperatures down to -10°F and up to 140°F

State[®]
Since 1911

CARE FOR WORK ENVIRONMENTS[®]

Concrete Companion

Acrylic Concrete Crack and Hole Filler

FLEXIBLE

Concrete Companion remains flexible year round, providing lasting protection during winter's freezing conditions and summer's searing heat. Concrete Companion's flexibility allows it to expand and contract with temperature fluctuations, unlike traditional fixes, which crack and crumble. Once cured, Concrete Companion can withstand temperatures down to -10°F and up to 140°F.

CONCRETE COLOR

Concrete Companion's color blends with concrete surfaces, eliminating the need for painting or mixing color compounds together. Unsightly and dangerous cracks will virtually disappear with the application of Concrete Companion.

EXCELLENT ADHESION

Concrete Companion forms an aggressive bond to the sidewalls of cracks. This bond resists moisture and helps prevent long-term damage, such as crumbling associated with moisture and heat/freeze cycles.

SELF-LEVELING

Concrete Companion produces a flush, even fill when fully cured, leaving a professional-looking finish every time. There are no special tools or extra steps needed, saving both time and money.

READY-TO-USE

Concrete Companion comes in quart containers with a convenient pour spout cap. No mixing or heating is required. Maintenance repairs can be made on the spot.

DIRECTIONS:

For best results, apply Concrete Companion when rain and temperatures below 50°F or above 90°F are not expected for 24 hours.

1. Clean crack thoroughly, using a stiff brush, broom or pressure washer. Make sure all loose material, vegetation and standing water are removed.
2. Shake container well.
3. Cut cap to desired size and apply Concrete Companion into cracks up to 1" wide and 1/2" deep.
4. For deep cracks, fill the crack with sand to a depth of 1/2" below pavement surface.
5. Fill crack to pavement level with Concrete Companion; do not overfill.
6. Concrete Companion will set up in about 12 hours. It takes approximately 24-48 hours to cure completely. Cure time is dependent on depth of crack and humidity conditions.
7. Clean application tools and uncured Concrete Companion with water. Concrete Companion can be removed with State PGR or a latex paint remover.

NOTE: Do not apply Concrete Companion to cracks that are under prolonged water submersion, such as in pools. Once cured, Concrete Companion is suitable for exposure to rain or short periods (1-2 days) of water submersion.

One U.S. quart will fill approximately 75 linear feet of cracks with depth of 1/4" and width of 1/4".

Please review label and SDS for all product directions, precautions and first aid information. SDS available at www.stateindustrial.com or 1-800-782-2436.

TECHNICAL DATA:

APPEARANCE: thick grey emulsion

COVERAGE: 75 linear feet per quart (1/4" x 1/4" crack) varies with crack size

DRYING TIME: 24 to 48 hours

CLEAN UP: immediately with water. If dry, use State PGR or latex paint remover.

APPLICATION TEMPERATURES: 50°F (min) to 90°F (max)

CURED PRODUCT TEMPERATURES: -10°F (min) to 150°F (max)

WEIGHT PER GALLON: 12.5 pounds (+/- 0.05)

APPLICATION INFORMATION: apply when rain is not expected for 24 hours and temperature is not expected to drop below 50°F or above 90°F during the next 24 hours.

FREEZE/THAW STABILITY: product must be kept from freezing

DILUTION: ready-to-use formula

PACKAGING

25310

1 QT Bottle/CS12



State Industrial Products
5915 Landerbrook Drive
Mayfield Heights, OH 44124
To Order Call: 1-866-747-2229
www.stateindustrial.com

Canada
6935 Davand Drive
Mississauga, Ontario L5T 1L5
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