





**SPECIALTIES FOR MAINTENANCE & SANITATION SINCE 1947** 

# **CRACK ATTACK**

## **FM 3342**

- **EASE OF APPLICATION**
- MINIMAL SURFACE PREPARATION
- LEVELS TO GRADE EASILY
- **POURABLE FORMULA**

## **SPECIFICATIONS**

- ADVANCED POLYURETHANE POLYMERS
- COLD WEATHER ACCELERANT INCLUDED
- **GOOD CHEMICAL RESISTANCE TO FUELS**
- **EXCEPTIONAL BINDING PROPERTIES**
- **EXCELLENT EDGE STRENGTH**



**VERSATILE** - Highway and bay repair, driveway, parking lot, and floor repair

**ALL TEMPERATURE - May be applied in** extreme hot or cold temperatures (do not use accelerant in warmer temperatures to avoid premature curing)

**REPAIRS** - Potholes, cracks, spalled areas, and other damage

FAST - Repaired areas may bear traffic in less than an hour

**SAFE -** Odorless and vaporless

MIX THOROUGHLY - Use a powerful drill with the FM 9533 Mixing Tool drill bit to ensure adequate mixing

**ALL COMPONENTS CONVENIENTLY PACKAGED IN A 5 GAL PAIL** 









#### TECHNICAL DATA

#### FM 3342 CRACK ATTACK

Rev. 7-12-22

**DESCRIPTION:** 

A polymer-modified liquid and aggregate slurry that hardens in minutes, providing a permanent repair without the need for extensive surface preparation. Damaged areas can be returned to traffic in a fraction of the time required for traditional methods. The polymer-based repair works in areas subject to movement or damaged base. Achieves results where ordinary concrete repair materials fail.

**APPLICATION:** 

FM 3342 Crack Attack is a cost-effective alternative to traditional highway and stall repair, driveway and parking lot repair, floor repair and other pavement restoration procedures. Using a simple process, FM 3342 Crack Attack provides a long-lasting repair that can be completed in under one hour.

**DIRECTIONS:** 

NOTE: FM 3342 Crack Attack is not a significant irritant. Nevertheless, skin or eye contact may lead to sensitization. Protective gloves and safety glasses should be worn. Wash hands after handling product before eating, drinking or smoking. SURFACE PREPARATION: Remove as much loose and unsound material as possible. Total removal is not critical. Remove remaining loose debris by sweeping or using air to blow fine cracks and potholes. Apply to dry surfaces. Moist or damp surfaces will weaken the product's ability to bond to the surface. CAUTION: KEEP PAILS SEALED UNTIL READY TO USE TO AVOID MOISTURE CONTAMINATION. MIXING: Remove 12 pound bag of topping sand and both A and B bottles of polymer from the 5-gallon pail. Add polymer A to the 5-gallon container of coated aggregate and mix using the FM 9533 Mixing Tool drill bit for 1-2 minutes until all the aggregate is completely saturated. Next, add all of polymer B and mix thoroughly for one minute. Material should now be in the form of a pourable slurry.

**INSTALLATION:** 

Squeegee, screed, guage-rake or trowel thin slurry over repair area. The outer areas of the repair can be feathered into the existing surface with a hand trowel. Once liquid material is applied to the repair area, broadcast all 12 lbs. of topping sand evenly over the area.

CURE:

Cure for one hour minimum at a temperature of 75°F, allowing approximately 30 minutes for every 5° below 75°F. For temperatures below 60°F, add ½ the vial of supplied catalyst (1 oz.). For temperatures below 50°F, add the full 1 oz. bottle of catalyst. Colder temperatures will dictate a slower cure rate.

**PACKAGING** 

& COVERAGE: 5-gallon kit (52 lbs.) will cover approximately 6.25 square feet at 1 inch depth.

PRECAUTIONS:

**KEEP OUT OF REACH OF CHILDREN.** May cause eye irritation. Avoid contact with eyes. Do not take internally.

FIRST AID: In case of contact, immediately flush eyes with large amounts of water until burning ceases. Get medical attention immediately if irritation persists.

Before using this product read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.