



# SikaQuick® Patch

## MIX-IN-THE-BAG • HIGH PERFORMANCE PATCH FOR CONCRETE • RAPID CURING

### MATERIALS:

- Safety glasses and gloves
  Scissors or utility knife
- Wire brush Bag of SikaQuick® Patch

#### SITE PREP & PROCEDURE

- 1 Remove all deteriorated concrete, dirt, oil, grease, and all bond-inhibiting materials from surface. Ensure there are no curing compounds or other contaminants remaining on the substrate before application.
- 2. Substrate must be damp (SSD) before application. No standing water.
- 3 Wear safety glasses and gloves. Have scissors or a knife next to the hole or spall and ready to cut a corner of the bag after mixing is completed. Roll the pouch (in direction of arrows) toward the central burst seal until it ruptures and allow materials to combine.
- Mix thoroughly by rubbing the bag along any 90 degree surface (no sharp edges that would 4. puncture the bag) for 20 SECONDS by forcing material to travel in the bag from one end to the other. Make sure there is no powder left behind, the clear packaging allows the user to see when the product is properly mixed.
- Cut one of the bag's corners and pour mixed material in the hole/spall. The material will settle into 5 the hole/repair. Smooth it with a wide putty knife to get a smooth/flat finish.

#### 6. Sets in 10 to 20 minutes.











