



# PREMIUM ANCHORING PATCH

## HIGH STRENGTH - FAST-SETTING

**IMPORTANT: READ DIRECTIONS THOROUGHLY BEFORE USE.**  
HIGH TEMPERATURES GREATLY AFFECT CURE TIME AND POUCH HEAT!  
ENSURE POUCH IS AT ROOM TEMPERATURE (APPROXIMATELY 70 °F) OR COOLER **BEFORE** MIXING.  
**DO NOT MIX OR OPEN BURST POUCH UNTIL READY TO USE!**  
WEAR DISPOSABLE GLOVES & EYE PROTECTION. USE ENTIRE CONTENTS IMMEDIATELY AFTER MIXING.

**STEP 1: PREP MATERIAL.** Concrete surface to be repaired must be older than 28 days, structurally sound, clean and **DRY**. Remove dirt, loose particles, or remnants of prior repairs from area to be patched. Brush/scrape area clean or blow clean with compressed air. If area to be repaired contains oil or grease, clean and dry thoroughly before patching. If necessary to stop product from absorbing into ground, block bottom of repair with backer rod or dry sand. **Do not add additional aggregate material during the mixing process.**

**STEP 3: MIX.** Mix pouch contents thoroughly by massaging the pouch for approximately **4 minutes**. Best technique for thorough mixing: Knead product up and down and side-to-side throughout both chambers repeatedly. The pouch will become hotter as you knead it. When it is hot to the touch, dispense immediately.  
**WORKING TIME:** Workable for approx. 15-20 min. depending on ambient temperature (from start of mixing).



**STEP 5: REPAIR.**  
Product will self-level in the repair. Trowel/knife if necessary. After dispensing the product - if desired - add dry topping sand to match surrounding area (before product is fully cured). **NOTE:** Surface should still be tacky. Do not touch material with bare hands.



**STEP 2: BURST POUCH.**  
Massage contents in **Side A** only for 1 minute (without bursting the middle divider). Then, roll the contents of **Side A** until it bursts the middle divider and mixes with **Side B**.



**STEP 4: DISPENSE.** Roll up pouch (starting from the bottom of **Side A**) pushing material to top of pouch. Carefully cut the upper corner where indicated. Continue to roll the pouch, pushing/squeezing the mixed product into the center of the repair.



**CURE TIME/ OPEN TO TRAFFIC:** 2 hours at 70 °F (minimum). Higher temperatures will speed up cure; lower temperatures slow down cure.  
**SQUARE INCH COVERAGE:** 9.0 sq in @ 1" D / 18.0 sq in @ .5" D / 36.0 sq in @ .25" D  
**LINEAR COVERAGE:** 36.0 linear in @ .25" W x 1" D / 72.0 linear in @ .25" W x .5" D  
**ADDING ADDITIONAL LAYERS:** Additional layers can be applied either while ProCRETE is wet or cured.  
**IDEAL APPLICATION TEMPERATURE:** 70 to 80 °F. Fully cured product can withstand temperatures from -40 to 212 °F intermittently.  
**PAINTABLE:** Oil-based paints recommended. Test first to ensure compatibility and adhesion.  
**CLEAN UP:** Tools can be cleaned with soap and water, wiping off uncured material, or scraping cured product. Wash skin with soap and water.  
**OIL/GREASE/CHEMICAL RESISTANT:** Yes.  
**STORAGE:** Store in clean, dry, cool, low-humidity and shaded environment between 50 to 90 °F.  
**USE ONLY FOR NON-STRUCTURAL REPAIRS. DO NOT SAND OR ALTER COLOR.**  
Keep uncured product away from water.

**LIMITED WARRANTY:** The manufacturer will not accept liability for more than product replacement.

Manufactured by Eclectic Products, 101 Dixie Mae Dr., Pineville, LA 71360-3993 **U.S.A.**  
For technical assistance, call (800) 767-4667.  
eclecticproducts.com 0344004B 24aw02

**FOR PROFESSIONAL OR INDUSTRIAL USE ONLY.**

LINK TO  
ENGLISH AND SPANISH  
INSTRUCTIONS



[Click here for video](#)