

Pre-Job Survey – Exterior Applications

SUBMIT <u>Before Work Begins</u> on any Project seeking ACTECH's Labor + Material Performance Warranty.

When The Pre-Job Survey is submitted to ACTECH <u>before the project begins</u>, it allows Our Technical Team to better coordinate with you on your project and to help you achieve success. Call us (or facetime with us) to go over this pre-job planning list together.

PROJECT INFORMATION:
Project Name: Size of Project (Square Feet):
NEW System (s) to be Installed on Top of the ACTECH Primer (List <u>ALL</u> Products)
Have you received the Installation Procedures from the ACTECH Technical Team? ☐ Yes ☐ No
☐ Concrete Mix Design <u>F Known and Sending to ACTECH</u> ☐ Concrete Mix Design Not Known / Not Available
Any silicate or silica-based admixtures or spray applied products present in concrete? \square Yes \square No \square Do Not Know ACTECH considers silicates and colloidal silicas to be bond-breakers. Consult ACTECH Technical Staff.
Approximate Age of Slab? Modular / Pre-Fabricated Slab? ☐ Yes ☐ No
(Check ALL that Apply) □ Below-Grade (note: ACTECH Primers do not protect against hydrostatic pressure/water incursion) □ Elevated Slab □ Split Slab □ Light Weight □ Light Weight Structural □ Structural Slab □ Fiber Reinforced □ Hard-Troweled □ High PSI/ High Strength/Slick □ Soft / Low PSI / Porous □ Heavy Broom Finish □ Medium Broom Finish □ Light Broom Finish □ Green/Recently Placed □ New Trenchwor
How Would you Categorize this Proposed Project? \square Maintenance & Repair \square Renovation/Upgrade \square Failed Installation \square New/First Installation
Has any testing been conducted (ASTM F2170, Core Testing, Reports, Others)?
System Currently in place (Manufacturer/Type)?

PRE JOB SURVEY

EXTERIOR APPLICATIONS Which Conditions Do You Observe in the Existing Waterproofing / Roofing Installation? (Check All that Apply) ☐ Pinholes ☐ Dry Blisters ☐ Hard Bumps/ Pop-Outs ☐ De-Bonding ☐ Peeling ☐ Seams / Joints Lifted ☐ Wet Blisters ☐ Smells ☐ Discoloring ☐ Ripples ☐ Fisheyes ☐ Discoloring ☐ Delamination ☐ Cracks ☐ Mold ☐ Oil Spots or Stains ☐ White Film (efflorescence, amine blush, etc.) □ Other **Building History/Type & Description:** (Examples: machine shop, processing plant, automotive, parking garage, hospital, school, etc.) Geographic Factors: __ (coastal area, flood plain, congested/urban, high altitude, near body of water, desert, etc) Anything Else About the Slab You Think May be Important for planning this Project PATCHING AND FILLING PROCEDURES FOR CRACKS AND JOINTS: Will Existing Patching / Filling / Concrete Topping Material Need to be Removed due to unknown history? ☐ Yes ☐ No Existing Gypsum- based patching or topping slab? ☐ Yes ☐ No ☐ Do Not Know (If unknown, MUST BE REMOVED) Will Significant Patching, Filling and Repairs Be Necessary? ☐ Yes ☐ No Expansion Joints to be treated? ☐ Yes ☐ No *coat sidewalls with ACTECH 2170[™] FC and honor moving joints What materials will be used? Any potential Issues? Significant cracks? Describe Your Plan Below: Note: if cracking or damage to the concrete substrate is extensive, please contact ACTECH Technical Team prior to start. Is there any stopping or filling material in cracks and joints that will need to be removed? \square Yes \square No Note: (All stopping/filler material where ACTECH will be installed must be removed unless otherwise stated by ACTECH) **SURFACE PREP PROCEDURES:** Proposed CSP profile for this slab to make it ready to receive the ACTECH 2170™FC Primer? □CSP 4 □ CSP 5 □ Other_____. If Other, please call ACTECH before proceeding. Proposed equipment for mechanically profiling the concrete slab? ☐ Shotblast ☐ Planetary Grinder ☐ Other If Other, please describe and discuss with ACTECH before proceeding. Protocol to be used to clean surface of residual dust & debris □ Vacuum □ Wash □ Other

AMBIENT CONDTIONS PROCEDURES:

What devices will you be using to monitor slab temps, air temps, ambient relative humidity, and dew points during the application of the ACTECH 2170™ FC Primer?_____

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Will you be taking extra measures to handle environmental conditions (ie tenting)?? \Box Yes \Box No
If tented, will the space below heated or unheated? \Box Yes \Box No Avoid a temperature differential by heating the below space. Consult the Application procedures and ACTECH Technical Team.
Describe your plan
WHICH ACTECH SYSTEM WILL YOU BE USING FOR THIS EXTERIOR PROJECT:
☐ One-Coat System / Moisture Mitigation Coat (neat)
☐ Two-Coat System / Pin-Hole Prevention Coat (with acetone) + Moisture Mitigation Coat (neat) *Used when Pin-holing is an issue on the slab and discovered upon conducting a mock-up.
☐ Two-Coat System / Moisture Mitigation Coat (neat) + Bond Coat with sand-broadcast *Used only when subsequent systems require a mechanical bond
☐ Three-Coat System / Two Coat System + Bond Coat with sand broadcast *Used when Pin-holing is an issue with the slab and when subsequent systems require a mechanical bond
\square I Do Not Know. CONTACT ACTECH TECHNICAL STAFF BEFORE PROCEEDING
Submittal Submittal
As the Approved On-Site Supervisor for this Project, I confirm that I have received, reviewed, and understand all the ACTECH documents required for 1) concrete surface preparation, 2) product installation, and 3) the project's eligibility for ACTECH's Performance Warranty. All information provided above is accurate and true to the best of my knowledge. I understand that any information discovered to be falsified or purposely misrepresented at any time may result in the cancellation or voiding of any warranty offered or issued by ACTECH for any of its products involved in this project.
Signature of Approved On-Site Supervisor: (E-Signature Acceptable)
Date:
Submit to: Alex Rogers – arogers@actechperforms.com or Mac Krauss – mkrauss@actechperforms.com
FOR ACTECH INTERNAL USE ONLY
Date Received By ACTECH Name:
Signature of ACTECH Reviewer:
Date Sent Back to On-Site Supervisor:









