Mock-Up Test Report – Interior Applications

(To be submitted to all Mock-Up participant	s listed on t	the Mock-Up Registration Form <u>BEFORE Project Installation Commences</u>)
This is Mock-Up #	_ of	Total Mock-Ups to be Conducted on this Project.

Purpose: To determine the acceptability to all parties of the

- 1- suitability, performance, and application protocol of the ACTECH 2170™ Primer for the specific concrete slab in this project
- 2- effectiveness of the surface preparation techniques and workmanship of the ACTECH Approved Contractor(s) in making the concrete slab ready to receive the ACTECH 2170™ Primer
- 3- success of the ACTECH Approved Contractor(s) in installing the ACTECH 2170™ Primer and making it ready to receive the next product
- 4- eligibility of the project for ACTECH's Labor + Material Performance Warranty

The Approved ACTECH Contractor should keep about 10 SF of the total Mock-Up area free of subsequent system installation to allow for (1) testing the quality of concrete surface preparation, (2) testing the performance of the ACTECH 2170™ Primer application to the prepared concrete substrate, and (3) to provide a quality control standard / reference for continually assessing the larger project installation.

Re-working of mock-up area(s) may be required to produce acceptable work. <u>DO NOT PROCEED</u> with the Project Installation of the ACTECH 2170™ Primer until the test results (listed below) and the workmanship have been approved by the Project Architect/Engineer/Owner Representative/Technical Representative of the System being installed on top of ACTECH 2170™ Primer.

<u>NOTE</u>: Mock-Ups are intended to reflect the ACTUAL conditions for the entire project. Many jobsites will exhibit several conditions across the deck that require different types of surface preparation, spread rates, and product application methods. It may be necessary to conduct several mock-ups to <u>test and record</u> compatibility of each substrate condition separately. Submit a separate copy of this form for <u>each</u> Mock-Up area.

<u>NOTE</u>: It is necessary that the mock-up be as closely followed as possible by the general installation once the mock-up is approved. Do not allow a substantial amount of time to elapse between the mock-up and the installation of the system, especially on external applications where a change in ambient or general conditions can greatly affect the outcome of the final installation and give differing results than those obtained from the original mock-up.

Always refer to ACTECH Product Datasheets and Application Guidelines as well as ICRI, ACI, ASTM and SSPC technical guidelines and industry Best Practices regarding surface preparation, substrate requirements, and Epoxy installation instructions.

Take the assistance of ACTECH Technical Staff on any questions or concerns you have **before commencing work**. We're here to assist in every way we can – each step of the way.

Mac Krauss – mkrauss@actechperforms.com Alex Rogers – arogers@actechperforms.com

When and Where to Submit? Submit To: team@actechperforms.com

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Project Mock-Up Information				
Report Recorded & Submitted by:	(/	Architect, Engineer, Owner Representative)		
Email				
Name(s) of Approved Onsite ACTECH Supervis	sor(s) Conducting the Mock-Up:			
Project Name:	Tentative Project Size	(SF):		
Project Location:	State:	Zip:		
Mock-Up SizeSF				
TECH TIP: Sketch Location Map to Identify	/ Mock-Up Location within Proje	<u>ct Area</u>		
Important: If a sand broadcast is required to a Primer), <u>DO NOT SEED THE SAND INTO THE Marked</u> the cured Moisture Mitigation Coat to accept will void the warranty.	10ISTURE MITIGATION COAT (1st	coat). Instead, apply a 2 nd thin coat over		
Will the subsequent system being installed on sandbroadcasted Bonding Coat directly on top				
Doo	cumentation of Mock-Up Tes	ts		
Substrate Condition & Surface Preparation To	<u>ests</u> :			
• Concrete Compressive Strength (min	nimum 3000 PSI using re-bound	hammer)psi		
Concrete Cohesive Strength (minimum)	um 200 PSI using pull-off tester)	:psi		
• Concrete Profile achieved to pass W	/ater-Drop Test (minimum CSP3))		
 If Concrete contains reinforcing fibe 	ers were they burned off? ☐ Yes	□ No		
 Water-Drop Test Results: (Must A seconds) 	bsorb into the mechanically pi	rofiled substrate within a Maximum of 60		
Test 1 Seconds Test 2 Seconds Test 3 Seconds Test 4 Seconds Test 5 Seconds				
TECH TIP: Photos / Videos	documenting Water-Drop Test	Timer Results / Any Additional Information		



Moisture Mitigation Coat:

ACTECH 2170™ FC Application: (For single-coat system)

Date Installed
• Amount of material used to achieve a minimum of 12 mils (WFT) of ACTECH 2170™ Primer over all high spots
NOTE: Coverage Spreadrates may vary due to concrete surface conditions; prep, absorption, concrete, material wasteage, etc.
• Upon completing application of ACTECH 2170 $^{\text{TM}}$ Primer, did surface appear "glossy" with no protrusions, fibers, or debris visible on the surface? \Box Yes \Box No
• Were any pin-holes, fisheyes, condensation, amine blush, or bubbles beginning to form immediately after application of the ACTECH 2170 $^{\text{\tiny M}}$ Primer? \Box Yes \Box No
Post-Cure Subjective Evaluation of Moisture Mitigation Coat
Allow a minimum of 4 hours for the ACTECH 2170™ Primer application to cure (depending on the weather and environmental conditions).
• Was the ACTECH 2170 $^{\text{TM}}$ Primer exposed to excess dewpoint, high humidity, or precipitation (before it cured) that could adversely affect the coating? \square Yes \square No
Remedy Used
• Does a "Touch Test" of the cured 2^{nd} coat reveal any physical protrusions / high spots that were not completely covered with 12 mils of ACTECH 2170 TM Primer? \square Yes \square No
Remedy Used
$ullet$ Does a "Touch Test" of the cured 2 nd coat reveal any "Greasy" amine blush formation? $\ \square$ Yes $\ \square$ No
Remedy Used
Any Pinholes? □ Yes □ No
Remedy Used?
Any Fisheyes? □ Yes □ No
Remedy Used?
Any Bubbles? □ Yes □ No
Remedy Used?



 Any Other Defects Observed ? ☐ Yes ☐ No
Remedy Used?
TECH TIP: Take Photos of Final Installation Result/Condition of Moisture Mitigation Coat
Performance Data — Did ACTECH 2170FC Successfully Bond to the Concrete Substrate?
NOTE: Tests must be conducted on the ~10 SF of the Mock-Up area reserved for ACTECH 2170™ Primer testing that remained free of any subsequent layer in the system assembly.
Date Pull-Off Tests were taken
• Bond strength of ACTECH 2170™ Primer <u>directly to concrete</u> . (Pull-Off Test; ASTM D7234; minimum 200 psi required <u>after 7 days</u>):
Test 1: psi failure mode
Test 2: psi failure mode
Test 3: psi failure mode
Test 4: psi failure mode
👉 TECH TIP: Photos documenting Pull-Off Test Results (writing PSI #'s on slab next to each "pull" is a Best Practice
NOTE: The Contractor/Installer of the next layers in the Coating/Flooring installation is responsible for ensuring that the recoat window between ACTECH 2170™ Primer and the subsequent system are honored and that the surface of the Moisture Membrane Coat is clean and ready to receive/bond with the subsequent system.
Mock-Up Test Conclusion
This On-Site Mock-Up of the Concrete Surface Preparation Methods and the ACTECH 2170™ Primer Application Performed by the Approved ACTECH Contractor is
☐ Acceptable having achieved all required suitablility and performance tests and showing no signs of incompatibility to the prepared substrate or failure due to workmanship or environmental conditions (as installed) (date)



	Un-Acceptable	Jameira tha Da Marilina af tha Maril		
ι	If the Mock-Up is NOT acceptable, describe the issues in some detail for pup or for the withdrawal of the ACTECH 2170™ Primer as an appropriate substrate (date)			
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Mock-Up Acceptance / Non-Acceptance:				
<u>1ock-U</u>	Up Acceptance / Non Acceptance:			
ignatur	ure Technical Representative of System(s) to be Installed on top of ACTECH	2170™FC : (E-Signature Acceptable)		
	D	ate:		
gnatur	ure of Project Engineer/Architect/Owner Representative: (E-Signature Acce	eptable)		
	D	ate:		
gnatur	ure of Other: (E-Signature Acceptable)			
	D	ate:		
gnatur	ure of Approved On-Site Supervisor: (E-Signature Acceptable)			
	D	ate:		
OR ACT	CTECH INTERNAL USE ONLY			
ate Red	ecieved By ACTECH NAME:			
gnatur	ure of ACTECH Reviewer:	_		
ate Ser	ent Back to On-Site Supervisor:			













