Final Job Installation Report – Exterior Applications

Complete ALL ENTRIES While You Are Actually Prepping & Installing This Project.

This Form Must Be Submitted Within <u>30 Days of Project Completion</u> to be Eligible for ACTECH's Labor + Material Performance Warranty.

Purpose:

- 1- To complete the registration of this project for eligibility for ACTECH's Performance Warranty.
- 2- To build the CONTRACTOR's Own File documenting the proper installation of this project.
- 3- To increase Quality Control / Quality Assurance during project execution.

Why?

This Final Job Installation Report should help you cover all the bases during installation. Use this form to document and keep project records – in order to ensure installation success -- and to avoid liability.

If you encounter any problems during surface prep or ACTECH Primer installation ... **STOP ... And contact ACTECH Technical Staff immediately**.

Where to Send?

Mac Krauss – <u>mkrauss@actechperforms.com</u>

Alex Rogers – arogers@actechperforms.com

This Final Job Installation Report MUST be Received by ACTECH <u>Within 30 Days of Project Completion</u> on any Project seeking ACTECH's Labor + Material Performance Warranty.

ACTECH Approved On-Site Supervisor(s) Named Below:

Below is the same Information as in Pre-Job. No need to fill this section out if you submitted a Pre-Job and this information has not changed.

Name of On-Site Supervisor:
I will be the <u>on-site supervisor</u> for (select one)
\square Both surface preparation <u>AND</u> the ACTECH 2170 FC application on this project.
\square Only the concrete surface preparation on this project.
☐ Only the ACTECH 2170 FC application on this project.
IMPORTANT: If not doing both surface prep and application of ACTECH 2170 FC, we will need an Onsite-Supervisor

IMPORTANT: If not doing both surface prep and application of ACTECH 2170 FC, we will need an Onsite-Supervisor Form, Pre-Job Survey, and Final Job Installation Report filled out by both parties.

The Surface Prep Onsite Supervisor will only need to fill out the following sections on the Final Job Installation Report:

- 1. Project Information (fill out the project name, address, size and date)
- 2. Surface Prep
- 3. Patching/Cracks and Joints Filling/ Topping Material (If Surface Prep Contractor doing this)



Project Information
Project Name (Required):
Below is the same Information as in Pre-Job. No need to fill this section out if you submitted a Pre-Job and this information has not changed.
Size of Project (Square Feet):
Project Address:
Start Date:
Roofing / Waterproofing Products To Be Installed On Top of ACTECH Primer:
Storage
Are ACTECH 2170 FC and subsequent products being properly stored in climatized conditions? ☐ Yes ☐ No If No, explain
Mock-Up / Test Patch
Below is the same Information as in Pre-Job. No need to fill this section out if you submitted a Pre-Job and this information has not changed.
Did you previously install a Mock-Up / Test Patch for this project? ☐ Yes ☐ No
Was the Mock-Up / Test Patch Approved as being suitable for this concrete slab and having achieved all required performance criteria? \Box Yes \Box No
Surface Prep
Mechanical Surface Profiling Equipment? ☐ Shotblaster ☐ Grinder ☐ Other:
CSP Profile Achieving: (Minimum CSP 3 required) ☐ CSP 3 ☐ CSP 4 ☐ CSP 5 ☐ Other:
Is a previous product installation or patching product needing to be removed, requiring a more aggressive preparation method?
☐ Yes ☐ No If Yes, Explain
Did you achieve a consistent & uniform mechanical profile? ☐ Yes ☐ No (NOTE: high ridges and valleys in the CSP Profile increases material consumption and interferes with the 12-mils over high spots coverage of ACTECH 2170 EC)

Moisture Vapor Mitigation

Concrete Primers	ncrete Primers Allied Construction Technologies Inc.			Exterior Roofing & Waterproofing	
Is there any evidence of surfataking to address the issue at					what steps are you
Does Concrete contain any re	_				
Record your Water Drop Test substrate. (Water drop from seconds).					
	-	Tests Absorb Within eed STOP And co		l Yes □ No echnical Staff immediate	ely.
	Test #	# of Seconds	Test #	# of Seconds	
	1	" or seconds	7	" or seconds	
	2		8		
	3		9		
	4		10		
	5 6		11 12		
/Timer Result	s and Locate Te	st Areas on Your Proje	ect Map/Sketch.		
Are excessive or large structu	ıral cracks noti	ced after surface pro	ofiling? 🗆 Ye	s □ No,	
If Yes, has ACTECH Technical	Department be	een consulted about	proper crack	treatment before proc	eeding? □ Yes □ No
Are Cracks chased with saw a	and thoroughly	cleaned? □ Yes □	No		
Crack Filler is being installed PRODUCTS)	□ Over □ Un	der ACTECH 2170 FO	C? (WHEN UNI	DER, ONLY USE PORTLA	AND CEMENT BASE
Names of Crack Filler Produc	ts Installed:				
TECH TIP: We recommend R	apid Set "Cem	ent All" for larger cr	ack filling and	patching, ensuring to	treat before coatin
with ACTECH 2170™ FC. For	smaller cracks	, just flood with ACI	ECH 2170 FC.		
CONTROL JOINTS Old elastomeric joint filler ha Are All Joints Been Cleaned a		•	s, polysulfides	, poly urea)? □ Yes □	No

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Moisture Vapor Mitigation Exterior Roofing & Waterproofing

_	© Mixed With Sand or Fumed Silica to Fill Joints? ☐ Yes ☐ No ing used?:				
EXPANSION JOINTS					
	s of filler have been thoroughly removed from all expansion joints? ☐ Yes ☐ No				
• • • • • • • • • • • • • • • • • • • •					
PATCHING of DAMAGED AREAS	onored Through Final Coating? □ Yes □ No				
Patching is being installed ☐ Ov	rer □ Under ACTECH 2170 FC? (WHEN UNDER, ONLY USE PORTLAND CEMENT BASED				
PRODUCTS)	·				
Names of Patching Products Inst	ralled:				
_	d Set's "Cement All" for larger crack filling and patching, ensuring to treat before				
coating with ACTECH 2170™ FC.	For smaller cracks, just flood with ACTECH 2170™ FC.				
Pin-Hole Prevent	tion Coat with acetone (Only fill out when using this protocol)				
Note: If not using this	protocol, Skip down to Moisture Mitigation Coat of ACTECH 2170™ FC section.				
Application Date:	Application Time:				
Is Concrete Surface Cleaned Con	npletely of all Dust and Debris? ☐ Yes ☐ No				
What Equipment was used to cle	ean surface of residual dust & debris Vacuum Wash Other				
Ambient Conditions:					
	ete Visibly Dry (and FREE of any Condensation)? ☐ Yes ☐ No				
Is there any Precipitation Expected within \sim 12-hours of the Consolidation Coat Application? \Box Yes \Box No					
· · · · ·	erature: Falling Steady and Falling?				
• •	NLY be applied when ambient and slab temperatures are steady and fallin - <u>NOT</u> rising.				
At Time of Application, is Ambie	nt Temperature within 50-90°F? □ Yes □ No				
At Time of Application, is Slab Te	emperature within 50-90°F? ☐ Yes ☐ No				
During Application, Is the <u>Dew P</u>	oint MORE THAN 5°F Above the Current Ambient Temperature? ☐ Yes ☐ No				
NOTE: DO NOT PROCEED if Dew Conditions Improve.	Point is within 5°F of Current Ambient temperature. Wait Until Environmental				
What devices are you using to m	nonitor environmental conditions and Dew Points?				
If heated tenting is to be utilized	otected (such as tented) due to unsuitable environmental conditions? Yes No No No No No No No N				
If tenting and/or heating the coa	ating area, is a flameless (no CO_2) heat source used? \square Yes \square No				
Explain:					



Log of ambient and slab temps during application and cure time

(If multiple applications, Additional logs can be provided upon request or save another Final Job and fill out logs only and submit with this Final Job)

Area 1	Time	Ambient Air	Relative	Dew Point	Slab		
		Temperature	Humidity	Temperature	Temperature		
Application							
Start							
Application End							
Curing							
Curing							
Curing							
Curing							
Squeegee / Ba Are You Using When ACTECH	ck-roll Application the Proper Thin	Nap/Type Roller Cov	Using Flat Blade Ser? □ 3/16" □	1/2 "	able Brushes? □ Yes □ No t) Immediately? □ Yes □ o		
Record Amoun	t of Pin-hole Pre	vention coat (with ac	etone) Material (Jsed:			
Application AreaSF ACTECH 2170™FC gals Acetone gals							
← TECH TIP: Take Photos of Consolidation Coat BEFORE Installing Moisture Mitigation Coat							
Inspec	ct The Pin-hole	Prevention Coat B	EFORE Proceed	ing With Moisture	Mitigation Coat:		
Record the Tin	ne period betwe	en the Pin-hole Preve	ention Coat and tl	ne Moisture Mitigatio	on Coathours.		
='	a <u>minimum of 1</u> id solvent entra		-hole Prevention	Coat and the Moistu	ure Mitigation coat to per		
Are there any	signs of solvent	entrapment? \square Yes	□ No				
s the surface t	ack-free? 🗆 Y	es 🗆 No					
Nere addition	al hours require	d for flash-off and for	r curing "tack free	"? □ Yes □ No			

How long did it take? _____

Moisture Vapor Mitigation Exterior Roofing & Waterproofing

Has the Pin-hole Prevention Coat been exposed to any precipitation before becoming completely cured? ☐ Yes ☐ No If yes, what remedy is being used (after consulting with ACTECH)?
Is there ANYTHING about the curing/appearance of the Pin-hole Prevention Coat that has you concerned? ☐ Yes ☐ No If YES, <u>Do Not Proceed</u> STOP And contact ACTECH Technical Staff immediately.
Moisture Mitigation Coat of ACTECH 2170 FC
NOTE: Moisture Mitigation coat must be applied to the Pin-hole Prevention coat within 7-days. If the time exceeds 7 days, contact ACTECH.
Application Date: Application Time:
Is Pin-hole Prevention Coat <u>Completely Cleaned of all Dust & Debris</u> ? ☐ Yes ☐ No
Did you have to Solvent Wipe the Surface to Remove Dust? ☐ Yes ☐ No Solvent used:
Ambient Conditions: Is Pin-hole Prevention Coat Visibly Dry (and FREE of any Condensation) At Time of Applying Moisture Mitigation Coat? ☐ Yes ☐ No
Is there any Precipitation Expected within \sim 6-hours after the Moisture Mitigation Coat Application? \square Yes \square No
At Time of Application, Is Temperature: Falling Steady and Falling? NOTE: ACTECH 2170 FC must ONLY be applied when ambient and slab temperatures are steady and falling - NOT rising
At Time of Application, is Ambient Temp within 40-90°F? \square Yes \square No
At Time of Application, is Slab Temp within 40-90°F? ☐ Yes ☐ No
At the Time of Application, Is the <u>Dew Point MORE THAN 5°F Above the Current Ambient Temperature</u> ?
What devices are you using to monitor environmental conditions and Dew Points?
The application area is being protected (such as tented) due to unsuitable environmental conditions? \square Yes \square No If heated tenting is to be utilized, and applying material to a deck that has a heated or unheated space below, the ambient and deck temperatures above and below must be equalized otherwise pinholes may/will occur.
If tenting and/or heating the coating area, is a flameless (no CO_2) heat source used? \square Yes \square No
Explain:



Log of ambient and slab temps during application and cure time

(If multiple applications, Additional logs can be provided upon request or save another Final Job and fill out logs only and submit with this Final job)

AREA 1	Date/Time	Ambient Air Temperature	Relative Humidity	Dew Point Temperature	Slab Temperature
Application					
Start					
Application					
End					
Curing					

	Curing							
<u>Appl</u>	ication:							
Have	Have You Reviewed Mixing Instructions? ☐ Yes ☐ No							
Reco	rd Mix Time Yo	u Are Using:	Minutes	Per Kit				
Conf	irm That Squee	gee / Back-roll App	olication Method is I	Being Used: ☐ Ye	es 🗆 No			
Are ۱	ou Using the P	roper Notched Mil	Squeegee Size?	☐ 12 mil ☐ 14 mi	l Other			
Are \	ou Using the P	roper Thin Nap/Ty	pe Roller Cover?	□ 3/8"				
Are ۱	ou Achieving a	t least 12-mils ove	r all the high spots c	of the prepped con	crete? □ Yes □ N	0		
Reco	rd Amount of N	Material used in mo	oisture mitigation co	oat:				
	Application	Area	SF A	CTECH 2170™FC _	gals			
<u> </u>	← TECH TIP: TAKE Photos of Moisture Mitigation Coat (and of your TEAM to post on social media).							
		Wato	h For Danger Sign	s During Primer /	Application			
		_	n Coat of ACTECH 2: or debris visible on		erial spreading smo es □ No	othly and appear		
blusł	While applying the Moisture Mitigation Coat of ACTECH 2170™FC, are any pin-holes, fisheyes, condensation, amine blush, or bubbles beginning to form? ☐ Yes ☐ No If YES, Do Not Proceed STOP And contact ACTECH Technical Staff immediately.							



Post-Cure Inspection of Moisture Mitigation Coat

Inspection Date: Inspection Time:
NOTE: Allow a minimum of 4 hours for the ACTECH 2170™FC application to cure tack-free before inspecting (depending on the weather and environmental conditions).
Is the surface tack-free after about 4 hours? ☐ Yes ☐ No Were additional hours required for flash-off and curing tack-free? ☐ Yes ☐ No
Is there ANYTHING about the curing/appearance of the Moisture Mitigation Coat that has you concerned? \Box Yes \Box No
If YES, <u>Do Not Proceed</u> STOP And contact ACTECH Technical Staff immediately.
Was the Moisture Mitigation Coat exposed to excess dewpoint, high humidity, or precipitation (before it cured) that could adversely affect the coating? \square Yes \square No
If Yes, What remedy is being used (after consulting with ACTECH)?
Did a careful visual inspection of the cured Moisture Mitigation Coat reveal any physical protrusions / high spots that were not completely covered with at least 12 mils of ACTECH 2170™FC? ☐ Yes ☐ No
If Yes, What remedy is being used (after consulting with ACTECH)?
Did a "Touch Test" of the cured Moisture Mitigation Coat reveal any "Greasy" amine blush formation? ☐ Yes ☐ No
If Yes, what remedy is being used (after consulting with ACTECH)?
After close inspection, are there any Pinholes? ☐ Yes ☐ No
If Yes, what remedy is being used (after consulting with ACTECH)?
After close inspection, are there any Fisheyes? $\ \square$ Yes $\ \square$ No
If Yes, what remedy is being used (after consulting with ACTECH)?
After close inspection, are there any Bubbles appearing in the coating? ☐ Yes ☐ No If Yes, what remedy is being used (after consulting with ACTECH)?
Any Other Defects Observed ? ☐ Yes ☐ No
If Yes, what remedy is being Used (after consulting with ACTECH)?



Moisture Vapor Mitigation Exterior Roofing & Waterproofing

Bonding Coat of ACTECH 2170™ FC with Sand broadcast (For Subsequent systems that require mechanical bond) Are you installing a thin bonding coat of ACTECH 2170™ FC with sand broadcast? ☐ Yes ☐ No If Yes, Complete the Following: Application Date: _____ Application Time: _____ Is Moisture Mitigation Coat Completely Cleaned of all Dust & Debris? ☐ Yes ☐ No Are you installing 3rd -coat within 7-days of installing the 2nd coat of ACTECH 2170 FC? ☐ Yes ☐ No If it has been more than 7 days, are you sanding the surface of the cured Moisture Mitigation Coat (2nd-coat) to promote adhesion of Coat #3? ☐ Yes ☐ No Are you Solvent Wiping the Surface to Remove Dust? \square Yes \square No **Ambient Conditions:** Is the Moisture Mitigation Coat Visibly Dry (and FREE of any Condensation) At Time of Applying Coat #3? Is there any Precipitation Expected within ~6-hours after the Sand Broadcasted Coat Application? ☐ Yes ☐ No At Time of Application, Is Temperature: ☐ Falling? ☐ Steady and Falling? NOTE: ACTECH 2170 FC must ONLY be applied when ambient and slab temperatures are steady and falling - NOT rising At Time of Application, is Ambient Temp within 40-90°F? \square Yes \square No At Time of Application, is Slab Temp within 40-90°F? ☐ Yes ☐ No At the Time of Application, Is the **Dew Point MORE THAN 5°F Above the Current Ambient Temperature?** ☐ Yes ☐ No NOTE: DO NOT PROCEED if Dew Point is within 5°F of Current Ambient temperature. Wait Until Environmental **Conditions Improve.** What devices are you using to monitor environmental conditions and Dew Points? The application area is being protected (such as tented) due to unsuitable environmental conditions? \square Yes \square No If heated tenting is to be utilized, and applying material to a deck that has a heated or unheated space below, the ambient and deck temperatures above and below must be equalized otherwise pinholes may/will occur. If tenting and/or heating the coating area, is a flameless (no CO_2) heat source used? \square Yes \square No

Explain:



Log of ambient and slab temps during application and cure time

AREA	Date/Time	Ambient Air Temperature	Relative Humidity	Dew Point Temperature	Slab Temperature			
Application Start								
Application End								
Curing								
Curing								
Curing								
Curing								
Application:								
Record Mix Tim	ne You Are Using: _	ctions?	ites Per Kit od is Being Used:					
Are You Using t	he Proper Thin Na	p/Type Roller Cover	? □ 3/8"					
Are you putting	g down enough ma	terial to anchor the	sand broadcast? [□ Yes □ No				
Record Amount	Record Amount of Material used on Bonding coat:							
Applica	Application AreaSF ACTECH 2170™FC gals							
	★ TECH TIP: Take Photos of Sand Broadcast Coat (and of your TEAM of CRAFTSMEN to post on Social Media)							
		Post-In	stallation Check	List				
	Contractor/Instal	•	in the roofing/wat	terproofing assemb	ly been made aware that tl	he		
 the product being installed on top of the ACTECH 2170™FC is compatible and has been tested. the recoat window between ACTECH 2170™FC and the subsequent product will be honored, and that the surface of the ACTECH 2170™FC Moisture Membrane Coat must be made clean and ready to receive/bond with the subsequent product? 								
☐ Yes ☐ No Name & Contact Info:								
PROTECTION: Has the GC/Owner made arrangements to protect the area until the ACTECH 2170™ FC is fully cured?								
□ Yes □ No	☐ Yes ☐ No Describe:							



Submittal

As the Approved On-Site Supervisor(s) 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 projects 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:
FOR ACTECH INTERNAL USE ONLY	
Date Received By ACTECH NAME:	
Signature of ACTECH Reviewer:	
Date Sent Back to On-Site Supervisor:	







