Certificate of Validation

Concrete Curing



Certificate Details			
Process:	Concrete Curing		
Standard:	Standard: ASTM C31 / ACI 308		
Date:	2025-08-11 18:49:49 UTC		
Certificate ID:	D9BB436D0BD7		
Status:	Invalid		

Process Metrics

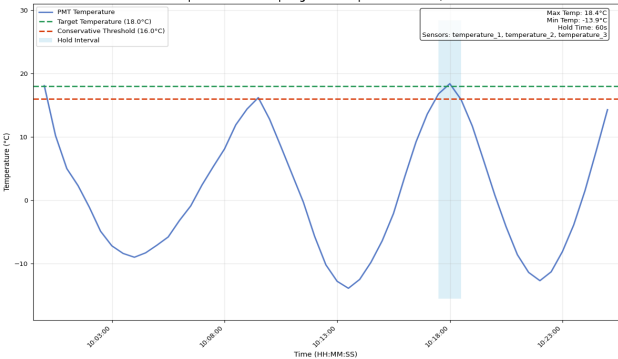
Metric	Measured	Required	Status	
Maximum Temperature	0.0°C	54°C	×	
Hold Time	0.0 min 15 min		×	
Time to Threshold	0.0 min	_	_	
Data Points	1200	≥100	1	
Sampling Rate	5 sec	≤60 sec	1	

Sensor Data Summary

Sensor	Min (°C)	Max (°C)	Avg (°C)	Std Dev
Sensor 1	24.8	190.2	165.4	15.2
Sensor 2	24.5	189.8	164.9	15.5
Sensor 3	25.1	190.5	165.2	14.9

Temperature Profile

ProofKit Cure Validation - Job audit_concrete_fail FAIL | Continuous Hold | Target: 18.0°C | Hold Time: 60s / 172800s



Compliance Statement

This process has FAILED to meet the requirements of ASTM C31 / ACI 308. Critical parameters were not achieved. The process requires adjustment and revalidation. See metrics table above for specific failures.



Digital Verification

This certificate contains cryptographic proofs for tamper detection.

SHA-256 Hash:

2e5ed842f1592da14ee27586436d0950...

Verify Online: https://www.proofkit.net/verify

Certificate ID: 2E5ED842F159