

Client: Elite Crete Systems Project: Elite Crete E96 Testing Contact: R&D Department Test Location: CTLGroup Rm. B128 Laboratory

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ASTM D7234 Pull-Off Adhesion Strength of Coatings on Concrete 90-DAY RESULTS

Sample I.D.	Product	Age (days)	Tensile Bond Strength, psi	Failure Mode	Temp/RH (ºF/%)	Average tensile bond strength, psi (Rounded to the nearest 10psi)	Std deviation tensile bond strength, psi
A	E100-VB5 over 97% RH	90 ^a	303	d-100%	73/50	310	4
В			303	d-100%	73/50		
С			310	d-100%	73/50		

a. Sample was over 75% RH for 113 days before being transferred to a new pan over 97% RH for 90 days.



Key for plane of failure (failure mode)

a. Adhesive failure at E100-VB5 and epoxy ("5-minute epoxy") interface todolly

b. Cohesive failure within E100-VB5

- c. Adhesive failure between E100-VB5 and concrete
- d. Cohesive failure within concrete

Notes:

- 1. Tests performed in accordance with ASTM D7234-12 using Germann Bond Test Instrument, s/n 050819 calibration Sept. 29, 2014, with 50mm diameter circular fixture and 55mm annular bearing ring.
- 2. The bond strength (or tensile strength) in PSI is calculated as the actual pullforce in Newtons divided by the pulling area of 1963 mm2 (for a 50mm core diameter) and multiplying by 145.
- 3. Tests reported herein represent specifically the specimens tested.
- 4. This report may not be reproduced except in its entirety.
- 5. Prepared specimens were mounted and sealed over trays containing saturated salt solutions, with a minimum 1/4-in.air gap, for the amount of time indicated in the "Age" column.

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