

**Good Source of Product Knowledge ...  
whether for CEU credit or not.**

**Direct link to course**

<https://aecdaily.com/actech>

**1.25 Units**

**AIA / CES  
APPROVED COURSE**

**Continuing Education**

**Concrete Alkalinity:**

Use ASTM F3010 to  
Protect Adhesives and High  
Performance Coatings



[CLICK HERE](#) to earn credit while also  
mastering substrate preparation for your  
flooring, coating, and roofing projects.  
Sample Performance Specification included.

NEW Course – 1.25 hour

Course Description: The high pH levels (alkalinity) inherent in healthy concrete slabs can pose a serious threat to the long-term performance of adhesives and construction coatings specified in floor, deck, and roof assembly projects.

This course discusses how to manage risk by crafting tight, non-ambiguous performance specifications based on ASTM F3010 to control both concrete moisture vapor and concrete alkalinity.

This will help insure that the proper above-slab barrier products are selected, bid and installed and that the project delivers long-term performance.

**AC•TECH** | Allied Construction Technologies, Inc.  
When Performance Counts

If you do slab prep – You Need This **FREE** Course – And so do Your Customers.