

Concrete Enhancement Technology that Works for Construction Projects

Barrier One Concrete Admixtures cordially invites you to join our 2022 AIA-HSW Seminar offered February 22 & 23 and March 29 & 30. Simply select the date and time below that works best for you. Please share this invitation with others who may benefit.

TUESDAY, FEBRUARY 22

1 PM EASTERN TIME

(12AM CST) (11AM MST) (10AM PST)

[ZOOM LINK](#) Passcode: 198233

3 PM EASTERN TIME

(2PM CST) (1 PM MST) (12 PM PST)

[ZOOM LINK](#) Passcode: 282054

WEDNESDAY, FEBRUARY 23

12 PM EASTERN TIME

(11AM EST) (10AM MST) (9AM PST)

[ZOOM LINK](#) Passcode: 105295

2 PM EASTERN TIME

(1PM CST) (12PM MST) (11AM PST)

[ZOOM LINK](#) Passcode: 551370

TUESDAY, MARCH 29

12 PM EASTERN TIME

(11AM CST) (10AM MST) (9AM PST)

[ZOOM LINK](#) Passcode: 796635

2 PM EASTERN TIME

(1PM CST) (12 PM MST) (11 AM PST)

[ZOOM LINK](#) Passcode: 133690

WEDNESDAY, MARCH 30

1 PM EASTERN TIME

(12PM CST) (11AM MST) (10AM PST)

[ZOOM LINK](#) Passcode: 127635

3 PM EASTERN TIME

(2PM CST) (1PM MST) (12PM PST)

[ZOOM LINK](#) Passcode: 889521

For More Information, Contact Us Now

Dewayne Thomas

407-374-0206

dthomas@barrierone.com

Aubrey Larcheveaux

407-374-0207

aubrey@barrierone.com

Ron Betta

407-374-0202

rbetta@barrierone.com

Troy Small

407-374-0210

tsmall@barrierone.com

Melvin Smith

407-374-0213

msmith@barrierone.com



**Approved
Continuing
Education**

Concrete Enhancement Technology that Works for Construction Projects

Provider: Barrier One Concrete Admixtures

Program Number: BOA-300 Provider Number: 40107411

Length: 60 Minutes Credits: 1 LU Hour HSW: Yes

Instructor: Dewayne Thomas, CSI CCPR

Instructor Contact: dthomas@BarrierOne.com; (407) 374-0206

Website: www.barrierone.com



Description

- This course provides an in depth examination of the epidemic issue of new construction concrete slabs not being able to pass flooring and roofing field moisture testing guidelines in today's compressed building cycle.
- The ramification of such equates to an additional and often unbudgeted billion dollars plus a year being spent on expensive, disruptive, and time consuming moisture mitigation systems.
- The root cause is embedded in the current flawed process for assessing slab moisture prior to final slab covering and is entrenched by the mistaken beliefs that, (1) new slabs can actually pass such tests within the construction schedule and (2), should the slabs pass that a warranty against a future moisture failure will convey.
- This program reviews the magnitude of the problem, discusses the various causes, and offers proactive solutions that enable project teams to remove concrete moisture from the construction process effectively, efficiently and with liability truly mitigated.

Learning Objectives

1. Be able to identify all sources of moisture that impact the construction process
2. Be able to transform traditionally unpredictable project activities, such as flooring installation and subsequent flooring performance into controlled and known aspects
3. Understand that new construction concrete slabs will NOT pass the current moisture requirements for flooring or roofing materials within today's compressed construction schedules
4. Understand that there is no warranty for moisture based on field moisture tests; that moisture is explicitly excluded
5. Be able to identify strategies to fully mitigate concrete moisture, impacted project budgets/timelines, and future flooring failures
6. Understand the negative impact of the current design process