








Lunch-and-Learn Program

Demystifying Concrete Floor Treatments

Program Overview

Join us on February 5th as we take the mystery out of selecting concrete treatments for interior and exterior use. Products and systems for decorative concrete finishes and slab repairs will be discussed, including:

-  Water repellants
-  Curing, cutting and sealing compounds
-  Dry-shake floor hardeners
-  Epoxy and urethane coatings
-  Traffic membranes

Learning Objectives

1. Understand how to evaluate concrete mix designs and use prototype mix-proportion guidelines.
2. Understand proper concrete curing procedures, as well as curing methods and products.
3. Understand high-performance floor systems, including liquid densifiers, shake hardeners, epoxy-coating systems and silane/siloxane systems, plus how to write clear and concise specifications for slab treatments.






Presenter

Aimee Pergalsky, FACI, National Business Development Manager for The Euclid Chemical Company, will share her expertise of 25+ years in the concrete industry. An American Concrete Institute Fellow, Aimee has provided extensive service to numerous professional and technical organizations at local, state and national levels. She brings unique insight to concrete design and specification and construction processes based on her work as a petrographer performing failure-mode investigations on concrete/concrete materials. Aimee received her Bachelor of Science degree in Geology from the University of Akron.

Kuhlman University

1845 Indian Wood Circle
Maumee, OH 43537

-  [About Kuhlman](#)
-  [Product Line Summary](#)
-  [Upcoming Seminars](#)






Participation in this presentation will earn attendees one AIA Learning Unit (1 AIA LU/HSW)



**Tuesday
February 5, 2019**

12:00 noon-1:00 p.m. Lunch Provided

Please RSVP

-  receptionist@kuhlman-corp.com,
-  Call Terrie Vowles at 419-897-6000, or
-  [Complete the online registration form](#)