

Specification Program Update

SpecLink

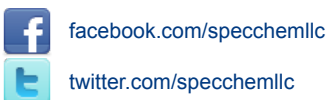
BSD SpecLink is currently specifying SpecChem to over 2,000 Architectural and Engineering firms nationwide. The products listed below have been included in 26,000 projects by over 10,000 design professionals in the Cast-in-Place and Maintenance of Concrete sections.

Look for these products in a specification near you!

03 3000 (03300) - Cast-in-Place
ACCESSORY MATERIALS
Non Shrink Epoxy Grout
SpecPoxy Grout
Non Shrink Grout
SC MP Grout
Precision Grout
BONDING AND JOINTING PRODUCTS
Latex Bonding Agent
Acrylic Bonder
SpecWeld
Epoxy Bonding System
SpecPoxy 1000
SpecPoxy 2000
SpecPoxy 3000
CURING MATERIALS
SpecRez
E Cure
Curing and Sealing Compound, High Gloss
Cure & Seal 25
Cure & Seal 25 WB
Surface Shine

03 0100 - Maintenance of Concrete
CLEANING MATERIALS
Degreaser
Citrus Cleaner
CEMENTITIOUS PATCHING AND REPAIR MATERIALS
Cementitious Resurfacing Mortar
Duo Patch
RevCrete
Cementitious Repair Mortar; Trowel Grade
Duo Patch
RevCrete
Final Finish
Cementitious Pavement Repair Mortar
Duo Patch
RepCon V/O
SpecPatch
Precast Patch
Precast Patch 5
EPOXY PATCHING AND REPAIR MATERIALS
Duo Patch
RepCon H
SpecPlug
Epoxy Injection Adhesive
SpecPoxy 1000
Epoxy Bonding Adhesive
SpecPoxy 1000
SpecPoxy 2000
Anchoring Adhesive: Self-leveling or non-sag as applicable. Non-sag Epoxy Products
SpecPoxy 3000 FS

Follow us



Made in America

Join SpecChem!

AIA Kansas City
THE AMERICAN INSTITUTE OF ARCHITECTS

EVENT RENTAL SPACE GET LICENSED JOB BOARD BUY DOCS SPONSORS CONTACT

BECOME A MEMBER GET INVOLVED AWARDS FIND A FIRM STAY UP-TO-DATE FOUNDATION

News Events Positions Advocacy Continuing Education

EVENT DETAILS:

Chow & Tell: Understanding Concrete Curing and Adhesive Compatibility

Join SpecChem for this presentation on concrete

The presentation will cover the reasons for properly curing concrete. We'll discuss the different methods of curing concrete including the advantages and disadvantages, and relative costs. Greater detail will be spent on the most common method of liquid membrane type cures and how they relate to the various adhesives and coatings. How the type of cure can impact moisture, adhesive compatibility and the potential costs associated with the removal of an incompatible curing compound.

SpecChem supplies concrete chemicals, epoxies and cementitious products domestically and overseas thru 5 production plants. SpecChem is HQ in KC and offers an experienced team of industry professionals with over 270 years of concrete construction experience.

This program is worth 1 LU and lunch will be provided.

CHAPTER EVENTS:

- Nov 1: Chow & Tell: Planning for Digital Media Communication Technology
- Nov 7: November Social Hour | hosted by SFS Architecture, Business Interiors by Staples and Allsteel
- Nov 8: BEC: Building Envelope Commissioning
- Nov 8: Chow & Tell: Architectural Precast Concrete: Keys to controlling quality and cost

As part of SpecChem's continued efforts to serve the architectural community and enhance our national and international specification program, SpecChem, as an AIA "Registered Provider" will kick off a AIA approved CEU (continuing education units) program on Curing and Adhesion Compatibility. The next presentation will provide over 70 architects in the Kansas City market with a comprehensive approach to concrete curing compound technology in November 2013. This program will continue to build on the existing SpecChem specification program nationwide." Please contact your SpecChem representative about a AIA presentation in your market!

Follow us

- facebook.com/specchemllc
- twitter.com/specchemllc



Made in America