

When Performance Counts!

## CONCRETE CURING + VAPOR & ALKALINITY BARRIER + SLAB PROTECTION ALL IN ONE STEP - 3 DAYS AFTER CONCRETE PLACEMENT

- GET ON CONCRETE FASTER
- » STEP 1: Place Concrete
- » STEP 2: Lightly Shot Blast Concrete
- » STEP 3: Apply AC•Tech 2170™ FC @ 150 sq. ft. / gal.
- COMPRESS CONSTRUCTION SCHEDULE
- » Get All Trades on Slab 14+ Days Sooner
- » Eliminate Moisture Testing & Concrete Finishing
- » Provide 14,500 PSI Protective Surface
- AVOID CONSTRUCTION COMPLICATIONS
- » Reduce Concrete Curling & Cracking
- » Prevent Mold, Mildew & Sick Building Syndrome
- » Avoid Warranty Conflicts With Flooring & Adhesives
- » Avoid Change Orders & Completion Delays.

AC•Tech's Go-Early Technology™ moves vapor reduction from division 9 to division 3 in the CSI MasterFormat while also serving as a curing agent. Think "Bonus Land". Think Early Occupancy. Think opening the cash register earlier than planned. TIME = MONEY for every fast track project. Who wouldn't benefit from going early?

## THE GO-EARLY ADVANTAGE ▼

- 100% Reactive Solids, No Fillers or Extenders
- 0.07 Perm Rating
- Compatible With Flooring & Adhesive Warranties
- Solvent Free, No Odor, 0.000 g/l VOC Emissions
- 15 Year Material & Labor Warranty
- Technical Support Always Available (Before & After)
- Contributes To LEED Credits
- Resists 100% RH (ASTM F2170)
- Resists 25+ Lbs. MVER (ASTM F1869)
- Resists pH of 14, Sustained

Go-Early Technology™

## Start Early. Finish Early. Open Early. Bank It Early.

For more information, contact your local AC•Tech representative today:

Go-Early Technology™: An AC•Tech Exclusive
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