



**AC•TECH**  
**2170™ SYSTEM**  
*For Vapor Reduction*

# Fast & Odorless

No Gas Masks Required

**AC•Tech 2170™ FC**  
**4-Hour Fast Cure**

**2-Component  
Epoxy Resin  
for Vapor Reduction,  
Moisture Mitigation and  
Alkalinity Control**

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



Get Specs  
and  
Technical  
Data  
On-Line



# Fast-Curing Moisture Control



AC•Tech 2170™ FC (with its ZERO VOC emissions, no perceptible odor, and fast curing times) is used extensively in projects where workers, patients, children or customers are in areas adjacent to the flooring application work.

AC•Tech 2170™ FC is also the preferred choice when remodeling, renovation or repair work needs to be completed within a very short time frame (weekends, holidays, or overnight) ... and must be ready to reopen for business ASAP.

Hospitals • Medical Offices • Adult Care Facilities  
Schools • Colleges and Universities  
Hotels • Multi-Family Housing  
Commercial Spaces • Office Buildings  
Retail • Grocery • Restaurants • Big Box Stores

copyright January 2015 Allied Construction Technologies Inc

**AC•TECH**  
**2170™ SYSTEM**  
For Vapor Reduction

**15-Year Labor &  
Material Warranty**

**AC•TECH**  
Allied Construction Technologies Inc





# 100% Reactive Solid Epoxy Resin



**AC•Tech specialty coatings are backed by a 15 year labor and material warranty. We can stand behind that warranty because 1) we have products that truly perform, 2) we provide technical support during all phases of a project's execution, and 3) we work exclusively through a network of recommended applicators who have earned AC•Tech approval by completing our comprehensive training program.**

**AC•Tech, Allied Construction Technologies Inc. is headquartered in Norfolk Virginia. We actively collaborate with AB-Polymerchemie (Germany) and Chowgule Construction Technologies (India) to develop, manufacture and support specialty coatings for construction, industrial, commercial, residential, and infrastructure markets in the US and around the world.**

# AC•TECH

## 2170™ SYSTEM

For Vapor Reduction

Superior coverage and spreadability  
for consistent high-quality results.

Directly compatible with most  
adhesives, urethanes, and resinous  
floor coverings.

Respects applicator's health ... and  
the health of the planet.

Customers say they cannot find a  
similar product anywhere else.

### AC•TECH 2170™ FC (4-Hour Fast Cure)

Cure Time (approx)	Foot Traffic / 4 Hours (75 F)	Floor Installation / 4 Hours (75 F)
ASTM F2170-11	Standard Test Method for Determining Relative Humidity in Concrete Floor Slabs Using In-Situ Probes.	100% RH Tolerant
ASTM F3010-13	Standard Practice for Two-Component Resin Based Membrane Forming Moisture Mitigation Systems for Use Under Resilient Floor Coverings.	0.07 perms @ 12 mils
ASTM 710-11	Standard Practice for Preparing Concrete Floors to Receive Resilient Flooring	Sustained Alkalinity Resistance at pH 14
CDPH Standard Method V1.1 (CA Section 01350)	Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers, Version 1.1 (2010)	Zero VOC Emissions; Zero Formaldehyde. Compliance Certificate #140527-01 May 27, 2014