



AGC Chemicals Americas, Inc. is proud to sponsor this new online Continuing Education course through AIA Education Provider [Ron Blank & Associates, Inc.](#)

**Your course information:**

Course Number: AGC09A

Course Title: Architectural Protective Coatings: FEVE Technology

CREDIT: 1 AIA/CES LU/HSW HOUR

Learning Objectives

By completing this course, the design professional will be able to:

1. Compare and contrast polyvinylidene fluoride (PVdF) and fluoroethylene vinyl ether (FEVE) architectural coatings in terms of application and performance
2. Knowledgeably determine which FEVE coating type to apply based on field or shop application and substrate (solvent-based, solid resins, water-borne, powder)
3. Discuss the low-VOC/HAPS-free attributes of FEVE coatings and the importance of meeting South Coast Air Quality (SCAQMD) standards
4. Discuss the attributes and benefits of FEVE technology when applied to a project exterior, including long-lasting protection from the elements (UV rays, wind, rain, corrosion) and reducing the use of resources and costs associated with maintenance/repair

Direct course link: <http://ronblank.com/cgi-bin/info.pl?action=course&id=183>

If you would like to view the presentation online please feel free to login using **username:** master and **password** rba to view the course material.

Thank you for taking the time to complete this course. We look forward to your feedback. Please send your comments to our <http://www.agcchem.com/ContactUs> and select product type "Lumiflon™ Fluoropolymer Resins" from the drop down list.