



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. Knowledgably determine which FEVE coating type to apply based on field or shop application and substrate (solvent-based, solid resins, water-borne, powder)
- 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**: <u>master</u> and <u>password</u> <u>rba</u> 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.