

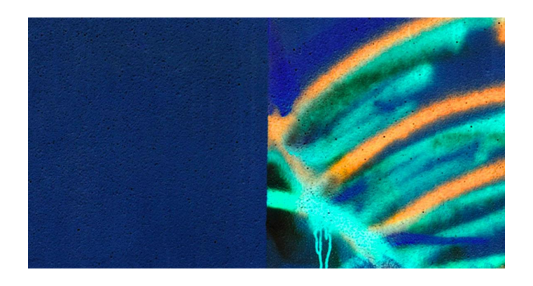
ICD120 – Anti-Graffiti Coating Chemistry: Protective Water-Based Silicones

Course Summary

Anti-graffiti coating chemistry selection can affect surface aesthetic and performance. This course provides Specifiers and Architects education about specifying protective, water-based, anti-graffiti silicone coatings for project longevity and preservation. Attendees will learn about primary applications of sustainable anti-graffiti coatings and how to differentiate between different types of protective finishes. Key advantages and best practices on preserving property integrity will also be addressed.

Learning Objectives

- 1) Discover Primary Applications of Sustainable Anti-Graffiti Coatings
- 2) Differentiate Chemistries of Water-Based Silicone Finishes vs. Alternatives
- 3) Preserve Property Integrity with Performance-Based Specifications
- 4) Review Key Advantages of Using Protective Coatings in Design



- ✓ 1 AIA/HSW LU
- **✓ 1 GBCI GENERAL LU**
- ✓ 1 AIBC CORE LU
- ✓ 1 AAA LU
- ✓ 1 SELF-REPORTED LU

AIA Continuing Education Provider

GBCI®



