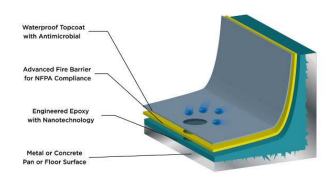


AQUIS CPR-SL System Specification - (Self-Leveling System)

Installation surfaces shall be cleaned and prepared for installation including the removal of loose rust/corrosion, patching of holes, reinforcement of structurally compromised areas and removal of any identified non-compliant coatings or foam:

- AQUIS CPR-SL Epoxy (self leveling) shall be installed throughout chamber floor and 6" up walls to seal surface and halt corrosion.
- AQUIS Fire Barrier shall be installed over all epoxy to ensure compliance with NFPA 90A.
- AQUIS Antimicrobial Top Coat shall be installed over all fire barrier to ensure watertight surface and provide an active antimicrobial surface in compliance with EPA requirements for HVAC applications.



Additional Specifications:

Thickness of Finished Application: 1/4" or greater for structural integrity

Surface Burning Characteristics (ASTM E84 per NFPA 90A):

- Per NFPA 90A requirement, tested at application thickness of 1/4"
- Flame Spread Index: 25 without continued progressive combustion
- Smoke Developed Index: 30

Surface Adhesion:

Pull Off Strength (ASTM D4541): 855 PSI

• Crosshatch Test (ASTM D3359): 5b (No Failure)

Volatile Emissions: Negligible volatile organic compounds (VOCS)

Odors: Very low odor

Cure Time: 4 hours or less until unit may be restarted

Active Antimicrobial: EPA approved for HVAC use

Color: White or Gray

<u>Installation Time</u>: Typically installed in 2 separate 6 to 8 hour work sessions with the ability to resume air handler service immediately after each work session

AQUIS Sole Source Information:

U.S. Patent No.: US 8,790,780 (7/29/14) and US 9,528,721 B2

EPA Registration No. 43670-01, 43670-02

GSA Contract Number: GS-21F-0151X