

# Insitu<sup>®</sup> AM

Spray-Applied Antimicrobial Coil Coating



- Insitu<sup>®</sup> AM is a durable, antimicrobial coating designed for high performance in HVAC environments
- The coating is colorless (clear) and can be applied as a top coat over Insitu<sup>®</sup> ES<sup>2</sup>
- Insitu<sup>®</sup> AM is embedded with AgION<sup>™</sup>, is UV Resistant (UVA & UVB) and is a ONE PART, low VOC solution
- The antimicrobial properties of Insitu<sup>®</sup> AM become active when moisture is present and conditions are ideal for bacterial growth
- This action leads to long-lasting performance of Insitu® AM
- When properly applied, Insitu<sup>®</sup> AM will protect coils & cabinets from a wide variety of bacteria, as well as mold, algae, and mildew growth



# **INSITU® AM TYPICAL APPLICATIONS**

Applicable surfaces coated with Insitu<sup>®</sup> AM are being used successfully in a wide variety of air conditioning & refrigeration applications. Insitu<sup>®</sup> AM has great potential in HVAC systems for hospitals, schools, and anywhere else bacteria, mold and fungi are a concern.

- HEAT EXCHANGER COILS as a top coat over Insitu® ES<sup>2</sup> or ElectroFin® E-coat
- AIR HANDLING EQUIPMENT internal metal walls, floors, and ceilings
- UNITARY PACKAGED AC EVAPORATOR section, metal walls, floors, and ceilings

## **TECHNICAL PROPERTIES**

PROPERTY	TEST METHOD	PERFORMANCE
Antifungal	ASTM G21-15	Zero growth
Dry Film Thickness		0.8 - 1.2 mil
Cross Hatch Adhesion	ASTM D3359-09	Method B. Rates 5B
Pencil Hardness	ASTM D3363-05	HB-F
Impact Resistance	ASTM D2794-93	160" Ib Direct, 160" Ib Reverse
VOC Content Mixed		119.79 g/l or 1.00 lb/gal
Salt Spray	ASTM B117-11	5,000+ hours
Humidity	ASTM D2247-11	No blisters after 1000 hours
Temperature Range Cured	_	0°F to 250°F
Odor		Little to none
Mandrel Bend	ASTM D522M-13	Method B: Pass 1/4" Bend

### **IMPORTANT APPLICATION NOTICE**

Insitu® AM is UV resistant, which means that the cured coating can be applied in direct/indirect sunlight (UVA & UVB) applications if required.

When cleaning, the surface of the coating should be cleansed with mild detergent and then air dried. Harsh abrasive cleaners, strong solvents, and acid based cleaners can cause coating damage. Insitu<sup>®</sup> AM is not intended for ductwork, insulation, duct board, blower wheels, or electrical components unless otherwise specified.

#### **DISCLAIMER**

Modine Manufacturing Inc., Modine CIS Coatings, and Insitu<sup>®</sup> make no claim or assertion that the antimicrobial properties in the coating will improve air quality or eliminate the threat of disease causing organisms.

**FOR MORE INFORMATION, CONTACT US** COATINGS@MODINE.COM *or* 855-426-0669

Tampa 10225 Elizabeth Place Tampa, FL 33619 Telephone: 813.689.4282 Pompano 1950 NW 15th Street, Bldg. B Pompano Beach, FL 33069 Telephone: 954.973.0584 Temecula 42235 Winchester Rd. Temecula, CA 92590 Telephone: 951.699.8528



ModineCoatings.com INS75-132.1