

First Strike MICRO COAT

Dirty Coils Cost More

Heat transfer is the process that must occur for units to effectively cool. Dirty, clogged coils and fins inhibit this process.

Dirty Coils:

- Increase energy consumption
- Raise energy bills
- Unpleasant smell that lowers air quality
- Create a corrosive environment
- Lead to eary deterioration of the unit

A Barrier for Evaporator Coils

First Strike Micro Coat is a conformal molecular barrier, that protects indoor coils for an entire year.

- Provides a mildew resistant coating
- Retards growth and action of bacterial odors*
- Prevents buildup that inhibits heat transfer
- Maintains coils for up to a year
- Effective against dirt, dust, hair, dander, grease and other air-borne particles

Prevent Coil Buildup from forming with First Strike Micro Coat

Microns thin coating will not inhibit heat transfer

- Sheets water
- Eliminates odors
- A continually clean surface
- Corrosion resistant
- Extends the life of coils and fins

Additional Benefits

- Easier Maintenance
- Easy to apply spray on product
- Fills pitting
- Neutral pH
- Will not harm clothing or equipment
- Very low VOC
- Flame retardant

First Strike Micro Coat can be applied on-site without any disassembly of the unit. It's a simple spray on formula with powerful long-term benefits

1 Gallon coats front & back of a 50 ton coil

1 Quart: 12 ton coil

16oz: 6 ton coils

Certified Green Product

Controlled Release Technologies CS@cleanac.com www.cleanac.com 1-800-766-9057



ANNUAL

Maintain optimal efficiency and worry free evaporator coils with just one yearly treatment.