



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 early 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

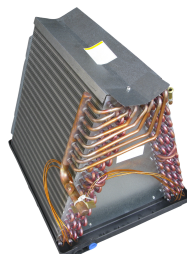
- Easier Maintenance
- Easy to apply spray on product
- Fills pitting
- Neutral pH
- Will not harm clothing or equipment
- Very low VOC
- Flame retardant

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.