

# First Strike MICRO COAT The Coil Genie



# **PERFORMANCE**

Effectively keeps cooling coils from accumulation build up. Lasts for one year and in many cases much longer. when dry, forms an ionic bond with the fin surface. fills pitting caused by cleaning. Invisible to heat transfer.

- 1 Gallon coats the front and back of a 50 ton coil.
- 1 Quart coats the front and back of a 12 ton coil.

## CHARACTERISTICS

First Strike MICRO COAT is effective

Against the build of of:

• Dirt • Dust

Hair
 Dander

Grease
 Other Air Borne Particles

HMIS: 0-0-0

Boiling Point: 212°F

Specific Gravity (water = 1): 1.001

Vapor Pressure (MM HG): 17MM @ 20°C
Volatile Organic Compounds (VOC): none

Vapor Density (AIR = 1): <1 Evaporation Rate (Water = 1): <1 Solubility in Water: Appreciable % Volatile (by wgt): 94%

Appearance and Odor: Pale blue liquid, almost odorless
Respiratory Protection: Respiratory protection not required

Ventilation: Ventilation protection not required

Eye Protection: Eye protection not required

Protective Gloves: Glove protection not required

· See Material Safety Data Sheet for More Detailed Information

### INGREDIENTS

Special patented formulation provides a low friction surface.

## **EFFICACY**

- · Helps maintain unit efficiency.
- No special breathing apparatus or equipment required to apply.
- · No need to evacuate or seal off areas.
- Water clean up.
- · No mixing required ready to use.
- Won't harm clothing.
- · Non-permanent.
- · Neutral pH mixture.
- · User friendly.
- Increase the time between cleaning as much as 30%
- With less cleaning required, the life of the coils could be extended.
- · Contains no hazardous heavy metals.
- Helps guard against coil corrosion.
- Helps keep coils continuously clean 24 houses a day for a year or more
- Non-Flammable.
- Easy to use. Coils don't need to be dry before applying.
- · Contains no Volatile Organic Compounds (VOC).
- No harmful fumes during or after use.
- · Won't inhibit heat transfer.
- Fills microscopic pitting.
- Gives mildew-resistant coating and retards the growth and action of bacterial odors.
   This product does not protect users or others against disease causing bacteria.
- Always clean these surfaces periodically.

www.kmfacserv.com • Office: 623-930-5490 • Fax: 623-435-5596 • Cell: 623-203-5090 • Email: kevin@kmfacserv.com