

An unmaintained HVAC unit can cause many problems in a building and should be cleaned periodically to minimize air flow allergens and ensure system efficiency. Check out Pro Chem's line of HVAC products to help keep your HVAC system clean and running smoothly.

COIL NU #2636

Nonacid Foaming Aluminum Coil Cleaner and Brightener

- · Contains no acid but works like an acid
- · Highly concentrated and fast acting
- Nonflammable

COIL CARE #2636

Heavy-Duty Degreaser For Air Conditioning Coils, Fins and Filters

- Acid-free, biodegradable
- Non-corrosive, non-polluting, non-flammable, non-toxic
- Concentrated liquid

SLIME TAB 180 #3419

Air Conditioning Condensate Pan Protector

- 100% Biodegradable
- Plates pan for a positive, prolonged cleaning action
- Controls growth of germs, fungi, bacteria, slime and black algae
- Lasts up to 6 months
- Will not move and block drain lines
- Stops overflowing drain pans and opens clogged drain lines
- Convenient, premeasured tablet
- EPA registered

TOTAL FOAM #295302

Concentrated Foaming Condenser Coil Cleaner

- 0% VOC
- Improved heat exchange efficiency
- Nonacid formula
- Alkaline based
- Odorless
- Delayed foaming action
- 1 quart of concentrate makes 3-4 gallons

COIL FRESH #1516

Aerosol Foaming Evaporator Coil Cleaner and Disinfectant

- Water based aerosol foam
- No rinsing required
- One-step cleaning, disinfecting and deodorizing action
- EPA registered for HVAC applications
- Virucide, mildewstat (on hard, inanimate surfaces), fungicide (against pathogenic fungi)
- Disinfects against Legionella Pneumophila, Canine Parvovirus and Herpes Simplex Virus Type I and II
- Nonabrasive and biodegradable

CLEAN AIR #2344

Bacteria & Odor Control for HVAC Systems

- EPA Registered and environmentally safe
- Ready to use can be used in occupied spaces
- Lowest EPA toxicity and safety rating
- Point of contact microbial control
- No harmful residue, no rinsing required
- Effective against gram-positive and gram-negative organisms as well as yeasts, mold, mildew, fungi and algae