

STEP 1

CLEAN

Inside/Outside

Coil Quick- Self Rinsing Coil Cleaner

- Contains no acids
- Self-rinsing formula
- Non-flammable and biodegradable
- Excellent filter cleaner
- Concentrated (Dilution rate 1:3)

Coil Care- Heavy-Duty Concentrated Degreaser for Air Conditioner Coils, Fins, and Filters

- Boosts air conditioning efficiency
- Water-based formula, biodegradable
- Non-flammable and non-corrosive
- Non-polluting, non-toxic
- Penetrates, emulsifies, and lifts away soils
- Highly concentrated (dilution rate 1:10)

Pro Earth Coil Cleaner- Eco Friendly Heavy-Duty Evaporator/Condenser Coil Cleaner

- Eco friendly solvent and surfactants quickly emulsify grease and oil
- Sewer system safe no pH adjustment is necessary, dilute up to 1:7
- Replaces high/low pH cleaners for rooftop
- Recognized by the U.S. EPA's "Design for the Environment" Program for safer chemistry

Alumin-Nu- Heavy-Duty Aluminum Cleaner Coil Nu- Aluminum Coil Cleaner and and Brightener

- Replaces Hydrofluoric and Sulfuric acids
- Non-corrosive to skin
- Cleans and brightens corroded and oxidized
- Removes dust, grease, and oxidation from
- DOT non-regulated
- No EPCRA risk management plan filing required
- Non-phosphorus

Coil Brite- Aerosol Bio-Enzymatic Foaming Coil Cleaner

- Non-corrosive and non-acid, will not harm plastics or metals
- Clinging foam deodorizes as it cleans
- Restores cooling efficiency while reducing labor cost
- No rinse formulation
- Use on air conditioners, heat pumps, refrigerators, ventilators, ice machines, hand dryers, radiators, and walk-in coolers and freezers
- Bioenzymatic action causes breakdown of organic blockages to help keep drip pan clean and drain lines flowing

Outdoor Use Only

Brightener

- Highly concentrated (dilute up to 1:30 for light applications, 1:9 for heavy soil)
- Effective on vertical and horizontal surfaces
- Non-acid, but works as effectively as an acid
- Foams out stubborn, and deeply embedded deposits

Total Foam- Concentrated Foaming Condenser Coil Cleaner

- Cleans and brightens
- Improves condenser coil efficiency
- 100% biodegradable
- Non-acid
- Non-flammable
- Dilute 1:7
- Time release heavy foaming action penetrates to dissolve grease and dirt and push it to the surface to be rinsed away

STEP 2 **PURIFY**

Clean Air- Mold, Fungus, Bacteria, & Odor Control for HVAC Systems

- **EPA** registered
- No perfumes or masking agents, No rinsing required
- Eliminates odor-causing microorganisms, Low toxicity rating
- Eliminates mold, mildew, and bacterial growth
- Apply directly to system duct work, drip pans, and evaporator coils

Coil Fresh- Evaporator Coil Cleaner & Disinfectant

- **EPA** registered
- One-step cleaning, disinfecting, and deodorizing action
- No rinsing required
- Tuberculocidal, mildewstat, fungicidal, virucidal
- Non-abrasive and biodegradable

STEP 3 MAINTAIN

Slime-X- Air Conditioner Condensate Pan Treatment

- EPA registered
- Full 90-day protection
- Kills algae, fungi, and legionnaires' disease-causing bacteria
- Keeps drain clear, preventing pan overflow
- Use 1 .4 oz tablet per 5 ton unit

Slo-Gel- Air Conditioner Condensate Pan Treatment for Large Units

- Locks into pan to eliminate blocking drain line
- Each tab provides up to 6 months of cleaning action
- Dissolves completely with a slow, continuous release
- Use 1 1.1 ounce tablet per 7.5 ton unit

HVAC Maintenance Products

FLEXI COAT — Excellent aerosol rubberized coating to protect, seal, and insulate the condensation pan against moisture, salt, dust, dirt, and rust.

PRIME TIME - A unique polymeric rust converter used as a one-step process to halt existing rust and retard future oxidation as a durable protective barrier.

ELECTRO SOLV - Powerful dielectric solvent and degreaser for A/C fan motor cleaning.

4-N-1 - Moisture displacer, good for any electrical equipment inside the HVAC unit.

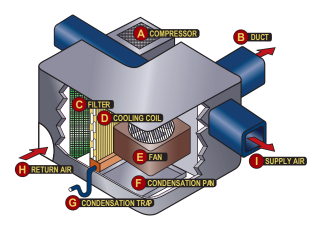
BUZZ OFF - Wasp and hornet spray with a quick knockdown. Excellent for quick kill of nests built in A/C units. Non-conductive to 47.3 KV and shoots over 20 feet. EPA registered.

DRAIN FREE - Non-acid liquid drain opener that opens clogged drains and pipes and reduces bad odors.



Why Clean Coils?

Cleaning the condenser coil improves the heat transfer efficiency between the refrigerant inside the coil and the ambient air outside. The more efficient this heat transfer, the more efficiently the cooling system operates. With efficient heat transfer and an efficiently operating condensate unit, the system consumes less energy because it draws less current. By lowering the current consumed in the unit, the life of the equipment is extended and your energy costs are reduced. Cleaning evaporator coils improves air flow, which increases efficiency and reduces power usage and it also reduces head pressure on the compressor, extending the life of the unit. We recommend cleaning coils a minimum of twice per year. Cleaning more frequently is recommended if there is dirty ambient air.



- (A) COMPRESSOR
 - Buzz Off
- **B** DUCTS
 - Clean Air
- **G** FILTER
 - Pro Earth Coil Cleaner
 - Coil Quick
 - Coil Brite

D COOLING COIL

- Coil Quick
- Coil Brite
- Coil Fresh
- Pro Earth Coil Cleaner

- **B** FAN
 - Electro Solv
 - 4-N-1

(D) CONDENSATION PAN

- Clean Air
- Flexi Coat
- Prime Time
- Coil Fresh

© CONDENSATION TRAP

- Slime-X
- Slo-Gel
- RETURN AIR
- SUPPLY AIR