

EZ Green™ HVAC Coil Cleaner

Application Instructions

OUTDOOR A/C CONDENSER UNIT

- 1. Make sure the system is turned off while cleaning.
- 2. Allow unit to cool before applying EZ Green™.
- 3. Shake product well and spray directly on coils and fins in a uniform motion until completely coated.
- 4. Allow EZ Green[™] to foam for 5-10 minutes for optimum cleaning.
- 5. Rinse thoroughly with a garden hose. Allow coils to dry and then restart the unit. Reapply as necessary for heavy soil conditions. DO NOT use a pressure washer or spray nozzle.

INDOOR EVAPORATOR/A-COILS

NOTE: This is an advanced cleaning that requires the air handler to be opened to expose the A-Coil. If doing this seems unfamiliar, please consult a qualified professional.

- 1. Make sure the system is turned off while cleaning.
- 2. Open the air handler to expose the A-Coil.
- 3. Shake product well and saturate the coil with EZ Green™.
- 4. Allow EZ Green[™] to foam for 5-10 minutes for optimum reaction time.
- 5. Close and seal the air handler.
- Resume normal operation. Condensate from normal unit operation will flush coil. No rinsing required.



FOR ELECTRONIC FILTERS, PERMANENT FILTERS, FAN BLADES AND BLOWER WHEELS

- 1. Make sure equipment is turned off while cleaning.
- 2. Spray EZ Green™ on the surface to be cleaned.
- 3. Allow EZ Green[™] to foam for 1-5 minutes, depending on the type and amount of soil/buildup to be removed.
- Do not allow EZ Green[™] to dry. Wipe drips and overspray, and rinse the area with a damp sponge or cloth.

CAUTION: KEEP OUT OF REACH OF CHILDREN. Contents under pressure.

Do not store where temperature exceeds 120°F. Do not puncture or incinerate container.

FIRST AID: If in eyes: flush eyes with water for 15 minutes. If irritation persists, consult a physician. If on skin: wash the affected area with soap and water. If irritation persists, consult a physician. If ingested: induce vomiting and consult a physician or nearest Poison Control Center for medical advice. If inhaled: remove person to fresh air. If irritation persists, consult a physician.