





REFRIGERATION & AIR CONDITIONING COILS

WILL NOT CLOG FINS OR COILS

Formulated by the Professional for: * Factory * Institutional * Commercial or Industrial Use

Gen harling and refrigeration coils, first and fan blade with the herry duty loan that breeks down and carries away det, dat, year, ai and other residue. Use an refrigerator, winder an the house are andihoners, noothap HYAC unch, webr addam, w wild squipment, condenser and experiorator coils, molt film, et Leaves a pleasant leman fragram.



Qwik**Clean**[®] Foaming Coil Cleaner

Qwik**Clean**[®] cleans heating and refrigeration coils, fins, and fan blades with a heavy-duty foam that breaks down and carries away dirt, dust, grease, oil, and other residue. Qwik**Clean**[®] has been developed for use on refrigerators, window, and whole-house air conditioners, rooftop HVAC units, auto radiators, air-cooled equipment, condenser and evaporator coils, metal filters, to name a few. It leaves a pleasant lemon fragrance.



- For heating, refrigeration & air conditioning coils
- Will not clog fins or coils
- Water based, heavy duty, alkaline detergent

Directions for use:

- 1. Turn off or disconnect power to unit being serviced.
- 2. Point opening on spray button toward surface to be cleaned.
- 3. Spray until the surface is completely covered and thoroughly saturated.
- 4. As the foam breaks down, condensation will rinse the emulsified material from the surface.
- 5. If the coils do not produce adequate condensation or any residue remains, rinse with water or wipe clean.
- **6.** On heavily soiled surfaces, repeat application as necessary.
- 7. When finished, return power to the unit.

For more details or information about QwikClean[®] visit www.qwik.com

QwikProducts[™] is trademark of Mainstream Engineering Corporation. QwikClean[®]is a registered trademark of Mainstream Engineering Corporation, Rockledge, Florida 32955, (321) 631-3550 All QwikProducts[™] are made in the USA





Mainstream Engineering Corporation 1-800-866-3550 www.qwik.com