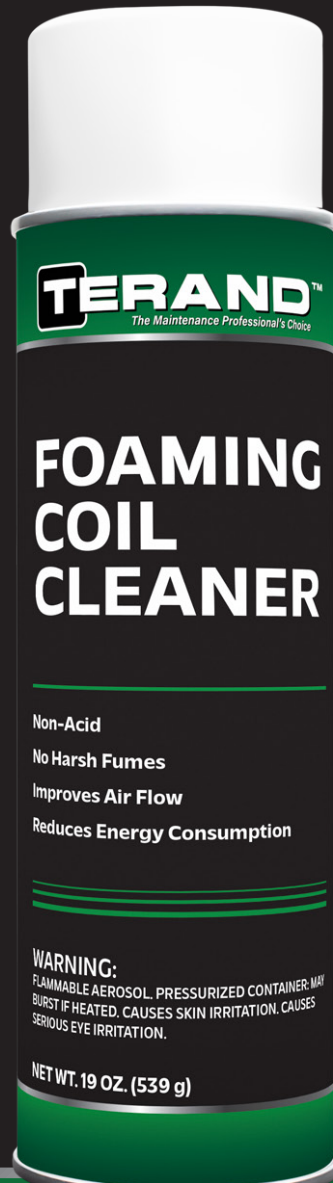


FOAMING COIL CLEANER

TB-27400000-00



DESCRIPTION

FOAMING COIL CLEANER is a high-performance, non-acid, non-chlorinated coil cleaner fueled by the strength of d-Limonene. Powerful foaming action allows for deeper penetration and superior cleaning power. Targets buildup in tight, hard-to-reach areas. Quickly cuts through dirt, grease, and grime. Cleans and deodorizes coils and drain pans with a bold citrus scent. Ideal for HVAC coils, auto radiators, fan blades, metal filters, and air-cooled equipment. Cleans, deodorizes, reduces energy costs, and extends equipment life.

DIRECTIONS

Turn off and unplug all electrical equipment. Shake can well. Remove cap and inspect coils for large debris. Hold can upright and spray directly onto coils, covering entire surface. No rinsing required. Repeat if needed for heavily soiled coils. Safe for most metal surfaces; test on a small area if uncertain.

FEATURES & BENEFITS

- Non-acid, non-chlorinated formula safe for sensitive components
- Powered by d-Limonene for enhanced degreasing performance
- Rich foam penetrates deep into coils and tight spaces
- Cuts through dirt, grease, and grime with ease
- Deodorizes with a bold citrus scent
- Helps reduce energy consumption by improving coil efficiency
- Extends the life of HVAC and air-handling equipment

RECOMMENDED USES

- HVAC evaporator and condenser coils
- Air-cooled equipment and components
- Auto radiators and cooling systems
- Fan blades and housing units
- Metal mesh filters
- Drain pans and collection trays

PROPERTIES

Color	White
Fragrance	Not determined
Spray Pattern	Foam
Flash Point	Not determined
Dielectric Strength	Not determined
VOC Content	Not determined
Propellant	Not determined

PACKAGING

Can Size	20 oz
Net Weight	19 oz (539 g)
Extender Tube	No
Packaged	12 cans per case
Shipping Weight	Not determined

REGULATORY

Ozone Depleting Compounds	None
VOC Compliant	Yes
Recyclable Packaging	Yes

For industrial use only. Refer to the product's Safety Data Sheet (SDS) for complete safety, handling, and first aid information.

Phone: 800-592-5080

Email:terandbrand@chem-masterstl.com

CHEM-MASTER ACQUISITIONS, LLC

3670 Scarlet Oak Blvd.
St. Louis, MO 63122