TYPICAL CHARACTERISTICS:

LIQUID	Appearance	Liquid > 100°C (212°F) 98°C (210°F) 0°C (32°F) 1.01 – 1.04 10 – 11.7			
	Water Solubility	100%			
	Odor	No added odor			
	AppearancePhysical State Liquid that s	White foam			
	Flash Point	> 100°C (212°F)			
Z	Boiling Point	00°C (212 T)			
S					
AEROSOI	Freezing Point	0°C (32°F)			
8	Specific Gravity	0.97 – 1.02			
A	pH	9.71 – 10.71			
	VOCs-CARB 310	< 5 . 5%			
	Water Solubility	100%			
	Water SolubilityOdor	No added odor			
	SDS AVAILABLE ONLINE				

TYPICAL USES: (Liquid) Cleaning and degreasing watersafe surfaces of heating, air conditioning, and refrigeration equipment including stainless steel, aluminum, painted/enameled metals, plastics, acrylic, stone, painted/sealed wood, rubber and more. Safe for overspray contact on most building, home and roof surfaces, with a water rinse. (Aerosol) Cleaning and degreasing heating, air conditioning, and refrigeration equipment where cracks and crevices prevent contact for liquid cleaners, location to be cleaned is difficult to access, and where added contact-time from a foam is beneficial. For water-safe surfaces including aluminum, stainless steel, painted, coated or enameled metals, plastics, acrylic, etc. Safe for overspray contact on most building, home and roof surfaces, with a water rinse. See label for additional uses.

SAFETY: Use protective glasses or safety goggles if applying above your head, or if misting or spray-back is likely.



SIMPLE GREEN® FOAMING COIL CLEANER

Professional-strength, self-rinsing coil cleaner helps keep equipment at optimum performance levels

UNIQUE FEATURES

- Professional-strength formula quickly penetrates to remove the dirt, grease and grime that can cause clogs, impede heat transfer or otherwise keep equipment from optimum performance
- NSF registered C1 and P1 for use in and around food processing areas
- Non-corrosive and non-flammable formula
- Foam clings to hard-to-reach areas
- Self-rinsing on condensate-producing coils
- · Non-fuming formula contains no added scent
- Available in a liquid concentrate or ready-to-use convenient aerosol can equipped with 360 degree valve
- Safe for overspray contact on most building, home and roof surfaces

APPLICATIONS

- For use on aluminum, stainless steel, painted or enameled metals, plastics, acrylic, stone and more
- Ideal for use on HVAC units, refrigerators, freezers and similar equipment
- Quickly cleans evaporator and condenser coils
- Cleans and maintains fan blades, blowers, grills, heat exchangers, vents, electronic filters, registers and drain pans

DIRECTIONS FOR USE

LIQUID

• Dilute 1-part cleaner with 3-parts water. Apply diluted mixture to soiled surfaces. To ensure foaming, use a pressurized, pump-up or spray applicator.

AEROSOL

- Shake can well. Spray an even coat of foam over dirty areas.
- · Avoid spraying onto electrical wires or connectors.
- This product is self-rinsing on condensate-producing coils. However, you may also damp wipe or rinse cleaner with water.
- · For extremely stubborn soils, reapply and rinse.
- When used on equipment that will be returned to a food processing area, the product must be completely washed off and rinsed with potable water before returning to the processing area.

For complete instructions see product label.

(PART#	SIZE	UNITS	CASE WEIGHT	CASE DIMENSIONS	ITEM UPC
	0110001213418	20 oz aerosol	12	19.00 lbs	10.75 x 8.25 x 10.38	0-43318-00180-2
	0110000404001	1 US gal	4	37.00 lbs	13.00 x 13.00 x 12.50	0-43318-00243-4
	0100000104005	5 US gal	1	46.00 lbs	N/A	0-43318-00258-8
	0100000104055	55 US gal	1	495.00 lbs	N/A	0-43318-00259-5
	0100000104275	275 US gal	1	2,484.00 lbs	N/A	0-43318-00260-1