TYPICAL CHARACTERISTICS:

1000	Physical State Flash Point Boiling Point Freezing Point Specific Gravity PH Density Water Solubility	Clear colorless fluid
	Odor	Mild detergent
VENOUE	Physical State Flash Point Boiling Point Freezing Point Specific Gravity PH Density Water Solubility Odor	

TYPICAL USES: Highly versatile cleaning and degreasing agent that can be used full-strength or in various dilutions on water-safe surfaces, including metal, concrete, rubber, synthetic and plastic. NSF registered for use in food facilities. **See label for additional uses.**

SAFETY: Use protective glasses or safety goggles if spraying aerosol above eye-level or if splashing or spray-back is likely. Use in well-ventilated areas or with local exhaust ventilation when cleaning small spaces. Use protective gloves (any material) when used for prolonged periods or if dermally sensitive.



CRYSTAL SIMPLE GREEN® Industrial Cleaner & Degreaser

Powerful, industrial-strength cleaning and degreasing without added color or scent

UNIQUE FEATURES

- *NSF registered A1, A2, A4, A8, B1 and C1 (liquid) and A1, A4, A8 and C1 (aerosol)
- *Orally non-toxic and biodegradable formula
- *No added color or scent
- *Trusted non-flammable and non-corrosive cleaner is a safer alternative to caustic cleaners and solvents
- *Cost-effective concentrated liquid formula can be used manually or with cleaning equipment
- *Clean rinsing formula meets rinsability standards to support facilities following Good Manufacturing Practices (validates below 10 ppm)
- *Exempt from OSHA special handling and personal protection requirements for hazardous materials

APPLICATIONS

- *NSF registered for use as a general cleaner in all food processing facility areas including cooking and smoking equipment, floors, walls, and utensils (Liquid has added soak and laundry registrations)
- *Ideal for a wide range of industries including manufacturing, MRO, food processing, commercial kitchens, pharmaceutical, cosmetic, medical, electronic and more
- *High performance cleaning power easily cuts through tough grease, oils, built-up grime and residue on equipment, machinery and manufactured parts
- *Clean rinsing formula is perfect for surface prep prior to painting, plating or welding
- *Liquid can be easily and economically diluted for use in floor scrubbers, dip tanks, carpet extractors, pressure washers, parts washers, steam extractors and foamers
- *Powerful enough for intense grime, while gentle enough for continued maintenance of high-traffic areas

DILUTION RECOMMENDATIONS (LIQUID)

- ***HEAVY:** Thick grease, oil, carbons and soot, baked-on soils, tough soils lodged in porous surfaces: Up to 15 Parts Water
- ***MEDIUM:** Greases and oils, most metal working fluids, hydraulic fluids, dirt, grime, food residue: 15-30 Parts Water
- *LIGHT: Dusts, particulates, very light oils: 30+ Parts Water
- *MECHANICAL ASSISTANCE: Scrubbing, brushing, pressure, steam, heat, air agitation, etc.: 25-30 Parts Water
- *GLASS, MIRRORS, LENSES, and REFLECTIVE SURFACES: 60+ Parts Water

PART#	SIZE	UNITS	CASE WEIGHT	CASE DIMENSIONS	ITEM UPC
0610001219010	20 oz aerosol	12	19.00 lb	10.75 x 8.25 x 10.38	0-43318-00015-7
0610001219024	24 oz	12	22.00 lb	13.75 x 10.00 x 11.50	0-43318-00016-4
0610000619128	1 US gal	6	55.00 lb	19.25 x 13.00 x 12.50	0-43318-00018-8
0600000119005	5 US gal	1	46.00 lb	N/A	0-43318-00014-0
0600000119015	15 US gal	1	139.00 lb	N/A	0-43318-00026-3
0600000119055	55 US gal	1	495.00 lb	N/A	0-43318-00017-1
0600000119275	275 US gal	1	2,484.00 lb	N/A	0-43318-00019-5