

TYPICAL CHARACTERISTICS:

Appearance	Clear colourless fluid
Physical State	Liquid
Flash Point	> 100°C
Boiling Point	101°C
Freezing Point	0–3.33°C
Specific Gravity	1.01 – 1.03
pH	9.8 – 10.8
Odour	No added odour
Density	8.34 – 8.42 lb/gal
Solubility	100% in water

SDS AVAILABLE AT: SimpleGreen.com.au

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: Safety glasses, goggles or shields are recommended to prevent eye contact. PVC or nitrile gloves are suggested for individuals prone to dry skin. **See SDS for further information.**



CRYSTAL SIMPLE GREEN® Industrial Cleaner & Degreaser



NSF REGISTERED CLEANER

UNIQUE FEATURES

- NSF registered; Categories: A1, A2, A4, A8, B1, C1
- Not classified as hazardous according to Model Work Health & Safety Regulations and GHS Criteria
- No special PPE requirements for handling (safe work practices are recommended)
- Not classified as hazardous for transport
- Versatile formula cleans and degreases all washable surfaces
- Economical concentrated formula provides a more cost-effective solution for cleaning and degreasing
- Safer alternative to hazardous and caustic chemicals and solvents
- Orally non-toxic, readily biodegradable, non-corrosive, non-ionic, non-flammable, non-explosive, and non-abrasive
- No bleach, no ammonia, no petroleum solvents
- VOC compliant, contains no Clean Air Act Hazardous Air Pollutants (HAPs)
- Third party certification for suppression of volatile vapours during cleaning
- Phosphate-free, septic safe and rinses residue-free
- Higher foaming formula (foams in both fresh & salt water) clings to hardto-reach and vertical surfaces enabling controlled application and longer contact time
- Replaces ozone depleting substanceds (ODS)
- Features Quick Break making it ideal to use in facilities equipped with an oil/ water separator for waste disposal
- Septic safe, and phosphate-free
- No added colour or fragrance

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

DIRECTIONS FOR USE

- **HEAVY:** Thick grease, oil, carbon & soot, baked-on soils, tough soils lodged in porous surfaces: Mix 50/50 or use at Full Strength
- MEDIUM: Greases & oils, most metal working fluids, hydraulic fluids, dirt, grime, food residue: Mix 30% concentrate with 70% water
- LIGHT: Dusts, particulates, very light oils: Mix 10% concentrate with 90% water

VOE	PART#	SIZE	UNITS	CASE WEIGHT	CASE DIMENSIONS (CM)	ITEM UPC
N21 :	SG19024	709 ml	12	9.97 kg	34.2 x 25.4 x 29.2	0-43318-19024-7
	SG19128	3.781	6	24.95 ka	48.9 x 33 x 31.7	0-43318-19128-2