



PARTS WASHERS & EQUIPMENT



30-GALLON UNIT #79130

FEATURES:

- Stand-mounted, thermoplastic construction
- 25 operational gallons 15" depth soak basin
- 115V or 220V model GFCI protected
- Industrial pump with Viton* seals
- Stainless-steel work shelf
- Clean-out plug for easy draining
- 110°F, 1000-watt heater with separate switch
- Flex-spigot & Hy-Flex* nylon flow-thru brush
- Includes Filter Kit and circulating pump

DIMENSIONS:

- 36"L x 24"W x 39"H



60-GALLON UNIT #79260

FEATURES:

- Tank-mounted, thermoplastic construction
- 55 operational gallons 9" depth soak basin
- 115V or 220V model GFCI protected
- Industrial pump with Viton* seals
- Removeable stainless-steel shelf
- Drain stopper to fill basin for soaking
- 110°F, 1000-watt heater with separate switch
- Flex-spigot & Hy-Flex nylon flow-thru brush
- Includes Filter Kit and circulating pump

DIMENSIONS:

- 40.5"L x 30"W x 39"H



80-GALLON UNIT #79180

FEATURES:

- 12-gauge steel construction
- 70 operational gallons 220V required
- Agitation unit (0-60/minute)
- Heavy-duty, 250-lbs load capacity
- Pre-set air regulator to 8 CFM of air
 20psi, and filter with auto drain
- Easy-access, user-friendly controls
- + 110°F, 6000-watt heater
- Polyester filament flow-thru brush

DIMENSIONS:

- 52.5"L x 34"W x 66"H





FEATURES & BENEFITS:

- Easy hose-end attachment with adjustable stream
- 5 dilution selections that are operated by a quick-change lever on the cap
- Foaming enhances cleaning performance, and provides clinging ability for vertical and hard-to-reach surfaces
- Bottle holds 1/2-gallon of concentrate











FEATURES & BENEFITS:

- Assures proper mixing for specific applications
- Proper diluting saves money by cutting material usage
- Minimizes excessive packaging disposal and saves time
- Dispenses diluted Simple Green concentrates in four strengths at 1-gallon-per-minute
- ALSO INCLUDES: 6ft. hose with handle for bucket fill, and pre-formed tube for bottle fill







HAND CLEANER GEL - Waterless Formulation, Heavy-duty

FEATURES & BENEFITS:

- · Use with or without water
- Contains pumice and lanolin
- Non-toxic
- Biodegradable
- Non-hazardous
- Non-flammable

5 oz	6.75 oz	1 gal	5 gal
#42150	#42675	#42128	#42640

PRODUCT APPLICATIONS:

- Removes: Grease, oil, tar, soot, wet paint, carbon, fish and food smells, dirt, grime and more.
- Great in service bays, maintenance shops and MRO.
- Keep on-board service vehicles





CARPET CLEANER - Cleaner/Degreaser for Carpets and Upholstery

FEATURES & BENEFITS:

- Non-toxic and Biodegradable
- No added color
- · Soft floral scent
- · Brightens without bleach
- Clean rinsing

	5 gal	
#15128	#15005	

PRODUCT APPLICATIONS:

- For use in steam extraction, cold scrub equipment or spot cleaning
- Cleans: heavy foot traffic areas, tarps, canvas, area rugs, outdoor furniture, patio umbrellas and awnings, and flags and banners





LIME SCALE REMOVER - Industrial/Institutional Descaler

FEATURES & BENEFITS:

- Dissolves soap scum, hard water stains and mineral deposits
- Non-Abrasive and Non-Flammable
- Non-fuming, buffered formulation
- Contains No Bleach, Ammonia or Phosphorous

		5 gal	55 gal
#50032	#50128	#50005	#50155

PRODUCT APPLICATIONS:

- Descale: HVAC components, pipes, sprinklers, humidifiers, spray rack systems, etc.
- Remove soap scum from: bathroom/kitchens fixtures and surfaces





RIG WASH - Powdered Cleaner/Degreaser

FEATURES & BENEFITS:

- · Concentrated Formula
- · Powerful sheet-rinsing action
- · Non-toxic and Biodegradable
- Mild 9.7 pH
- Non-abrasive and Non-flammable

#17012 #17013 #17014

PRODUCT APPLICATIONS:

- Economical and easy to use
- Cleans without caustic/burning action
- Safer for employees and assets
- Safer for the environment
- Does not require personal protective equipment: goggles, gloves, aprons, etc.







FAMILY OF PRODUCTS



s the number of special applications grows and national product guidelines become more strict, Simple Green continues to meet the demands of an ever-changing Industrial and Institutional marketplace. Simple Green has invested over three million dollars in independent research and ongoing testing to confirm the clinical and environmental safeness and efficacy of all our products. The complete line was produced with the same fundamental and environmental principles of the original Simple Green Formula: to develop safer, more effective and less expensive cleaning solutions which eliminate the need for hazardous chemicals, solvents and bleaches.

THE PH SCALE

How does Simple Green compare?

A pH of 7 is neutral. 0 is the most acidic pH rating, and 14 is the most basic (alkaline/caustic). The pH scale is logarithmic, and each unit of change equals a "power of ten". A pH of 3 is actually 10 times more alkaline than α pH of 12. Therefore, α pH of 13 is 10,000 times more alkaline or caustic than α 9 pH.



HOW DOES SIMPLE GREEN WORK?

MPF™- Micro-Particulate Fractionalization

SURPASSES CHEMICALS, SOLVENTS

AND DETERGENTS

The key to Simple Green's cutting-edge formulation is MPF^{TM} , Micro-Particulate Fractionalization. Initially, like many cleaning solutions, Simple Green breaks

down oil, grease and fat into increasingly smaller, microscopic droplets called 'micelles". However, unlike

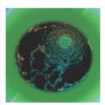
ordinary, industrial and institutional cleaners, Simple Green goes far beyond chemicals, solvents and detergents by continuing to break down these micelles until

actionalization. Initially, instead of being suspended in solution, the droplets s, Simple Green breaks eventually dissolve and become absorbed into the simple green's unious formulation water. Since water is the

water. Since water is the catalyst of MPF, the end result is also safer, versatile, efficient and a more

effective way of cleaning. By itself, Simple Green does not create any expensive hazardous waste disposal problems, and it eliminates redeposition issues.

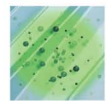
the droplets become smaller and more numerous; so.



Simple Green's unique formla initially breaks down oil, grease and fat into much smaller microscopic droplets called "micelles".



Through Simple Green's special process called Micro-Particulate-Fractionalization ™, or MPF, the micelles continue to break down even further.



So, instead of being merely suspended, the droplets become smaller and more numerous, where they actually dissolve, and are absorbed into the water.



Unlike typical detergents, Simple Green eliminates redeposition problems, rinses clean with water and by itself creates no expensive hazardous waste.

www.simplegreen.com

We have developed an informative web site to keep you up-to-date on our products in an ever-changing industry. Simplegreen.com features additional company background, detailed product and equipment information, MSDS sheets, pH and Safety Comparison charts, more uses and dilutions; also, see our involvement in Bioremediation.



SIMPLE GREEN - Concentrated Cleaner/Degreaser/Deodorizer

FEATURES & BENEFITS:

- · Non-toxic and Biodegradable
- Non-abrasive and Non-flammable
- USDA authorized
- · Mild 9.3-9.5 pH
- Sassafras scent

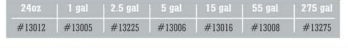
PRODUCT APPLICATIONS:

- Building/grounds maintenance
- Janitorial cleaning:

Floors, walls, counters, tile, etc.

- · Clean and deodorize grease filters/traps
- Surface prep before painting





simple green

CRYSTAL SIMPLE GREEN - Industrial Cleaner/Degreaser

FEATURES & BENEFITS:

- Industrial Formulation
- No color and No added scent
- Non-toxic and Biodegradable
- Non-abrasive and Non-flammable
- A4 and A8 USDA ratings
- Mild 9.3-9.5 pH

PRODUCT APPLICATIONS:

- Equipment and machinery degreasing
- Parts washers and dip tanks
- Mechanized applicators:
 Floor scrubbers, pressure washers, steam cleaners, etc.





24oz 1 gal 5 gal 15 gal 55 gal 275 gal #19024 #19128 #19005 #19015 #19055 #19275

SAFETY TOWELS & FOAMING CRYSTAL - Multi Purpose Cleaning



SAFETY TOWELS

- Safer, Non-Citrus Formula
- Uses Crystal Simple Green®
- Non-Toxic and Biodegradable
- Pre-moistened, Quick, Versatile
- No color and No added scent
- Non-abrasive and abrasive sides

75 count #13351



FOAMING CRYSTAL

- Rinses residue free
- Uses Crystal Simple Green®
- Non-corrosive formula
- Clinging and Penetrating Foam
- No ozone-depleting chemicals
- · Not available on the retail market

20 oz #19010





EXTREME SIMPLE GREEN - Aircraft & Precision Cleaner



- Readily Biodegradable
- · Non-Corrosive Formula
- Non-flammable and Non-hazardous
- Meets Boeing Spec D6-17487P
- VOC Compliant when used as directed

PRODUCT APPLICATIONS:

- Safe for entrance into oil/water separators
- Causes no corrosion or harm to aircraft surfaces or engines
- Safer for employees and assets
- Available only through industrial and aircraft-specific distribution





