



Extreme Simple Green Aircraft & Precision Cleaner

Made in the USA for over 35 Years • Visit us at SimpleGreen.com

▶▶ UNIQUE FEATURES:

Passes Various Aviation Industry Tests (see listing on reverse)

Non-Corrosive & Low-Foaming Formula

Readily Biodegradable

Non-Hazardous

VOC Compliant

▶▶ PRODUCT APPLICATIONS:

Cleaning & degreasing of aircraft, engines, machinery, wind turbines, boats and marine equipment, vehicles and motorsports tools & equipment, parts washing and specialized precision cleaning tasks

Safe for entrance into Oil/Water

Separators and Clarifiers



[32 OZ. TRIGGER]

[1 GALLON]

[55 GAL. DRUM]

PART #	DESCRIPTION	UNITS	CASE WT	ITEM DIMENSIONS	CASE DIMENSIONS	CASE CUBE	TIE x HIGH	PALLET WT	ITEM UPC	CASE UPC
13410	10 oz. Pump	12	10 lbs	1.98 x 1.98 x 9.16	8.5 x 6.5 x 10.25	0.33	32 x 6	1920 lbs	0-43318-13410-4	100-43318-13410-1
13412	32oz. Trigger	12	30 lbs	4.5 x 2.9 x 10.75	14 x 12.5 x 11.75	1.19	10 x 5	1500 lbs	0-43318-13412-8	100-43318-13412-5
13406	US Gal Bottle	4	37.75 lbs	6 x 6 x 11.5	13 x 13 x 12.5	1.22	12 x 3	1359 lbs	0-43318-13406-7	100-43318-13406-4
13405	5 US Gal Pail	1	46 lbs	11.75 x 10 x 15.25	N/A	1.04	16 x 2	1472 lbs	0-43318-13405-0	N/A
13455	55 US Gal Drum	1	495 lbs	23.2 x 23.2 x 34.75	N/A	10.82	4 x 1	1980 lbs	0-43318-13455-5	N/A

Unique Cleaning and Non-Corrosive Chemistry Delivers Superior Performance and Materials Safety, All In One

EXTREME SIMPLE GREEN® conforms to the following testing specifications:

Boeing D6-17487 rev.P @ neat & 10%: Sandwich Corrosion; Acrylic Cracking; Paint Softening; Hydrogen Embrittlement

Conforms to: ASTM F 945 Stress Corrosion @ 1:5; ARP 1755B Stock Loss @ 1:5

AMS 1550B Cleaner for Interior Materials of Aircraft, Biodegradable, Water-Based neat and @ 1:5

AMS 1630C Cleaner, Carpet, Shampoo Type neat and @ 1:5

Above testing was performed by Scientific Materials International, Inc. This information does not mean that Boeing endorses this product.

NOTE: Although not technically necessary, dilute with softened/distilled or demineralized water whenever possible for best results.



Extreme Simple Green® is a breakthrough, water-based formula that cleans engines, aircraft, vehicles, metals, plastics, high-tech alloys, and parts.

This non-corrosive, low-foaming cleaner-degreaser does not contain reagents that oxidize finishes, cause rust or degrade elastic materials such as rubber or vinyl—but protects the life of hoses, seals, gaskets, paint finishes and other hard surfaces plus rinses residue-free for ease of use and protection of structures and finishes.

Dilution Ratios <small>Extreme:Water</small>	Common Measure Metric Measure <small>(Measures are approximate for ease of mixing.)</small>	Suggested Applications
1:1	Half-and-half with water. 1 L Extreme to 1 L water.	Heavy Cleaning: Heavily soiled aircraft leading edges, blow-by, belly oil, wax remover, as soak to remove gasket adhesives...
1:3	1 quart Extreme to 3 quarts water to make 1 gallon. 1 L Extreme to 3 L water.	Parts washing, concrete cleanup, heavily soiled floors and traffic areas, tool cleanup...
1:5	1 quart Extreme to 5 quarts water to make 1.5 gallon. 1 L Extreme to 5 L water.	Engine cleaning.
1:13 *	16 oz. (2 Cups) Extreme to 240 oz. (7.5 quarts) water to make 2 gallons. 1/2 L Extreme to 7.5 L water.	General hand-washdown of aircraft and vehicles, regular maintenance, cleaning of floors, walls, counters...
1:10 to 1:20	Non-adjustable pressure washers can pull full-strength Extreme through and will deliver around a 1:10 dilution ratio on the Chemical Injection setting. For light cleaning, mix Extreme half & half with water and pull that through to get a 1:20 dilution. Pressure washing equipment that can adjust dilution ratio should be set at 1:10 for heavy soils & aircraft, up to 1:20 for light soils and other tasks.	Pressure Washing: Aircraft: Always pressure wash at 1:10 for excellent cleaning plus non-corrosion of cleaning fluid. 1:10 to 1:20 –Wind turbines, rail and subway cars, buses, trucks, construction equipment, vehicles, forklifts, machinery, service bays, concrete floors, trash bins...
1:127	1 oz. Extreme to 127 oz. of water to make 1 gallon. 8 ml Extreme to 1 L water	Window wash and very light cleaning: Wipe or spray onto glass, mirror, chrome, and plexiglass and polish dry with clean, non-abrasive cloth.

* At dilutions of more than 13 parts water, Extreme no longer exhibits corrosion protection.