Aircraft exterior cleaners

Callington's Aviation Maintenance Chemicals are sold to over 300 airlines, MRO and ground handling companies around the globe.

Our Aircraft Exterior Cleaners have been specifically designed to meet the demanding and specific standards of the industry, while at the same time allowing users to meet today's stringent environmental requirements.



Corrosion Inhibition Protective Properties: With ingredients that not only prevent corrosion but also offer extended protection for aircraft surfaces.



Aircraft approved, non-flammable, multi-standard tested solutions



Solutions for wet and dry washes, and for all applications



Exceptional cleaning results on all painted or unpainted external surfaces, landing gears, wheel wells, wing flaps...



Manufactured across multiple locations worldwide



Recyclable packaging & biodegradable formulations





NTHE







Find out more at callington.com

Aircraft Exterior Cleaners









Heavy Duty Concentrated Aircraft Exterior Cleaner - Wet Wash

- Alkaline water based economical cleaner for wet wash. · Application by spraying, foaming, or brushing.
- · Dilutable with water or water-miscible solvents
- 2520/51 BSS 7432 201 Boeing D6-7127 2520/64 2001 • Suggested dilution rate between 1:1 to 1:10 for heavy duty to general cleaning Douglas CSD No. 1, with rinsing. Potential for increased dilution. • Designed to give optimum brightness, cleaning, degreasing of all painted Type 1

Certification

Item Code Packaging

- Contains no Ammonia.
- · Readily Biodegradable.
- AMS 1526 and unpainted surfaces and components. AMS 1550 • Non-streaking, non-staining, non-flammable AMS 1530 Available: Globally

 Alkaline water based concentrated cleaner for wet wash. Dilutable with water or water-miscible solvents. Suggested dilution rate between 1:2 to 1:20, allowing for all cleaning applications. Potential for increased dilution. Possible hand dry wash with higher dilution 1:40 rate. For use on all metal and painted exterior surfaces. Also suitable for landing gears, wheel wells, wing flaps. Removes efficiently carbon and exhaust deposits. Contains no Ammonia. Readily Biodegradable. 	Versatile Super Concentrated Aircraft Exterior Cleaner - We	t & Dry Wash		
	 Dilutable with water or water-miscible solvents. Suggested dilution rate between 1:2 to 1:20, allowing for all cleaning applications. Potential for increased dilution. Possible hand dry wash with higher dilution 1:40 rate. For use on all metal and painted exterior surfaces. Also suitable for landing gears, wheel wells, wing flaps. Removes efficiently carbon and exhaust deposits. Non-streaking, non-staining, non-flammable. Contains no Ammonia. 	AMS 1526 AMS1530 AMS 1550 Boeing D6-17487 Boeing D6-7127 Douglas CSD No. 1	2525/51	20L

CH8150HG AEROCARE GEL			
Aircraft Eco-Friendly, High Gloss Cleaning Gel - Wet & Dry V	Vash		
Viscous (thixotropic) formula enhances adhesion, boosts cleaning power and reduces manual effort.	Certification	Item Code	Packaging
 Rapidly eliminates dirt, grease, carbon and exhaust residues within minutes of application. High gloss finish and easy rinsing. Phosphate free formulation. Low VOC, meets EU Ecolabel, CleanGredients and Safer Choice standards. Readily biodegradable. Plant-Based Ingredients. 	AMS 1526C AMS 1530C AMS 1533C MIL-PRF-87937E (Type III) Conforms to Airbus CML 080ABD1 Bell 00303040	2522/51 2522/64	20L 200L
		Availabl	e: Globally

Heavy Duty Dry Aircraft Exterior Cleaner - Dry Wash

- Unique dry wash heavy duty cleaner based on an emulsifiable solvent and biodegradable surfactant system.
- · Waterless cleaning and degreasing of all exterior surfaces of the aircraft. • Will break and remove heavy oil and carbon deposits from landing gear and
- engine exhaust areas. · Dilution 1:1 to 1:8 depending upon soil.
- · Easy application by spraying, brushing, or wiping. Clings to the surface.
- · Short dwell-time and minimal agitation requirements.
- · High gloss with no streaking. Non-flammable.
- · Contains no ammonia • Biodegradable formulation



Certification

AMS 1526C

AMS 1530C

Boeing D6-17487

Rev T (Concentrated)

BSS7432 (RTU)

Airbus CML

08ABC1-B



Available: Globally

Item Code Packaging

20L

200L

2515/51

2515/64

Find out more at callington.com