## Aircraft exterior cleaners for military

## 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.



Contains corrosion inhibiting properties for added protection.



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











Find out more at callington.com

## Aircraft Exterior Cleaners









## CH087

Heavy Duty Concentrated Aircraft Exterior Cleaner - Wet Wa	ash		
Alkaline water based cleaner for wet wash.	Certification	Item Code	Packaging
<ul> <li>Application by spraying, foaming, or brushing.</li> <li>Dilutable with water or water-miscible solvents.</li> <li>Suggested dilution rate between 1:1 to 1:10 for heavy duty to general cleaning with rinsing. Potential for increased dilution.</li> <li>Designed to give optimum brightness, cleaning, degreasing of all painted and unpainted surfaces and components.</li> <li>Non-streaking, non-staining, non-flammable.</li> <li>Contains no Ammonia.</li> <li>Readily Biodegradable.</li> </ul>	BSS 7432 Boeing D6-7127 Douglas CSD No. 1, Type 1 AMS 1526 AMS 1550 AMS 1530 Airbus CML 08ABC1-B	2520/51 2520/64	20L 200L
		Availabl	e: Globally

Versatile Super Concentrated Aircraft Exterior Cleaner - Wet & Dry Wash Certification Item Code Packaging · Alkaline water based concentrated cleaner for wet wash. · Dilutable with water or water-miscible solvents. AMS 1526 2525/51 20L • Suggested dilution rate between 1:2 to 1:20, allowing for all cleaning AMS1530 2525/64 200L applications. AMS 1550 · Also suitable for landing gears, wheel wells, wing flaps. Boeing D6-17487 · Removes efficiently carbon and exhaust deposits. Boeing D6-7127 · Non-streaking, non-staining, non-flammable Douglas CSD No. 1 Contains no Ammonia. Type 1 · Readily Biodegradable. Airbus CML 08ABC1-B Available: Globally

Aircraft Eco-Friendly, High Gloss Cleaning Gel - Wet & Dry	Wash		
• Viscous (thixotropic) formula enhances adhesion, boosts cleaning power	Certification	Item Code	Packaging
<ul> <li>and reduces manual effort.</li> <li>Rapidly eliminates dirt, grease, carbon and exhaust residues within minutes of application.</li> <li>High gloss finish and easy rinsing.</li> <li>Phosphate free formulation.</li> <li>Low VOC, meets EU Ecolabel, CleanGredients and Safer Choice standards.</li> <li>Readily biodegradable.</li> <li>Plant-Based Ingredients.</li> </ul>	Boeing D6-17487 (Rev T) AMS 1526C AMS 1530C AMS 1533C MIL-PRF-87937E (Type III) Conforms to Airbus CML 08ADD1-B & 08ABC1-B	2522/51 2522/64	20L 200L

Heavy Duty Dry Aircraft Exterior Cleaner - Dry Wash • Unique dry wash heavy duty cleaner based on an emulsifiable solvent and Certification Item Code Packaging biodegradable surfactant system. AMS 1526C 2515/51 20L · Waterless cleaning and degreasing of all exterior surfaces of the aircraft. AMS 1530C 2515/64 200L • Will break and remove heavy oil and carbon deposits from landing gear and Boeing D6-17487 engine exhaust areas. Rev T (Concentrated) · Suitable for CIC removal BSS7432 (RTU) · Easy application by spraying, brushing, or wiping. Clings to the surface. Airbus CML · High gloss with no streaking. Non-flammable. 08ABC1-B · Contains no ammonia Biodegradable formulation

Available: Globally





Find out more at callington.com