Aircraft paint strippers



Callington's Aviation Maintenance Chemicals are sold to over 150 airlines, MRO and ground handling companies around the globe.

Our range of aircraft paint stripping solutions has been formulated to remove efficiently epoxy, polyurethane and other paints systems. It meets the very demanding standards of the industry and includes environmentally friendly and safe solutions, with low VOC, non-flammable, and biodegradable formulations.



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



Manual and airless spraying applications. Adjusted thixotropy for use on vertical or inverted surfaces



Outstanding efficacity and results on epoxy, polyurethane, and other paint systems.



Formulations with extended shelf life for your operations.



Manufactured across multiple locations worldwide.



Recyclable packaging & biodegradable formulations.





Benzyl alcohol based formulations



based formulations







Aircraft paint strippers

BENZYL ALCOHOL BASED FORMULATIONS

CH3003



Environmentally Friendly, Acid Activated Aircraft Paint Stripper

- · Improved acid-activated aircraft paint stripper.
- · Non-flammable, biodegradable, low VOC non-aromatic solvents
- · Removal of Epoxy, Polyurethane and other chemically resistant paint systems including primers and base coats.
- · Designed for where phenolic types are not recommended
- No Methylene Chloride, NMP, phenols, amines, nitrites or chromates. Application: brushing and airless non atomizing spraying equipment
- · Thixotropic for vertical, inclined and overhead surfaces.
- · Slow evaporation.
- 12-month shelf life

pper						
	Certification	Item Code	Packaging			
5	BSS 7432 immersion corrosion	6300/51	20L			
	test except Cadmium Plated Steel and Magnesium.	6300/64	200L			
	AMS 1376 immersion corrosion test for Aluminium and Titanium alloys.					
t.	Douglas CSD 1					
	ASTM F 945					
	ARP 1755					
	MIL-R-81903A					



CH9004

Environmentally Friendly, Hydrogen Peroxide Activated Aircraft Paint Stripper

Hydrogen peroxide activated aircraft paint stripper	Certification	Item Code	Packaging
Non-flammable, biodegradable, low odor, low VOC non-aromatic solvents.	BSS 7432	6200/51	20L
Epoxy, Polyurethane and other paint systems including primers and base coats.	Douglas CSD 1	6200/64	200L
No Methylene Chloride, NMP, phenols, amines, nitrites, acids or chromates.			

- · Application : brushing and airless spraying.
- · Thixotropic for vertical, inclined or overhead surfaces
- · Slow evaporation
- · 18-month extended shelf life.

Available: Globally

Available: Globally

METHYLENE CHLORIDE BASED FORMULATIONS



Acid Activated Aircraft Paint Stripper (Phenol + Formic Acid)

 Non-flammable, biodegradable, acid activated paint stripper. 	Certification	item code	Packaging
Quick and effective on Epoxy, PU and other chemically resistant	MIL-R-81903A	6650/51	20L
 coatings, primers and base coats. Safe on aluminum alloys, copper, mild and stainless steels. 		6650/64	200L
Water washable			
This atronics clings to vertical inverted and inclined surface.			

- Thixotropic: clings to vertical, inverted and inclined surface.
- Application: brush and spray with non atomizing spray equipment.
- · 12-month shelf life

Available: Globally



CH8930

Acid Activated Aircraft Paint Stripper (Phenol)

- Non-flammable, biodegradable, acid activated paint stripper.
- · Removes rapidly and successfully Epoxy, PU
- and other chemically resistant coatings, primers and base coats. · Non-corrosive to aluminum, cadmium, high strength steel and aircraft metal surface.
- Heavy bodied, viscous material for good clinging to surfaces.
- Application : brush and airless spray. Slow evaporation.
- · Low odor. Water washable
- 12-month shelf life.

Certification	Item Code	Packaging
Boeing BSS7432	6600/51	20L
AMS 1375B	6600/64	200L
Douglas CSD1, Type III		
MIL-R-25134		
MIL-R-81294		

Available: Globally

Innovative products and

