Aircraft paint strippers

Callington's Aviation Maintenance Chemicals are sold to over 300 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 paint systems. It meets the very demanding standards of the industry and includes environmentally friendly and safe solutions, with low VOC, non-flammable, biodegradable formulations.



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

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



Outstanding efficacity and results on epoxy, ployurethane, and other paint systems



Formulations with extended shelf life for your operations



Manufactured across multiple locations worldwide



Recyclable packaging & biodegradable formulations



Compare a top, and the basing De-57487, the de-space. The de-space and the space and t

CH3003

Benzyl Alcohol

Based Formulations

CH9004

Hydrogen Peroxide

activated

Methylene Chloride Based Formulations

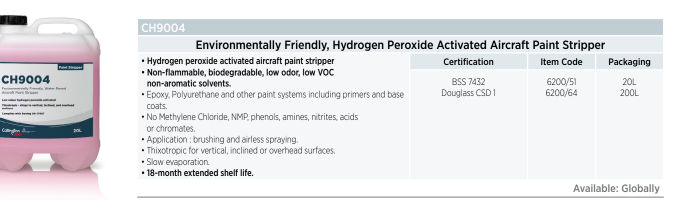






Aircraft Paint Strippers

BENXYL ALCOHOL BASED FORMULATIONS





H3003

 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. 	Environmentally Friendly, Acid A	ctivated Aircraft Paint S	Stripper	
solvents - Removal of Epoxy, Polyurethane and other chemically resistant paint systems including primers and base coats. - Removal of Epoxy, Polyurethane and other chemically resistant paint systems including primers and base coats. - Removal of Epoxy, Polyurethane and other chemically resistant paint systems including primers and base coats. - Removal of Epoxy, Polyurethane and other chemically resistant paint systems including primers and base coats. - Removal of Epoxy, Polyurethane and other chemically resistant paint systems including primers and base coats. - Removal of Epoxy, Polyurethane and other chemically resistant paint systems including primers and base coats. - Removal of Epoxy, Polyurethane and other chemically resistant paint systems including primers and base coats. - Removal of Epoxy, Polyurethane and other chemically resistant paint systems including primers and base coats. - Removal of Epoxy, Polyurethane and base coats. - G300/64 200L • No Methylene Chloride, NMP, phenols, amines, nitrites or chromates. - Application : brushing and airless non atomizing spraying equipment. - Mass 1376 immersion corrosion test for Aluminium and Titanium alloys. - Douglas CSD 1 • Slow evaporation. - ASTM F 945 - ARP 1755 - ARP 1755	Improved acid-activated aircraft paint stripper.	Certification	Item Code	Packaging
	solvents • Removal of Epoxy, Polyurethane and other chemically resistant paint	test except Cadmium Plated Steel and Magnesium. AMS 1376 immersion corrosion test for Aluminium and Titanium alloys. Douglas CSD 1 ASTM F 945 ARP 1755	,.	

METHYLENE CHLORIDE BASED FORMULATIONS

CH207				
	Acid Activated Aircraft Paint Strip	oper (Phenolic + Form	nic Acid)	
	, biodegradable, acid activated paint stripper.	Certification	Item Code	Packaging
coatings, primer • Safe on aluminu • Water washable • Thixotropic: clir	igs to vertical, inverted and inclined surface. sh and spray with non atomizing spray equipment.	MIL-R-81903A	6650/51 6650/64	20L 200L
<			Avai	lable: Global
СН8930			Avai	
СН8930	Acid Activated Aircraft Pa	int Stripper (Phenolic		
• Non-flammable	Acid Activated Aircraft Pa biodegradable, acid activated paint stripper. r and successfully Epoxy, PU	int Stripper (Phenolic Certification		Packaging

Available: Globally



Find out more at: callington.com or psa-paris.com