



Paint Strippers

AIRCRAFT PAINT STRIPPING



CH9004

Environmentally friendly, water based aircraft paint stripper

CH9004 is a Benzyl Alcohol based, low odour, non-volatile, hydrogen-peroxide activated, environmentally friendly thixotropic paint stripper that effectively strips typical aircraft paint/primer systems like polyurethane, epoxies, epoxy primers, etc.

Certification	Item Code	Packaging
Boeing BSS7432 Douglas CSD*1 Type III SAE4872A	6200/51 6200/64	20L 200L

FEATURES & BENEFITS

- Environment-friendly paint stripper with lower risks for environment, health, and safety
- · Does not contain methylene chloride, NMP, phenols, amines, nitrites, acids or chromates
- Thixotropic clings to vertical, inclined, and overhead surfaces
- · Made with biodegradable surfactants, low odour, low VOC non-aromatic solvents
- Slow evaporation and effective paint stripping saves on labour time and costs



CH3003

Non-flammable acid activated paint stripper

CH3003 is a Benzyl Alcohol based, low odour, non-volatile, acid-activated, environmentally friendly thixotropic paint stripper that effectively strips typical aircraft paint/primer systems like polyurethane, epoxies, epoxy primers, etc.

Certification	Item Code	Packaging
MIL-R-81903A AMS 1376 B ARP 1755B ASTM F 945 Boeing BSS7432 Douglas CSD*1	6300/51 6300/64	20L 200L

FEATURES & BENEFITS

- Environment-friendly paint stripper with lower risks for environment, health and safety
- Made with biodegradable surfactants, low odour, low VOC non-aromatic solvents
- Does not contain methylene chloride, NMP, phenols, amines, nitrites, or chromates
- Thixotropic clings to vertical, inclined, and overhead surfaces
- Slow evaporation and effective paint stripping
- Safe on aircraft metals including aluminium, steel and titanium





CH207

Aircraft paint stripper (phenolic acid)

CH207 is a thickened Methylene Chloride based non-flammable, acid activated, phenolic paint stripper for the removal of epoxy, polyurethane and other chemically resistant coatings, including primers and base coats. CH207 is a heavy bodied, viscous material which clings to vertical, inverted, and inclined surfaces and is designed for brush and spray application.

Certification	Item Code	Packaging
MIL-R-81903 A	6650/51 6650/64	20L 200L

FEATURES & BENEFITS

- Non-flammable acid activated phenolic paint stripper
- Free from harmful toxic chromates
- Slow evaporation rate allowing long working times
- · Safe on aluminium, aluminium alloys, copper, mild steel and stainless steel
- Suitable for both brush and spray applications
- Clings to vertical, inverted and inclined surfaces



CH8930

Non-flammable phenolic paint stripper

CH8930 is a thickened Methylene Chloride based non-flammable, neutral phenolic paint stripper for the removal of epoxy, polyurethane and other chemically resistant coatings, including primers and base coats on aircraft surfaces.

Certification	Item Code	Packaging
AMS 1375B Boeing BSS7432 Douglas CSD*1 MIL-PRF-25134C MIL-R-81294B	6600/51 6600/64	20L 200L

FEATURES & BENEFITS

- Heavy bodied, viscous material clings to vertical and inverted surfaces
- Non-corrosive to aluminium, cadmium, high strength steel and all aircraft metal surface
- Free from harmful toxic chromates
- Slow evaporation rate and extended working life
- Removes epoxy and 2 pack coatings, including primer and base coats

ALSO AVAILABLE





EXTERIOR WET & DRY WASH CLEANERS

Product	Certification	Item Code	Packaging
CH511C Super Concentrate Exterior Aircraft Cleaner	Douglas CSD*1 AMS 1526C AMS 1550B Boeing D6-17487 Boeing D6-7127	2525/42 2525/51 2525/64	5L 20L 200L
CH087 Heavy Duty Aircraft Exterior Cleaner	AMS 1526 AMS 1526C AMS 1550B Boeing D6-17487 Boeing D6-7127 Douglas CSD*1	2520/51 2520/64	20L 200L
CH8000 Exterior Cleaner for Wet & Dry Wash Applications	Boeing D6-17487 Boeing BSS7432 AMS 1526C	2515/51 2515/64	20L 200L
CH8100 Aircraft Eco-friendly Concentrated Exterior Wet and Dry Wash	AMS 1526C AMS 1530C Boeing D6-17487 (Rev T)	2530/51 2530/64	20L 200L

SAFETY SOLVENTS



Product	Certification	Item Code	Packaging
CITRA-SAFE® Biodegradable Non-Hazardous Aircraft Cleaning Solvent	Boeing, BAC 5504, BAC 5000, BAC 5750 McDonnell Douglas DPM 638 Airbus CM SIL 20-006 Bombardier 180-9 U.S. Air Force	5100/51 5100/64	20L 200L
Citra-Safe® is a registered trade- mark of Inland Technology Inc	T.O. 1C-135-2-5-2, T.O. 1-1-8 U.S. Department Of Defence MIL-C-81964A U.S. Army TB 43-0135	20L NSN - 6850-01-378-0575 200L NSN - 6850-01-378-0797	
ACTASOL Biodegradable Non-Hazardous Aircraft Cleaning Solvent	BSS7432	5350/42 5350/51 5350/64	5L 20L 200L

Callington

CALLINGTON OPERATES GLOBALLY ACROSS SIX CONTINENTS AND OUR SPECIALTY PRODUCTS AND SERVICES ARE PROVIDED TO CUSTOMERS IN OVER 150+ COUNTRIES.























Callington Malaysia PSA Paris singapore@callington.com malaysia@callington.com europe@callington.com

Phone: +61 2 9898 2700 | callington.com