



ZIP-CHEM GENERAL AVIATION & BUSINESS JETS PRESENTATION PRODUCTS

Zip-Chem® Products excels in the aerospace industry with their innovative cleaners and corrosion inhibitors, designed for demanding technical and environmental standards.



ZIP-CHEM® INTERIOR CLEANERS



ZIP-CHEM® EXTERIOR CLEANERS

Find our premium Zip-Chem solutions exclusively through your trusted distributor just below.



shop.boeing.com/aviation-supply



**ZIP-CHEM® CORROSION
INHIBITOR COMPOUNDS**

Part of  **ADDEV**
MATERIALS

ZIP-CHEM® EXTERIOR CLEANERS

Explore Zip-Chem's cutting-edge exterior cleaners: expertly crafted to clean, polish, and protect aircraft exteriors, ensuring optimal performance, safety, and compliance with aviation standards.

PRODUCT	PURPOSE	FEATURES	APPLICATION	SPECIFICATIONS
Sur-Prep® 3167				
	CIC remover, degreaser, and cleaner	<ul style="list-style-type: none"> Broad solvency range Prepares and cleans critical surfaces prior to painting and bonding Removes heavy aged, multi-layered CIC's Dries completely and does not leave a residue 	Use on aviation soils and surfaces	Airbus AIMS 09-03-000 Boeing D6-17487 Cessna Citation SPM 51-30-10
AN-2001P				
	Drywash and polish	<ul style="list-style-type: none"> Waxes and polishes aircraft surfaces Cleans and protects painted surfaces Safe on all painted surfaces and metals of aircraft 	Use on all painted surfaces and metals of aircraft	AMS 1650B Type 1 & 2 Boeing CSD #1 Boeing D6-17487
Jet-Brite™ 550				
	Drywash and polish paste	<ul style="list-style-type: none"> Cleans, restores luster, and removes oxidation Safe for metals, paints & plastics Leaves no residue, resists fuels and oils Oxide-resistant finish, no abrasives or silicones 	Use for all painted surfaces and bare metals of aircraft	AMS 1650B Type 2 paste Boeing CSD#1 Boeing D6-17487 Rev L
Calla® 8050				
	Non-solvent gel cleaner	<ul style="list-style-type: none"> A non-solvent thickened alkaline cleaner Environmentally safe & non-toxic Safe for use on all aircraft substrates and coatings Cleans soil and contaminant build up found in wheel and flap well areas 	Use for wheel and flap well areas	AMS 1533 Boeing CSD No. 1
Zip-Strip™ 125M				
	A water rinseable CIC remover	<ul style="list-style-type: none"> A fast acting neutral pH CIC remover Removes wet, waxy, and/or dry film CICs Rinseable with water Very effective even after a short dwell time 	Use on aviation soils and exterior surfaces	Airbus AIMS 09-00-002 Boeing D6-17487
Sur-Prep® SB642				
	Ready-to-use, all-in-one cleaner, degreaser, and polish protectant	<ul style="list-style-type: none"> Non Ozone Depleting Low Toxicity and low VOC Apply in all types of weather Non-abrasive, silicone free, and safe for use on all types of finishes 	Use on painted and unpainted substrates	Airbus AIMS 09-00-002 AMS 1526C AMS 1550B AMS 1650C (except viscosity) Boeing CSD No. 1 Boeing D6-17487

ZIP-CHEM® INTERIOR CLEANERS

Discover Zip-Chem's innovative interior cleaners: designed for superior cleaning, disinfection, and care of aircraft interiors, ensuring safety, efficiency, and compliance with industry standards.

PRODUCT	PURPOSE	FEATURES	APPLICATION	SPECIFICATIONS
---------	---------	----------	-------------	----------------

Calla® 301A Lemon



Environmentally friendly heavy-duty cleaner

- Non-flammable
- Safe on metals
- Leaves no residue

Use for cleaning aircraft, aircraft components and facilities

Airbus Canada CML 11-118
AMS 1526C, AMS 1550B
Boeing: CSD-1

Calla® 1452



General-purpose cleaner, disinfectant and deodorizer

- Excellent cleaning, deodorizing and disinfection properties
- Has the emerging viral pathogens claims for use against SARS-CoV-2
- Does not stain aircraft interiors & plastics

Use for disinfection of seats, cabin furnishings, cockpits, lavatories and galleys

Airbus Canada CML 11-117
Airbus CML 11AAA2
AMS 1452, 1453, 1530B, 1550B
Boeing D6-7127, D6-17487
Bombardier : AW000-25-0001
Rev. 2
Dassault FSN-253-R03-A

X-200



Gum and residue remover

- Leaves no residue
- Citrus odor

Use to remove chewing gum and residue from soft surfaces, such as carpets

AMS 1630A
Boeing CSD-1
Boeing D6-17487

AeroDis® 7127



Ready-to-use disinfectant for hard surfaces

- Does not stain aircrafts interiors
- No rinse required, even on feed contact surfaces
- Classified as a Toxicity Category IV (EPA's lowest concern level for acute toxicity)

Lavatories, panels, galleys, arm rests, tray tables, overhead bins, transparencies

AMS 1452, AMS 1550
Boeing D6-7127
Dassault Falcon FSN-253-R03-A

X-405



Water-based cleaner

- Safe on all structural metal, all quality paints, primers, and acrylic plastics
- Non-flammable
- Approved to US EPA Safer Choice program

Use for glass, transparencies, EFIS, IFE and LCD screens

AMS 1534 Type I
Boeing D6-17487, CSD#1



ZIP-CHEM® CORROSION INHIBITION

Discover Zip-Chem's advanced corrosion inhibitors, designed to prevent corrosion, protect surfaces, and enhance durability. They ensure optimal performance, improve safety, and comply with industry standards.

PRODUCT	PURPOSE	FEATURES	APPLICATION	SPECIFICATIONS
---------	---------	----------	-------------	----------------

Cor-Ban® 23



Super penetrating and water displacing CIC

- A light reddish-pink tint
- Free of chromates, heavy metals and low toxicity
- Fast Drying Non-Tacky Film
- High Penetration
- > 3000 Hours Salt Spray
- < 0.3 Mil (8 microns) Required To Surpass Specification

Use on upper edge floor beams, wheel wells, pressure deck and center wing sections

AIMS 09-08-001 Ty I Gr 3
Boeing BMS 3-23, BMS 3-29, BMS 3-35, BMS 3-23J Ty II Class 2 Gr A & B
BAMS 565-006 Ty V DHMS C4.12 Ty II Gr 3&4 (QPL)
MEP 10-063 (QPL)

Cor-Ban® 35



Long lasting, high solids CIC

- Offers fast dry time and thin film of BMS 3-23 and the long lasting corrosion inhibition properties of BMS 3-29
- Free of chromates, heavy metals
- High penetration capability

Use on aircraft substrates

AIMS 09-08-003, AIMS 09-08-002, Airbus CML 12ADB1
BMS 3-23F, BMS 3-35
DMS 215051-61-00
MEP 10-063, ATR 42
ATR 72 SRM, AVP 2-022
BAMS 565-06, SS 8536
GAC115AD, CSNP038

Cor-Ban® 27L



Non-drying CIC, effective in a wide range of temperatures

- Contains a thixotropic, buff colored film
- Exhibits an extremely smooth and uniform paste
- Yields a smooth, non-drying, and even film that generates excellent corrosion resistance
- Low odor, non drying, non-toxic

Use on static joint applications on a multitude of substrates including any metal surface

AIMS 09-08-003 AIMS 09-08-002
Airbus CML 06LGG5
BMS 3-23F, BMS 3-35
DMS 215051-61-00
MEP10-063, ATR42, ATR 72SRM, AVP 2-022, BAMS 565-06, SS 8536, GAC115AD, CSNP038
DHMS C 4.12, VMS C4.12
DGQT 1.7.0.0103
RRJ0000-RE-811-2559
A30-51-001

D-5026NS



Water displacing, thin film, corrosion preventive

- A medium to heavy duty water displacing
- Forms a film which provides lubricity to prevent corrosion
- No ozone depleting chemicals
- Provides corrosion protection in the harshest environments

Use on highly critical metal surfaces, avionic components, interior and exterior aircraft surfaces, cables and electrical connectors

Airbus CML 12ABD1
Boeing Alert Service Bulletin 737-24A1148, AD 2002-16-03
Boeing DPM-5707-1 (QPL)
COMAC CMS-CT-506 (QPL)
Embraer E6125209 (QPL)
Sikorsky SS 8536 Ti 1 (QPL)

D-5010NS



Powerful penetrating oil and corrosion inhibitor

- Deposits an oily film
- Remains in an oily state without congealing or becoming gummy
- Neutralizes acid left
- Displaces small amounts of condensation moisture
- Removes light rust formations

Use on aircraft, engine parts, other aircraft parts, delicate shop tools, gauges, instruments, plastics, rubber, painted or plated surfaces, all metals

A-A-50493
Solar Turbines Specification ES9-249

For more information, contact Boeing Distribution:
DL-ZipChem@exchange.boeing.com



Part of **ADDEV**
MATERIALS