



Calla®

AIRCRAFT CLEANERS & DISINFECTANTS

CALLA® 800 COMMERCIAL



Page 1 of 4

Product description:
**HEAVY DUTY CLEANING AND
DEGREASING COMPOUND FOR
AIRCRAFT**

FEATURES:

- ▶ A highly concentrated and versatile water based cleaner
- ▶ An outstanding general aircraft cleaner

KEY BENEFITS:

- ▶ Outstanding exhaust stain remover
- ▶ Works well for cleaning wheel wells and landing gears without using a solvent
- ▶ Recommended for cleaning aircraft, aircraft components, and facilities under variable conditions based on its ability to clean many types of aircraft under widely varied conditions for several years

SPECS:

- Mil-C-87936 Type I (Meets all requirements)



For more information contact us :
zipchem@addevmaterials.com



Part of
&

ADDEV
MATERIALS

Rev: 29292G
01-05-2026



Calla®

AIRCRAFT CLEANERS & DISINFECTANTS

CALLA® 800 COMMERCIAL



Page 2 of 4

Product description:

HEAVY DUTY CLEANING AND DEGREASING COMPOUND FOR AIRCRAFT

APPLICATIONS (CONTINUED FROM PAGE 1):

✓ Exterior Fuselage (Tail sections, wing tips, etc.):

- Mix **1 part** of Calla® 800 Commercial with **3 to 20 parts** of water (Depending on soil amount)
- Apply the mixture by spray or mop and allow a few minutes for it to penetrate before mopping, brushing, and rinsing thoroughly
- For recovery of badly oxidized surfaces, the **1:3** mixture will provide excellent results under most conditions
- Future washing with more diluted mixtures will maintain oxide free and shiny surfaces

✓ Exterior-Blast Areas:

- If the solvent can be used, mix **1 part** of Calla® 800 Commercial with **5 parts** of solvent
- Agitate the mixture briefly with air to form emulsion
- Spray or mop the mixture over the entire area, allow a few minutes for it to penetrate, scrub the surfaces well, and rinse with water
- When the use of the solvent is restricted, apply Calla® 800 Commercial at full strength and allow 20 to 30 minutes of dwell time
- Areas with heavy grease build up should be sprayed with Calla® 800 Commercial undiluted and then scrubbed with a brush
- Rinse with high pressure hot water with the nozzle as close to the surface as possible to take advantage of the additional agitation of water pressure

✓ Landing Gear and Wheel Wells (Landing Gear):

- Mix **1 part** of Calla® 800 Commercial with **2 parts** water, apply the mixture by spray or mop, and allow a few minutes for it to penetrate before scrubbing heavy deposits



For more information contact us :
zipchem@addevmaterials.com



ADDEV
MATERIALS



Calla®

AIRCRAFT CLEANERS & DISINFECTANTS

**CALLA® 800
COMMERCIAL**



Page 3 of 4

Product description:

**HEAVY DUTY CLEANING AND
DEGREASING COMPOUND FOR
AIRCRAFT**

APPLICATIONS (CONTINUED FROM PAGE 2):

- ✓ **Landing Gear and Wheel Wells (Landing Gear):**
 - Finally, flood rinse the mixture with water
- ✓ **Waste Treatment:**
 - Calla® 800 Commercial is designed to release oils and greases from the soap
 - The rate at which the oil separates from the soap solution can be accelerated by neutralizing the solution below a pH of **10**. Separation can be accelerated through further dilution as well.
 - Oils will separate from the solution and float to the top where they can be removed using a skimming wheel or other standard separators
- ✓ Store Calla® 800 Commercial at 25°C (77°F) in the original unopened containers. Keep containers closed when not in use and protect Calla® 800 Commercial from direct sunlight.



For more information contact us :
zipchem@addevmaterials.com



Part of



**ADDEV
MATERIALS**



Calla®

AIRCRAFT CLEANERS & DISINFECTANTS

**CALLA® 800
COMMERCIAL**



Page 4 of 4

Product description:

**HEAVY DUTY CLEANING AND
DEGREASING COMPOUND FOR
AIRCRAFT**

PHYSICAL PROPERTIES:

- **Shelf Life:** 2 Years From Date Of Shipment If Properly Stored

AVAILABLE PACK SIZES:

- 1 Gallon (3.8 Liter) Bottle-009445
- 5 Gallon (18.9 Liter) Pails-002020
- 55 Gallon (208 Liter) Drums-002021
- 330 Gallon (1249 Liter) Totes-002022
- Special Packaging Upon Request



For more information contact us :
zipchem@addevmaterials.com



Part of

**ADDEV
MATERIALS**