



Aircraft cost millions. A new paint job cost \$100K or more. **So why are you using \$1/gallon soap?**

eOx[®] products safely clean any substrate of all hydraulic fluids, grease, exhaust stains, brake dust, "blue" stains as well as other difficult to remove contaminants. eOx removes chemicals and dirt from the grain of the paint making it look like new and extending its useful life.

With continued use, eOx reduces your total cleaning costs by way of reducing the man-hours required, product usage, and even reduced fuel costs via less drag.

BENEFITS

- Reduce man-hours associated with cleaning by up to 33%
- Reduce down-time associated with cleaning by up to 47%
- Reduce chemical usage by up to 55%
- Reduce fuel consumption via less drag
- Reduced dust accumulation in hangar
- Improve company image
- Improve customer opinion of aircraft and company
- Extend paint life
- Eliminates the need for waxing



Main Landing Gear Door Cleaned with eOx



Watch our Demo!
Scan with your camera on your phone



Authorised Distributor

AeroChamp Aviation (Intl.) Pvt. Ltd.
106 Raheja Arcade, Sec-11 CBD Belapur.
Navi Mumbai - 400614 INDIA

www.aerochamp.net
e-mail : marketing@aerochamp.net Phone : +91 93217 73847



747 Landing Gear Door
Cleaned With eOx

eOx is the low VOC answer to your cleaning needs.

eOx products have been used in the aviation industry in Europe for 30+ years and are known for being environmentally green. They are a unique chemistry that is safe, non-toxic, odor-free, biodegradable, effective, and economical. eOx products are available in a variety of package sizes from ready to use quart spray bottles to drums.



FEATURES

- "Greenhouse" gas free
- Propellant free
- Water soluble
- Non-flammable
- No phosphates, acids or silicones and is non-butyl
- Safe to use on all surfaces including metal, plastic & rubber
- NFPA 0,0,0*
- No odor
- Non citrus
- Ultra low VOC
- Biodegradable
- Non toxic
- Economical
- Static-free rinsing
- Can be used as a wet or dry wash
- Safe for use in high-pressure washers, immersion systems and ultrasonic machines.



*As used

eOx AIRCRAFT PRODUCTS

eOx A.H.F.R.

(Aircraft Hydraulic Fluid Remover)

Formulated to quickly and easily remove hydraulic fluids, including Skydrol[®] and heavy carbon deposits from aircraft and aircraft parts. It conforms to AMS 1526B.

eOx A.C.

(Aircraft Cleaner)

Suitable for external and internal cleaning of all aircraft surfaces. **eOx** completely removes difficult substances such as fresh hydraulic fluid, carbon, grease, brake dust, "blue" stains, and general dirt. It conforms to Boeing D6-17487, Douglas CSD #1, AMS 1525B, and AMS 1550A.

eOx AEROTECH 2000

Formulated specifically for aircraft engine cleaning. It is safe to use on all engine surfaces. **AeroTech** 2000 safely and completely removes difficult to clean substances including oil, carbon, grease, and dry lube (molybdenum disulfide) with no stock loss. It conforms to ARP 1755, ASTM F 519-97 Type 1A, and ASTM F 945-98 on AMS 4911 alloy.

Authorised Distributor

AeroChamp Aviation (Intl.) Pvt. Ltd.
106 Raheja Arcade, Sec-11 CBD Belapur.
Navi Mumbai - 400614 INDIA

www.aerochamp.net
e-mail : marketing@aerochamp.net
Phone : +91 93217 73847



PolyGone®

Cured Sealant Removal Products

Looking for a way to save maintenance dollars, reduce VOCs and eliminate aircraft damage?

WORK BETTER

PolyGone high-performance stripping agents remove cured polysulfide from metal, ceramic, plastic, and composite substrates chemically instead of mechanically. The benefits of this are:

- Eliminates the risk of surface damage and employee accidents due to improper tool use
- PolyGone contains no CFCs, HAPs, has a low odor, is not hazardous to transport or store
- Virtually eliminates your use of MEK/MPK

WORK SMARTER

PolyGone enables you to reallocate your resources to improve your bottom line. By enabling people to work on more jobs at once, you can increase your billable work hours without increasing your work force size!

WORK FASTER

Get more jobs done and billed in less time with better asset utilization. PolyGone enables you to remove all the polysulfide sealant to ensure the best adhesion without removing the fuel tank primer.

Go from this...



To this...



While avoiding this...



Watch our Demo!
Scan with your camera
on your phone



Authorised Distributor

AeroChamp Aviation (Intl.) Pvt. Ltd.
106 Raheja Arcade, Sec-11 CBD Belapur.
Navi Mumbai - 400614 INDIA

www.aerochamp.net

e-mail : marketing@aerochamp.net Phone : +91 93217 73847

PolyGone®

Cured Sealant Removal Products

Start improving your bottom line.

PolyGone® high-performance stripping agents enable you to work Better, Smarter, and Faster. Why have one person doing 1 job when they can do 2, 3, or 4? PolyGone reduces your overhead costs by removing cured polysulfide safely and quickly.

THE POLYGONE FAMILY

POLYGONE 310-AG

Quickly removes cured polysulfide sealant, at room temperature, from a variety of surfaces including composites with an aqueous rinse. It conforms to Boeing D6-17487 and Douglas CSD #1. PolyGone is also endorsed by NAV-AIR and AFRL (USAF) for use on military aircraft.

POLYGONE 310-AG GEL

A gelled version of the liquid. The gel provides the ability for removal of sealant from localized, vertical, and inverted surfaces. It conforms to Boeing D6-17487 and Douglas CSD #1. PolyGone is also endorsed by NAV-AIR and AFRL (USAF) for use on military aircraft.



POLYGONE 305



POLYGONE 310-AG GEL



POLYGONE 310-AG



Authorised Distributor

AeroChamp Aviation (Intl.) Pvt. Ltd.
106 Raheja Arcade, Sec-11 CBD Belapur.
Navi Mumbai - 400614 INDIA

www.aerochamp.net
e-mail : marketing@aerochamp.net
Phone : +91 93217 73847



Watch our Demo!
Scan with your camera
on your phone