

# eOx<sup>®</sup> Clean



eOx products have been used in the aviation industry in Europe for 20+ years and are known for being environmentally green. They are a unique chemistry that is safe, non-toxic, odor-free, biodegradable, effective, and economical.



*Antenna Cleaned with eOx*

**RPM Technology, LLC**

Sales/Technical

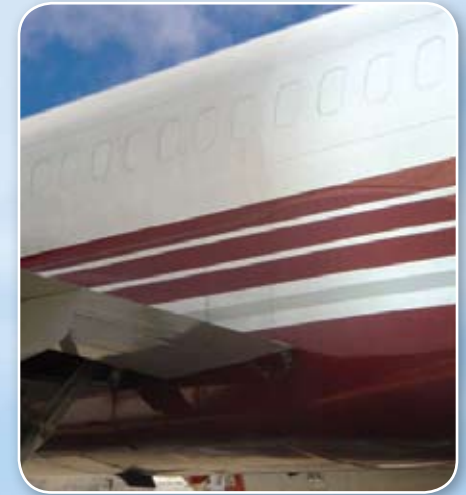
Toll Free: 866-271-8766

Fax: 973-679-8795

[sales@rpm-technology.com](mailto:sales@rpm-technology.com)

[www.rpm-technology.com](http://www.rpm-technology.com)

# eOx<sup>®</sup> Aircraft Cleaners



Which "White" is Your Plane?



**TECHNOLOGY, LLC**



**TECHNOLOGY, LLC**

# Your aircraft costs several million dollars. A new paint job costs upwards of \$100K.

## Why are you using 50¢/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 (see cover).

With continued use, **eOx** will reduce your **total** cleaning costs by way of reducing the man-hours required, product usage, and even reduce operating costs via less drag.

### 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\* \*As used
- 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.

### 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

**eOx is the low VOC  
answer to your  
cleaning needs.**

### eOx Aircraft Products

**eOx A.H.F.R.** (Aircraft Hydraulic Fluid Remover) is 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) is suitable for external and internal cleaning of all aircraft surfaces. **eOx** completely removes difficult substances such as 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

is 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.



*727 Landing Gear Door Cleaned With eOx*

**eOx** products are available in a variety of package sizes from ready to use quart spray bottles to drums.

*Ask us for additional literature and samples for a trial in your facility so you can see the benefits for yourself!*