



# PENAIR® HD-4 RTU

## Aircraft/Aerospace Equipment Spot Cleaner

### FEATURES/BENEFITS

- Biodegradable
- Non-toxic
- Near neutral pH
- No petroleum or chlorinated solvents
- Heavy-duty cleaner
- QPL to MIL-PRF-87937D Type IV
- Low VOC's
- Reduces hazardous waste
- Improves worker safety
- Reduces eye and skin problems
- Improves aircraft appearance
- Reduces maintenance
- Non-corrosive to aerospace metals
- Reduces cleaning costs

*Penair HD-4 RTU* is available in 12 x 12oz aerosols per case and 12 x 24oz pump spray bottles per case.

### Description

*Penair HD-4 RTU* is a biodegradable aircraft cleaner specifically designed for use on all types of aerospace equipment, including aircraft exteriors and aerospace ground equipment (AGE). *Penair HD-4 RTU* is a mild liquid alkaline cleaner containing corrosion inhibitors and heavy duty surfactants that make it highly effective on the toughest of aircraft soils, including exhaust carbon, hydraulic oils, boot prints, and solid film lube. *Penair HD-4 RTU* complies with MIL-PRF-87937D Type IV aerospace equipment cleaning specification and is authorized for use on all aircraft surfaces and aerospace ground equipment (AGE).

*Penair HD-4 RTU* replaces cleaners that contain toxic or environmentally harmful ingredients thereby allowing aircraft maintenance personnel to comply with stringent EPA and OSHA standards. *Penair HD-4 RTU* has no flash or fire point and eliminates any storage or handling problems. Additionally, *Penair HD-4 RTU* contains low levels of VOC's, lessening problems with regards to air quality in non-attainment areas.

### Directions For Use

Shake container to mix ingredients before use. Apply a small amount to the surface without allowing it to run. Wipe off with a clean cloth. In the sun, use a damp cloth to wipe off cleaner to prevent streaks.

**IMPORTANT:** Before using *PENAIR HD-4* always be sure to read and follow warnings and directions for use appearing on the product container label, MSDS and applicable current technical manual. (Apr04)