MILITARY/AEROSPACE



PENAIR® HD-1 RTU PUMP SPRAY

Aircraft & Aerospace Equipment Spot Cleaner

FEATURES/BENEFITS

Features

Spray-on, wipe-off application

Non-toxic

Near neutral pH

No petroleum or chlorinated solvents

Non-aerosol pump spray

Heavy-duty cleaner

Meets requirements of MIL-PRF-87937D Type I

Benefits

Economical and easy to apply

Improves worker safety

Reduces skin and eye irritation

Eliminates hazardous aerosol propellants

Improves aircraft appearance

Reduces man-hour requirements

Non-corrosive to aerospace metals

Reduces cleaning cost

Penair HD-1 RTU Pump Spray is available in cases of 24 18-ounce cans and 12 24-ounce cans.

Description

Penair HD-1 RTU Pump Spray is a state-of-the-art, biodegradable cleaning compound designed for aircraft surfaces and aerospace equipment. This product is the result of five years of research by West/Penetone labs and rigorous field evaluation by the United States Air Force. Replacing hazardous petroleum and chlorinated solvents with *Penair HD-1* RTU Pump Spray will assist aircraft maintenance personnel in complying with today's stringent EPA and OSHA standards. Penair HD-1 RTU Pump Spray's unique pump spray package allows shops to reduce VOC emissions by as much as 90% in the work area. *Penair HD-1 RTU Pump Spray* is a unique blend of natural hydrocarbon solvent, corrosion inhibitors and surfactants with added carbon removers. It is effective on the toughest aircraft soils, including exhaust carbon, hydraulic oils, boot prints and solid film lubricants. **Penair HD-1 RTU Pump Spray** is formulated to be an economical spot cleaner, and is a pre-diluted version of Penair HD-1.

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-1 PUMP SPRAY, 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)

