



EPD188

Description:

Safe, non-emulsifying parts cleaner that is approved for use in automatic washers on aircraft aluminum, stainless and titanium alloys, as well as copper, brass and other non-ferrous metals. It is low-foaming, contains no chlorides or chelates that cause waste treatment problems and has low silicates for better fluorescent penetrant inspections.

FEATURES:

- Non-emulsifying
- Low foaming
- Free rinsing
- Solubilizers and penetrants
- Non-corrosive
- Biodegradable
- Low odor
- Leaves < 10ppm in spent cleaner
- Passed ARP1755 & ASTM F945 for AMS4916 tests

BENEFITS:

- Recyclable
- Accommodates high pressure spray action
- No streaks or residue on parts
- Quick removal of all lubricants
- Less costly disposal
- No hazardous ingredients
- People compatible
- Long service life
- Approved for use on aircraft aluminum & titanium engine parts

APPLICATIONS:

- Aerospace approved for use on critical parts
- Thorough cleaning of even, small nested parts
- Safe to use on all metals including nickel-steel, carbon-steel, aluminum alloys, magnesium and titanium