



TRAMOS[®] AHFR Cleaner

Aircraft Hydraulic Fluid Remover

Description

TRAMOS Aircraft Hydraulic Fluid Remover (AHFR) is a propriety blended cleaner, based on fatty ester chemistry, designed to easily remove hydraulic fluid (Skydrol[®]). TRAMOS AHFR is non-toxic, non-flammable, biodegradable, and free of phosphates. It is classified as non-hazardous and is not subject to dangerous goods legislation. TRAMOS AHFR is an excellent replacement for chlorinated products and solvent based cleaners. This product quickly de-emulsifies resulting in excellent separation of the oil and water.

Application

TRAMOS AHFR is specially developed to remove sticky hydraulic oil deposits from aircraft the fuselage, wheel wells, landing gear, wings, and any area or part where hydraulic fluid accumulates. In addition, TRAMOS AHFR also removes numerous oils, greases and carbon deposits. TRAMOS AHFR is ready to use and intended as a spot cleaner on the aircraft.

Specification

Appearance:	Light Yellow
Sp. Gr. @ 20 °C:	±0.87
pH:	6-8

Directions for Use

- Spray TRAMOS AHFR on the surface to be cleaned.
- Depending on the thickness of the hydraulic oil layer, let the product work for 1 to 15 minutes maximum. Agitation with a brush will reduce the dwell time.
- Rinse the area with water until the majority of the residue is removed.
- RPM Technology recommends to treat the complete aircraft with the **TRAMOS Aircraft Cleaner (AC)**. This product will completely remove any trace residue of the TRAMOS AHFR. Furthermore, will create an anti-static layer on the surface so that the adherence of new hydraulic oil deposits is reduced.

Testing

AMS 1526-B

Package Sizes

1-gallon poly bottles
4 x 1-gallon cases
55-gallon poly drums

RPM Technology, LLC · 973-463-1386 · sales@rpm-technology.com · www.rpm-technology.com