

DESCRIPTION

eOx AHFR Aircraft Hydraulic Fluid Remover is a mix-blend cleaner base on fatty ester and designed to easily remove hydraulic fluid. **eOx AHFR** has been tested conform AMS – 1526B specifications by SMI Inc, Miami, USA.

ADVANTAGES

- Non-toxic
- Non-flammable
- No phosphates
- High biodegradability
- Classified as a non-dangerous preparation.
- Not subject to dangerous goods regulations.
- Quickly de-emulsifies, resulting in an excellent separation of oil and water

APPLICATION RINSING

eOx AHFR is specially formulated to remove sticky hydraulic oil deposits from aircraft fuselages, wheel and landing gear areas. **eOx AHFR** also removes various types of oils and greases and hydrocarbon deposits. **eOx AHFR** is environmentally benign and replaces chlorinated products and solvent based cleaners. AHFR is a ready for use product and may also be used as a spot cleaner on aircraft.

DIRECTIONS FOR USE

Spray the product on the surface to be cleaned. Depending from the thickness of the hydraulic oil layer let the product work for 1 to max 15 minutes. Rinse off with water.

It is recommended to re-treat the complete aircraft afterwards with **eOx[®] Aircraft Cleaner**. This product will create an anti-static layer on the fuselage and reduce the adherence of hydraulic oil deposits in the future.

SPECIFICATIONS

Purpose Special intensive cleaner based on natural esters
 Usage temperature : Not critical
 Storage temperature : Keep frost free
 Solubility in water n.a.
 Flashpoint n.a.
 PH-value >6 <8
 Waste information Removal as waste according to local and national prescriptions.
 Danger Class : None
 Package : 25 , 220, 1.000 Liter
 Shell Live : 3 Years

PI-02-202104