



Low Temperature Hydraulic Fluid MIL-PRF-5606H



AEROSHELL FLUID 41

AeroShell Fluid 41 is a mineral hydraulic oil manufactured in very high level cleanliness and possesses improved fluid properties. AeroShell Fluid 41 contains additives which provide excellent low temperature fluidity as well as exceptional anti-wear, oxidation-corrosion inhibition and shear stability. In addition metal deactivators and foam inhibitors are included in this high viscosity index fluid to enhance performance in hydraulic applications. AeroShell fluid 41 is capable of wide temperature range operation.

AeroShell fluid 41 is dyed red.

The useful operating temperature range unpressurized is -54 $^{\circ}$ C to 90 $^{\circ}$ C. The useful operating temperature range pressurized is to -54 $^{\circ}$ C to 135 $^{\circ}$ C.

AEROSHELL HYDRAULIC FLUID MIL SPEC 5606H APPLICATIONS INCLUDE:

- Utility Trucks/Bucket Trucks

- Lift Gates, Waste Management Equipment

- Fire & Rescue Equipment
- Snow Plows
- Man Lift Equipment

SPECIFICATIONS

U.S.	Approved MIL PRF-5606H
British	Approved DEF STAN 91-48 Grade Superclean
	(European production only)
	Meets DEF STAN 91-48 Grade Normal
	(European production only)
	Equivalent lo DEF STAN 91-48 Grades Superclean 8
	Normal (U.S. production only)
French	Approved DCSEA 415/A
Russian	Analogue la AMG-10
NATO Code	H-515* (equivalent H-5201)
Joint Service Designation	OM 15* (equivalent OM-18)

*Superclean grades

