PRODUCT DATA SHEET



Oscar AeroFluid 4

DESCRIPTION

Oscar AeroFluid 4 is a mineral hydraulic oil with very good low temperature characteristics and capable of operating over a wide temperature range. Oscar AeroFluid 4 is composed of a mineral oil base stock and a complex additive package which results in a product with excellent low temperature flow and anti-wear properties, exceptional antifoam characteristics, and excellent oxidation stability.

The useful operating temperature range unpressurised is -54°C to 90°C. The useful operating temperature range pressurised is -54°C to 135°C.

APPLICATIONS

Oscar AeroFluid 4 is intended for use as a hydraulic fluid in undercarriage retraction mechanisms, flap jacks and control mechanisms, brakes, shock absorbers, automatic pilots, oleo legs, tail wheels, servo units, etc. It is also suitable for lubricating de-icing pumps and gearboxes.

SPECIFICATIONS

Meets the requirements of: MIL-H-5606A; DTD.585; DEF STAN 91-48 Grade Normal; DCSEA 415/A; AMG-10; NATO Code H-520; OM-18

TYPICAL PROPERTIES

PROPERTIES		TYPICAL
Oil type		Mineral
Kinematic viscosity	mm²/s	
	@ 100°C	5.30
	@ 40°C	14.1
	@ -40°C	491
	@ -54°C	2300
Flashpoint Pensky Martin Closed Cup °C		105
Pourpoint	°C	< - 60
Total acid number	mgKOH/g	0.01
Relative density @ 15.6/15.6°C		0.87
Evaporation @ 100°C	%m	10
Colour		Red
Copper corrosion		Passes
Low temperature stability		Passes
Shear stability		Passes
Foaming characteristics		Passes
Phosphorus content % m/m		Passes
Oxidation & corrosion stabi	lity (168 hrs @ 135°C)	
-metal weight change		Passes
-change in viscosity @ 40°C %		+2.0
-change in acid number mgKOH/g		+0.1
Anti-wear properties, scar diam mm		0.95
Rubber swell 168 hrs @ 70°C Vol change %		25

The values shown above are typical values at the date of publication. Oscar Lubricants reserves the right to change these typical values without prior notice.

Oscar Lubricants LLC – New Industrial Area 1, Street 85, Building 15, P.O.Box 7546, Ajman, United Arab Emirates - +97167433354 – info@oscarlubricants.com – www.oscarlubricants.com