

AeroShell[®] OIL W 100 PLUS Anticorrosion, antiwear, ashless dispersant lubricant for four cycle CERTIFICATED aircraft reciprocating engines

Product Description

AeroShell[®] Oil W 100 Plus is a single grade ashless dispersant (AD) oil that brings together the best qualities of two of the country's best selling four-cycle aviation oils. It has the ashless dispersant single grade performance found in AeroShell Oil W 100 and the antiwear/anticorrosion additives of AeroShell Oil W 15W-50 multigrade. Its advanced additives work against engine wear, rust and corrosion in a way no other single grade does. AeroShell Oil W 100 Plus is especially effective in protecting critical cam and lifters in all engines.

Application

- four-stroke cycle certificated aircraft reciprocating piston engines, including fuel-injected and turbocharged
- most Lycoming and Continential opposed aircraft engines operated in mild to warm ambient temperatures
- radial engines during ambient weather conditions where a 100 grade oils is recommended

AeroShell Oil W 100 Plus is <u>NOT</u> recommended for use in the following applications:

- automotive engines converted for use in aircraft
- helicopters that utilized a common engine and transmission oil sump system
- applications where an other approved lubricant is needed for break-in of engines with channel or hard chrome cylinders

Features/Benefits

- reduces engine wear and scuffing compared to traditional AD oils
- superior rust and corrosion protection
- compatibility with straight mineral oils, other single grade AD oils and AeroShell Oil W 15W-50
- keeps engines clean and free of sludge
- premixed with the Lycoming LW16702 additive technology

Approvals

- SAE J 1899
- the former MIL-L-22851
- Lycoming Service Bulletin 446C and 471, plus Service Instruction 1409A
- FAA Airworthiness Directive 80-04-03



Typical Properties of AeroShell Oil W 100 Plus		
	Test Method	
Product Code		60071
AVIATION GRADE		100
SAE Viscosity Grade		50
Viscosity		
@ 40°C, cSt	D 445	213
@ 100°C, cSt	D 445	20.2
@ 210°F, SUS	D 445	100
Viscosity Index	D 2270	110
Gravity, API @ 60°F	D 287	27.2
Color	D 1500	4.0
Pour Point, °C	D 97	-20
Flash Point, COC, °C	D 92	260
Carbon Residue, wt%	D 524	0.2
Neutralization No, TAN-E	D 664	0.01
Sulfur, wt%	D 2622	0.14
Ash Content, wt%	D 482	0.006
Precipitation No.	D 91	None
Cu Corrosion	D 130	1
Water, wt%		None
Reaction Test	F 5101 ¹	Neutral
mg/gal	F 3006 ¹	Pass

¹ Not an ASTM test method

Handling & Safety Information

For information on the safe handling and use of this product, refer to its Material Safety Data Sheet at http://www.equivashellmsds.com. For more information and availability, call 1+800-782-7852 or visit the World Wide Web: http://www.shell-lubricants.com/.