

AEROSHELL OIL W 80/100 PLUS

Our best single-grade aviation piston engine oil

- **Prolongs engine life** by combining AeroShell Oil W range's advanced ashless dispersant performance with the AeroShell Oil W 15W-50 additive package
- **Added corrosion protection**
- **Added wear protection**
 - One and a half times the load-carrying capacity compared with competitor multigrade oils
 - Includes the Lycoming LW 16702 anti-wear additive



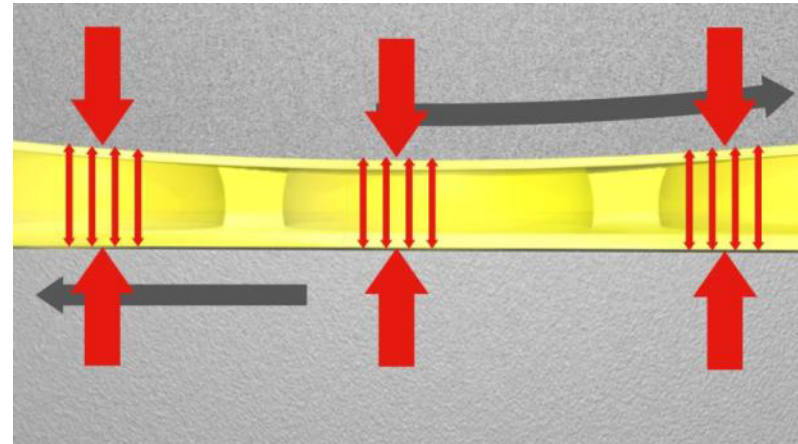
Specifications and approvals

- SAE J 1899 and MIL-L-22851
- Textron Lycoming Service Bulletin 446C and 471, plus Service Instruction 1409A
- Teledyne Continental SIL 99-2
- US Federal Aviation Authority Airworthiness directive 80-04-03

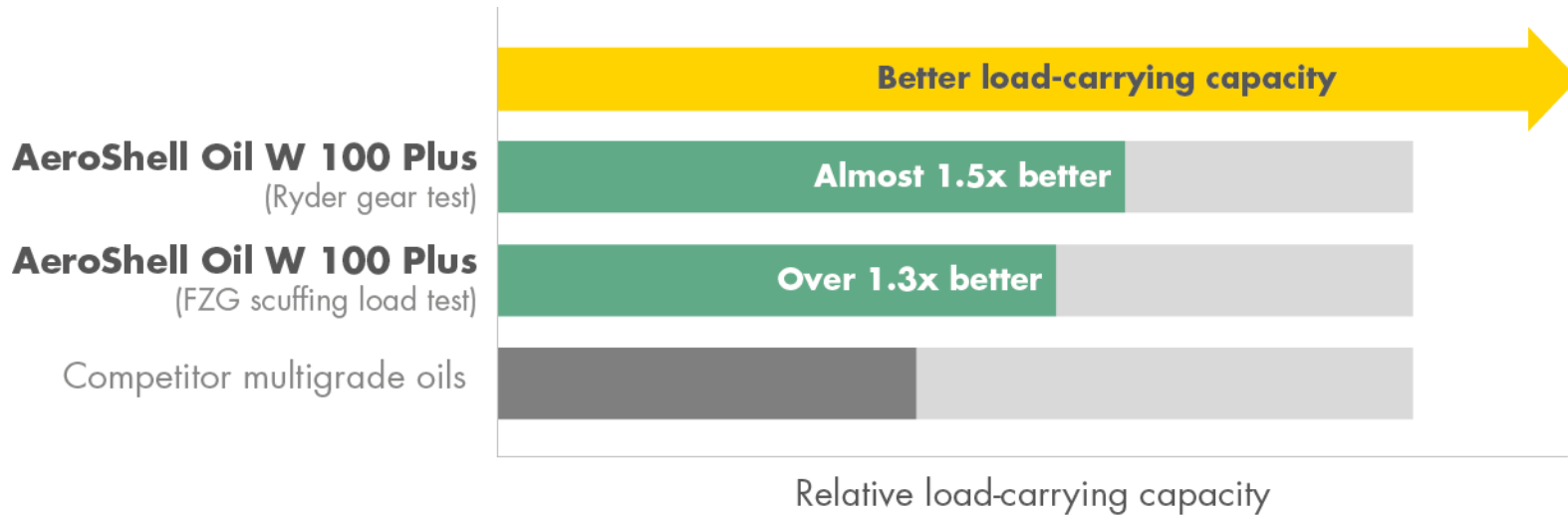
AEROSHELL OIL W 80/100 PLUS – WEAR PROTECTION

AeroShell Oil W 80/100 Plus

- has nearly one and a half times the load-carrying capacity of a competitor's multigrade oil
- includes the Lycoming LW 16702 anti-wear additive

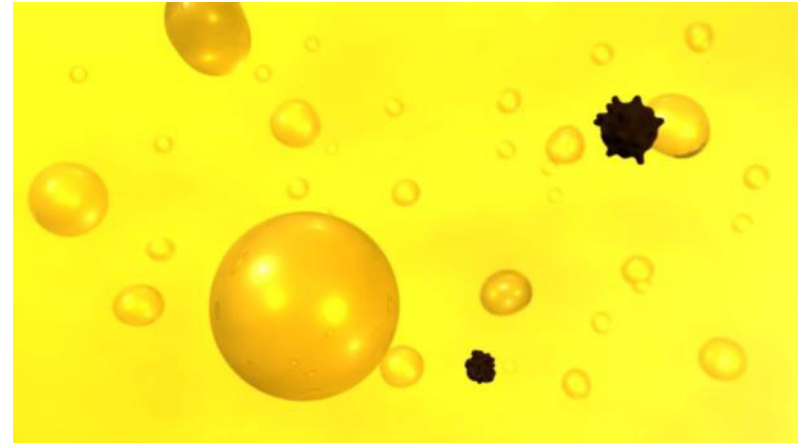


Metal surfaces are held apart to prevent wear



AEROSHELL OIL W 80/100 PLUS – SLUDGE PREVENTION

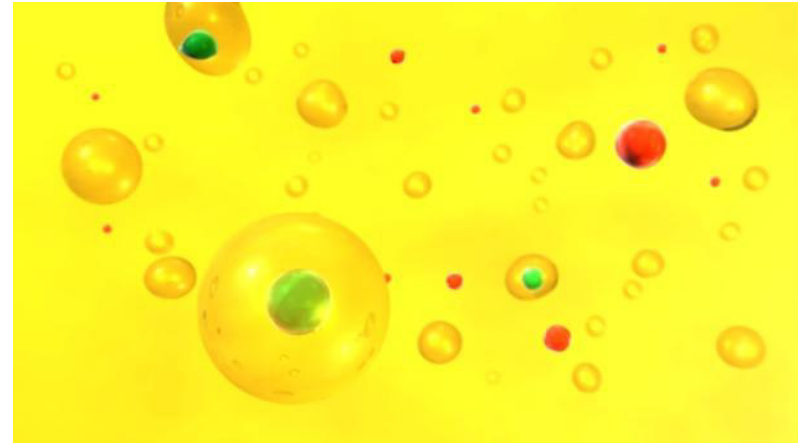
- Sludge can rob your engine of performance and prevent surfaces from being properly lubricated
- Ashless dispersants in AeroShell Oil W 80/100 Plus are designed to stop dirt particles from joining to form harmful sludge deposits
- They also burn cleanly to minimise ash formation, which can also lead to sludge deposits



Dirt is held safely in the oil, preventing it from sticking together to form potentially damaging sludge

AEROSHELL OIL W 80/100 PLUS – CORROSION PROTECTION

- AeroShell Oil W 80/100 Plus has advanced anti-corrosion additives that help to prevent corrosion



Acid particles are neutralised by the oil before they can corrode vital engine components