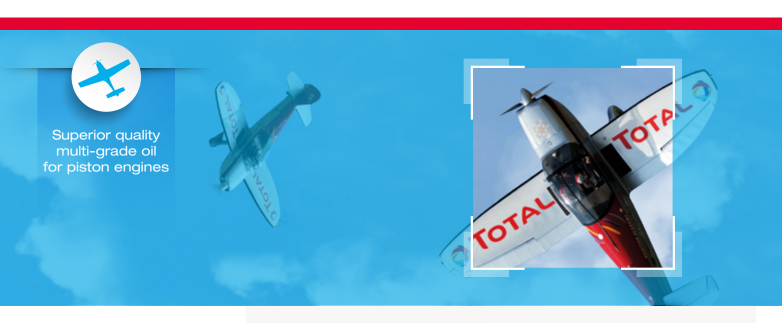


AERODM 15W-50



AERO DM 15W-50

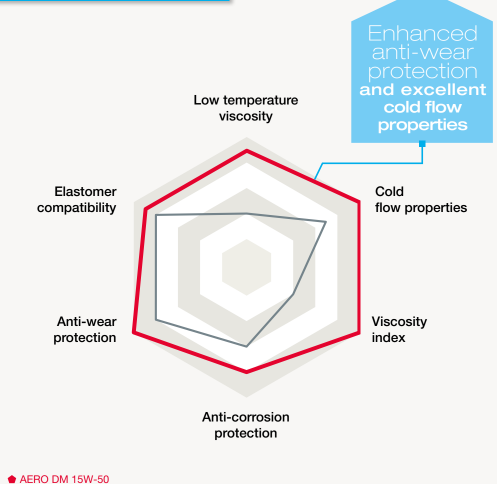
is an ash-free semi-synthetic multigrade oil that offers excellent dispersion qualities. This oil is formulated for use under very severe conditions.

CUSTOMER BENEFITS

- Performance:
 Keeps engine clean
 and resists cold
 temperatures
- Simplicity: Can be used throughout the year in all climates
- Safety: Excellent corrosion resistance and antiwear properties

GENERAL PERFORMANCE

SAE J 1899 limit





EXCELLENT COLD PROPERTIES

Pour point



The very low pour point of **AERO DM 15W-50**, as well as its multi-grade properties, enable immediate lubrication over a broader temperature range.

APPROVALS:

- SAE J-1899
- FAA AD 80-04-03R2 b1
- AVCO LYCOMING (301 F) and TELEDYNE CONTINENTAL (MHS-24)
- NATO Code: XO-162
- FRANCE: DCSEA 262/A

WHAT PEOPLE SAY:

With nearly 1,200 flight-hours per year, the French champion of single- and two-seater free-flight clubs, Amicale de Voltige Aérienne (AVA), offers a demanding laboratory for flight tests. AVA has used AERO DM 15W-50 oil in its aerobatic planes for over 20 years, [...] I have seen the excellent quality of these oils, even after 50 hours of intensive use [...]."

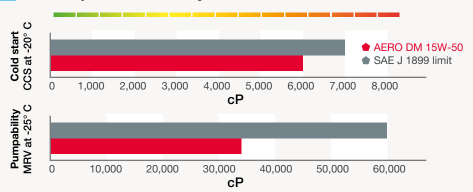
Benoît FAICT,

High-level AVA sports pilot, member of the French Advanced Aerobatic Team, 2014 French and World Advanced Aerobatic Team champion, Aeronautical Service Support Engineer for SAFRAN.

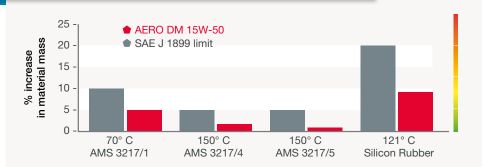
I believe that **AERO DM**is one of the best oils in the
world. My proof is that our
engines all reach their full
potential, and beyond,
without any issues."

Régis ALAJOUANINE, President-Founder of AVA.

Low temperature viscosity



MATERIAL COMPATIBILITY



AERO DM 15W-50 offers improved elastomer compatibility than conventional engine oils, further ensuring optimal protection at all times.

The complete aviation oil product line includes:

- Piston engine oils (AERO, AERO D, AERO XPD, AERO DM)
- Turbine oils (AEROTURBINE)
- Gearbox oils (AEROGEAR)
- Grease (AEROGREASE)
- Anti-corrosion protection oils (AEROPROTECTIVE)
- Hydraulic fluids (AEROHYDRAULIC)

