AERO DM 15W50



Aviation



Ashless multigrade dispersive oil for aircraft piston engines.

APPLICATIONS

 Lubrication of piston engines operating under severe and very severe conditions. Can be used throughout the year in any climate.

SPECIFICATIONS

AERO DM 15W-50 meets the following specifications and technical instructions:

- SAE J-1899
- LYCOMING SI 1014M, SI 1409C, SB 446E, SB 471B
- CONTINENTAL MOTORS SIL16-2, M-0
- FAA AD 08-04-03.
- French Air Force approved (n° 30330 STPA/MA).

ADVANTAGES

- TOTAL AERO DM 15W50 is formulated with high quality base stocks. This
 provides very high viscosity index.
- The new formulation, made with the latest technologies specific additives, provides the best **antiwear** requirements for this type of oil.
- Its excellent dispersing performance guarantees an **outstanding engine cleanliness**.
- Its very low pour point and the multigrade properties allow for immediate lubrication at low and very low temperatures.
- It also provides excellent oxidation and corrosion resistance.
- TOTAL AERO DM 15W50 already contains, in the correct proportions, an antiwear additive, the same as TEXTRON Lycoming additive LW 16702: by using TOTAL AERO DM 15W50, it is not necessary to add this additive in the oil.

TYPICAL CHARACTERISTICS	METHODS	UNITS	AERO DM 15W50
Density at 15 °C	ISO 3675	kg/m³	867
Kinematic viscosity at 40 °C	ISO 3104	mm²/s	135
Kinematic viscosity at 100 °C	ISO 3104	mm²/s	19.3
Viscosity index	ISO 2909	-	164
Flash point Open Cup	ISO 2952	°C	254
Pour point	ISO 3016	°C	- 36

Above characteristics are mean values given as an information.

