

Raysun Aerocapella 390

Synthetic Gas Turbine Oil

Raysun Aerocapella 390 is a unique custom blend of high performance synthetic base oil with excellent thermal stability, low temperature fluidity specifications and has proper additives to protect of wearing and improving .oxidation stability

Advantages

- Excellent oxidative and thermal stability to keep viscosity and acid number within limits eliminating the .need for oil drains
 - Provide excellent load carrying to sustain bearing and gear required operating lives
 - .Excellent resistance to foaming, wear and corrosion
 - Excellent lubricity, Anti-wear & Extreme Pressure properties
 - Operate in low and high temperature environments •
- Produce minimal deposits that will cause increase engine life, decrease maintenance and operational costs
 - Reduces evaporation losses and lowers oil consumption •
 - Provide effective lubrication at high operating temperatures •

Applications

- Recommended for a wide range of turbine engines
 - British turbo-jet engines •
- .Auxiliary power units (APU) in order to overcome the effects of cold soak

Specification

Defence Standard 91-94 •



Raysun Aerocapella 390

Test Values	Test Method	Specification
11.6	ASTM D 445	Viscosity @40 °C, cSt.
3.25	ASTM D 445	Viscosity @ 100 a, cSt
228	ASTM D 92	Flash Point, °C
-66	ASTM D 97	Pour Point, °C
Pass	ASTM D 1401	Water Separability@54°C
1a	ASTM D 130	Copper Corrosion
2500 ⁺	ASTM D2272	RPVOT, min

Note: "All of the results are typical and the results of each batch are presented in the COA sheet."