AVIATION OILS

AEROSHELL TURBINE OIL 390
Helps to improve auxiliary power unit (APU) starting reliability, particularly coldstart starting. Products such as ASTO 390 are commonly used in the APUs of four-engine intercontinental aircraft, but are now being considered for use in twin-engine aircraft.

Quart...............P/N 08-14703 ......$14.50
Case of 24 .............P/N 08-14703-1 ......$348.00

AEROSHELL 2 TURBINE OIL
AeroShell Turbine Oil 2 is a 2 mm²/s mineral turbine oil blended from mineral base stocks to which a four-point depressant and an anti-oxidant have been added. Widely used for inhibiting fuel systems and fuel system components during storage. AeroShell Oil 2 is an analogue to the Russian Grade MK-8 and can therefore be used in turbine engines which require the use of MK-8.

55 Gallon Drum ......P/N 08-14704 ......$1,082.00

AEROSHELL TURBINE OIL 750
AeroShell Turbine Oil 750 is a 7% mm²/s synthetic mixed ester oil containing a thickener and additives which provide excellent load carrying, thermal and oxidation stability.

Quart...............P/N 08-15785 ......$18.00
Case of 24 .............P/N 08-15785-1 ......$451.00

AEROSHELL 2XN PRESERVATIVE FLUID
AeroShell Fluid 2XN is a general purpose mineral lubricating oil recommended for general lubrication of aircraft parts that require a light oil with good low temperature characteristics and a low freezing point. It is inhibited against oxidation and wear.

AeroShell Fluid 2XN is a relatively low viscosity product with good resistance to evaporation.

5 Gallon ..........P/N 08-14712 ......$168.75

AEROSHELL TURBINE OIL 750
AeroShell Turbine Oil 750 is a 7% mm²/s synthetic mixed ester oil containing a thickener and additives which provide excellent load carrying, thermal and oxidation stability.

Quart...............P/N 08-15785 ......$18.00
Case of 24 .............P/N 08-15785-1 ......$451.00

AEROSHELL 2XN PRESERVATIVE FLUID
AeroShell Fluid 2XN is a corrosion preserving concentrate for protecting infrequently used engines. It uses an ashless anti-corrosion additive package and highly refined mineral base oils to protect internal engine surfaces from the Effects of humidity. It is also designed to neutralize the acidic by-products of oil oxidation and combustion. AeroShell Fluid 2XN can be used neat to long-term storage, but it is typically mixed with one part AeroShell Fluid 2XN to three parts fresh AeroShell Oil 100 to create an inhibited oil. It can also be sprayed undiluted on piston-engine exhaust ports, rocker arms and accessories to provide additional protection.

5 Gallon ..........P/N 08-14701 ......$359.00

AEROSHELL DIESEL ULTRA
AeroShell Oil Diesel Ultra is a fully synthetic, multigrade engine oil designed for use in the new generation of compression ignition (Diesel) Aviation Piston Engines. The formulation has been selected to be suitable in piston engines fueled by Jet A or Jet A-1 and is designed for use in the latest highly rated turbocharged diesel engines under all operation conditions. AeroShell Oil Diesel Ultra MUST NOT be used in spark ignition, or Avgas powered aircraft engines.

SW-30 Liter .............P/N 08-10754 ......$14.00
SW-30 Case of 12 ............P/N 08-10754-1 ......$164.75

AEROSHELL OIL SPORT PLUS 4
AeroShell Oil Sport Plus 4 is ideal; as it is extremely resistant to the immense shear forces AeroShell Oil Sport Plus 4 is made up of a blend incorporating synthetic technology and high performance additives to provide long lasting protection. So when you change your oil to AeroShell Oil Sport Plus 4, you are not only removing dirt from your engine, you are also replenishing the additives used to protect your engine during normal operation. DO NOT use AeroShell Oil Sport Plus 4 in engines that are designed to use Ashless Dispersant aviation piston engine oils such as AeroShell W Oils. This includes air cooled Teledyne Continental Motors, Textron Lycoming and Jabiru engines.

4 Cycle Sport Plus 4 Oil (Case of 12) .................P/N 08-07047 ......$126.95

EXXON ELITE AVIATION OIL
Exxon Elite™ 20W-50 is a multigrade oil with the flexibility to lubricate effectively over a wider range of temperatures than monograde oils. Compared to a monograde oil, a multigrade oil provides better cold-start protection and prevents lubricant film at typical operating temperatures. FAA approved fluid for Alternative Method of compliance w/AD-80-04-03-R2, paragraph b.1

Quart..........P/N 08-00392 $10.85
Case .......P/N 08-00432 $110.00

MOBIL JET OIL II (AVIATION)
Mobil Jet Oil II helps keep oil systems clean. That can mean less maintenance more flying and greater revenue. Mobil Jet Oil II has a history of helping to keep aircraft where they belong - in the air generating revenue. Today, about 160 major airline use Mobil Jet Oil II in more than 11,000 gas turbine engines.

Quart ...........P/N 08-00763 ......$17.50
Mobil Jet II Case ........P/N 08-00764 ......$399.00
55 Gallon Drum ....P/N 08-15960 ......$3,249.00

MOBIL JET OIL 254
Mobil Jet Oil 254 is a third-generation synthetic lubricant made from a specially prepared hindered-ester base stock fortified with a special formulaic additive package. The result is a product having superior thermal and oxidation stability that resists deterioration and deposit formation, while maintaining the physical characteristics required by builder and military specifications.

Quart ..........P/N 08-07374-1 ......$18.75
Case ..........P/N 08-07374 ......$446.00

EXXON MOBIL HYJET IV-A PLUS
Exxon HyJet IV-A Plus is a fire-resistant phosphate ester hydraulic fluid designed for use in commercial aircraft. It is the best-performing Type IV fluid and approaches to a number of the performance capabilities of Type V fluids, including high temperature stability, long fluid life, low density, and rust protection.

It is superior to all other Type IV fluids in these respects. Exxon HyJet IV-A plus meets the specifications of all major aircraft manufacturers and SAE AS1241.

1 Quart .............P/N 08-15974-1 ......$25.75
Case of 24 Quarts ....P/N 08-5974 ......$617.00
1 Gallon .............P/N 08-15974-1 ......$102.95
Case of 6 Gallons ...P/N 08-15974 ......$607.00
55 Gallon Drum ...P/N 08-15974-55 ......$4,954.00

MOBIL JET OIL 387
Proactively developed to respond to the evolving needs of customers and the industry, Mobil Jet Oil 387 is the most advanced Mobil turbine oil ever developed. Specifically formulated to deliver unsurpassed engine performance, it strikes the perfect balance, providing optimal engine performance and advanced protection for engines and components. It will meet the performance requirements of both current and future, advanced gas turbine engines used in commercial and military service. Mobil Jet Oil 387 is approved for use in an array of engine models and components.

Quart .............P/N 08-16230-1-01 ......$22.55
Case of 24 Quarts ....P/N 08-16230-1 ......$545.00
55 Gallon Drum ......P/N 08-16231 ......$4,855.00

POLY-FIBER ENGINE STORAGE OIL
A fine lubricating and preservative oil used to prevent corrosion in internal combustion engines during extended storage.

Quart ..........P/N 08-42450 ......$24.00
5 Gallon ..........P/N 08-42455 ......$89.00