

[Appropriate picture here]	 <p>World-class aviation fuels, lubricants & fluids</p> <p>➔ View Details . . .</p>
----------------------------	--



- ☑ Fuels 2,555,000 flights every year at about 800 airports in about 40 countries
- ☑ Associated with aviation since the start of modern aviation in 1909
- ☑ Best Aviation Fuel Provider (Emerging Markets Aviation Awards) 2010, 2011 and 2012
- ☑ Partners with OEMs and customers to deliver solutions and drive innovation
- ☑ High-quality aviation fuels and high-performance aviation lubricants & fluids

Shell takes the guesswork out of aviation fuels, lubricants and fluids

Shell is one of the world's most recognized names in aviation fuels, lubricants and fluids.

The world's #1 company in terms of revenues (2013), Shell is one of the few energy companies which also research and develop aviation fuels, lubricants & fuel handling in partnership with OEMs and end users.

Sky Mart stocks a wide variety of Shell turbine oils, hydraulic fluids, greases, and specialty products.

TURBINE OILS

Sky Mart stocks Shell's 500 series turbine oils.

> AeroShell Turbine Oil 560: Synonymous with performance and cost efficiency since the late 1980s. Designed for demanding operating conditions and to provide commercially viable performance. Third-generation turbine oil. Reduces coking and improves wear resistance in modern jet engines.

> AeroShell Turbine Oil 555: Improves thermal and oxidation stability and increases the load-carrying ability of base oil.

> AeroShell Turbine Oil 500: Besides thermal and oxidational stability, ASTO 500 improves metal passivation.

HYDRAULIC FLUIDS

> AeroShell Hydraulic Fluid 41: Mineral hydraulic fluid. Widely used grade. Has superior cleanliness characteristics.

GREASES

> AeroShell Grease 33MS: An extreme-pressure grease. Fortified with 5% Molybdenum Disulphide. Based on the proven lithium complex technology of AeroShell Grease 33.

> AeroShell Grease 33: Benefits virtually all airframe components—lubricates all but 9 of the Boeing 737's 359 grease application points.

> AeroShell Grease 22: Reduces the effect of corrosion, and fortified against oxidation. Excellent anti-wear properties, load-carrying capacity & water resistance. Wide temperature range: 33°F (-65°C) to 464°F (240°C).

> AeroShell Grease 7: Reduces the effect of corrosion, and fortified against oxidation. Excellent load-carrying capacity. Useful temperature range: -99.4°F (-73°C) to 300.2°F (149°C).

SPECIALTY PRODUCTS

> AeroShell Oil Diesel 10W-40: The only fully synthetic engine oil available in general aviation.

> AeroShell Oils 65, 80, 100 and 120: Straight mineral oils blended from selected high viscosity index base oils. Additive-free, except for very small amounts of pour point depressants to aid fluidity at low temperatures and an antioxidant.

> AeroShell Oils W100 Plus and W80 Plus: New single-grade oils. Combine proven AeroShell ashless dispersant technology and advanced antiwear additives. Deliver extra protection and performance, and bring together the best qualities of two of the world's best-selling four-cycle aviation oils.

> AeroShell Oils W80, W100 and W120: Ashless dispersant oils developed specifically for piston engines. Exceptionally stable, dispersant and anti-foaming. Combination of high viscosity index base oils and non-metallic additives. AeroShell Oil W80, W100 and W120 are respectively comparable to SAE 40, 50 and 60.

> AeroShell Oil W15 W50: Special blend of high-quality mineral oil, synthetic hydrocarbons and advanced additives. A premium semi-synthetic multigrade ashless dispersant oil formulated specifically for multigrade applications.

> AeroShell Oil Sport Plus 2: The first aviation-quality oil developed specifically for light sport, very light and ultralight 2-stroke, air- & water-cooled engines such as the ROTAX®.

Order Shell products or find out more. Contact Sky Mart right away:

Benedict Paul Copywriting

9475 NW 13th Street, Miami, Florida 33172

Tel: 305-592-0263

Fax: 305-592-8359

E-Mail: info@skymartsales.com

Questions? Please see our [FAQs page](#) or ask us.