



Enjoy the freedom of flight for longer

The AeroShell range of quality, carbon-compensated¹ products is designed to provide prolonged protection and performance. Ultimately, this can help to give you more time flying, with less maintenance downtime and cost, while helping you meet sustainability goals².



Let your confidence soar.

AeroShell products resist thermal degradation to defend against wear, corrosion and deposits for longer, helping to keep your aircraft out of the maintenance hangar and in the sky.



Quality oils to fuel your adventures.

Quality AeroShell lubricants and fluids have the potential to reduce maintenance costs for current and future generations, enabling more people to enjoy the freedom of flight.



The trusted co-pilot that's always there.

Generations of pilots trust AeroShell to consistently deliver the performance and reliability needed to keep their aircraft in top condition. Whilst the engine and oil technology have evolved, our commitment to you remains unwavering.



Prolonged protection.

Our products extend the life of your aircraft, allowing you to soar higher and longer with less unscheduled maintenance.

All our plus products have **27% higher load-carrying capability** than the next best-selling oil, helping to prevent metal-to-metal wear.



Lubricants for all.

Our innovations can lower operating costs for current and future generations, making the joy of flight accessible to more people.

AeroShell Turbine Oil 560 cut operating costs by **\$55-\$65 per engine flight hour** for the operator of a PT6A-67B-powered Pilatus PC-12 by safely extending the TBO from 3,000 to 5,000 hours.



Supporting a sustainable future.

Each of your purchases contributes to meeting your emissions goals while safeguarding your aircraft's efficiency and performance.

Find out more

For more information, please contact your AeroShell representative or visit www.aeroshell.com.



AeroShell

¹ Shell Carbon Neutral Claim Legal Guidance July 2022. CO₂ compensation is not a substitute for switching to lower emission energy solutions or reducing the use of fossil fuels. Carbon credits are purchased and retired to compensate the calculated lifecycle CO₂e emissions of the product. Although these carbon credits have been generated in accordance with international carbon standards, the compensation may not be exact.

² Shell aspires to deliver improved performance while helping customers meet GHG* or carbon emission targets associated with their operations by avoiding, reducing and compensating for the lifecycle carbon emissions associated with the lubricants we sell.

*GHG or CO₂e (CO₂ equivalent) refers to CO₂, CH₄, N₂O.