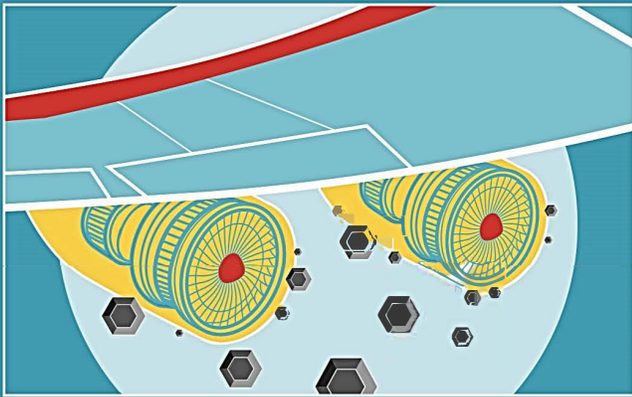
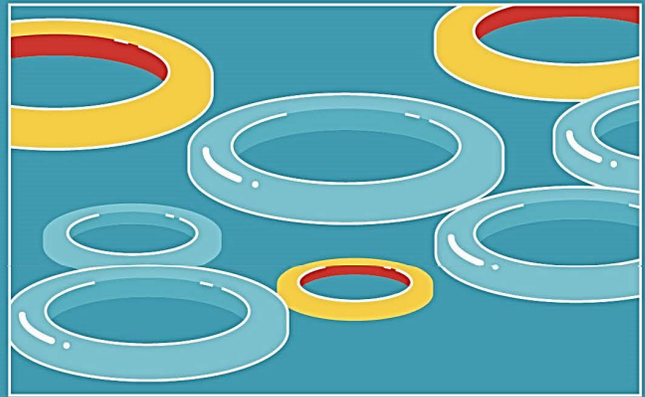


KEY FACTORS TO CONSIDER WHEN CHOOSING A TURBINE ENGINE OIL



COKING PROPENSITY

Coke build-up is a critical problem that can negatively impact the efficiency of your engine. In order to reduce coking, insist on a high thermal stability (HTS) oil that is able to withstand the extreme operating temperatures of modern turbine engines.



ELASTOMER COMPATIBILITY

Your turbine engine oil should cause as little elastomer seal degradation as possible. Excessive degradation or 'swelling' of these seals can cause oil leakage, which will result in higher maintenance costs for your fleet.

WHAT SHELL AVIATION CAN OFFER YOU



A global distributor network to match your operational footprint



A comprehensive range of AeroShell Turbine Engine Oils that meets the needs of current and next-gen engine technologies, offering all-round protection and performance as your fleet evolves



Constant innovation in collaboration with leading aircraft and engine manufacturers to bring you tomorrow's turbine engine oil technology

Learn more about choosing the right turbine engine oil through our white papers at:
<https://www.shell.com/business-customers/aviation/aeroshell/aeroshell-turbine-engine-oils/advanced-protection-for-modern-turbine-engines.html>

AeroShell