

Driving innovation with new ultra-low viscosity solution: ECOTECH OW-8 GLV-1

- We have launched ECOTECH 0W-8 GLV-1, the lowest viscosity engine oil in the range
- This innovative engine oil brings significant fuel economy improvements and reduced emissions
- Compatible with certain Asian model vehicles from 2020 onward

We are proud to launch ECOTECH 0W-8 GLV-1, the lowest viscosity engine oil in our product range.

This state-of-art engine oil combines ultra-low viscosity and high fluidity, guarantees effortless cold starts and significantly reduces wear and tear. Additionally, it offers remarkable fuel efficiency and reduced emissions.

Precise formulation for fuel economy

With tighter fuel consumption and CO2 emissions regulations being implemented for passenger cars across several countries globally, OEMs are carefully examining the entire vehicle to pinpoint potential areas for enhancing fuel economy.

Despite a growing electrification trend, it is estimated that around 80% of vehicles sold by 2035 will still be equipped with internal combustion engines. As a result, enhancing the fuel efficiency of traditional ICE powertrains continues to be a major priority for OEMs.

At the forefront of innovation

With a legacy of 65 years, Wolf Lubricants remains at the forefront of market trends and tackles challenges with innovative solutions.

To meet the growing demand for improved fuel economy, the Wolf team has developed this cuttingedge solution that utilizes an ultra-low viscosity formula to provide outstanding fuel efficiency benefits.

What about engine protection? Putting the innovation at the core, we don't compromise on that either!

Using enhanced additives, we make sure our product provides ultimate protection for all the engine's moving parts, while ensuring significant fuel economy benefits.

Hybrid compatible

WOLF ECOTECH 0W8 GLV 1 has been specifically developed to meet the challenging requirements of JASO GLV 1 for Japanese car OEM'S recommending SAE 0W 8. This product has been designed to safeguard turbochargers in TGDI engines and has exhibited outstanding performance in hybrid applications.

This engine oil is suitable for use with several models, including the MAZDA 2 Hybrid 1.5 VVT-I, Toyota





Yaris Hybrid, and Toyota Yaris Cross Hybrid.

"Our focus is on taking product development to the next level for both today's and tomorrow's engines. By skillfully combining the ideal ingredients, we have created this vital engine oil for modern vehicles that prioritizes fuel economy and engine protection, keeping our customers ahead of the rest." **Johan Van Hove, senior technical training manager, said.**





IMAGES AND ASSETS

Product packshots

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Wolf Lubricants logo Official logo of our brand. <u>Click here</u> or the image to download.







THE COMPANY BEHIND THE BRAND

Wolf Oil Corporation is a leading, independent producer of performance lubricants with over 60 years of expertise. We pride ourselves on being a pure player in our industry.

All Wolf products are on-site blended in Belgium, because we attach as much importance to the quality of our products as we do to the quality of our service. Moreover, thanks to our dedicated R&D team, our on-site laboratory and our ISO certification, we guarantee the highest quality in every step of our production process. This approach gives us a unique edge within our competitive industry. We welcome the many challenges of producing lubricants of the highest quality, because no one blends technology with service like we do.

To learn more about our company, visit our website at wolflubes.com.

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