

## Innovation at forefront: Wolf Lubricants upgrades hybrid range

- **Wolf meets rapidly rising global demand for hybrid vehicle service solutions**
- **Hybrid Range now includes more than 45 products for hybrid vehicles, with 100% hybrid parc coverage**
- **Specially developed lubricants, fluids and additives to meet all service requirements**

Wolf Lubricants continues to expand and upgrade its **Hybrid Range** to equip the aftermarket with the latest lubricant and fluid innovations. The extensive range offers **100% coverage of hybrid vehicle models**, with more than **45 innovative products** including **9 engine oils** formulated for use in hybrid vehicle applications.

This update demonstrates Wolf's commitment to **electric mobility** and service support for hybrid vehicles, consolidating its position as one of the key players in e-mobility.

In 2021, the global hybrid electric market reached **5.5 million vehicles** and is expected to reach 31.2 million by 2027 – an astonishing CAGR of 31.9%. The strong growth is driven by continued global efforts to reduce emissions and legislation that has aggressively incentivized OEMs to deliver hybrid electric vehicles with reduced fuel consumption and CO2 emissions when compared to vehicles powered only by internal combustion engines (ICE).

With many manufacturers rapidly introducing new hybrid technologies, Wolf continues to remain at the forefront. As one of the first companies to launch a range specifically for hybrids in 2019, Wolf has continued to support the energy transition with solutions tailored to minimizing emissions and increasing performance in these powertrain classes, offering multiple advantages:

- **Electric component compatibility**
- **Advanced fuel economy**
- **CO2 emission reductions**
- **LSPI protection**
- **Hybrid system protection**
- **Meet multiple OEM hybrid vehicle requirements**

The Wolf Hybrid Range of products includes 9 engine oils that meet the specifications of hybrid vehicles. This includes mild hybrid electric vehicles (MHEVs), full hybrid electric vehicles (FHEVs), and plug-in hybrid electric vehicles (PHEVs) – each using a combination of combustion and electric power delivery. The engine oils are:

- **ECOTECH 0W16 SP/RC G6 XFE**
- **ECOTECH0W20 SP/RC D1-3**
- **ECOTECH5W20 SP/RC D1-3**
- **OFFICIALTECH 0W30 SP**
- **OFFICIALTECH 0W20 C6 F**

# PRESS RELEASE



- **OFFICIALTECH 0W20 LS-FE**
- **ECOTECH 5W30 SP/RC D1-3**
- **OFFICIALTECH 5W40 C3**
- **ECOTECH 0W-8 GLV-1**

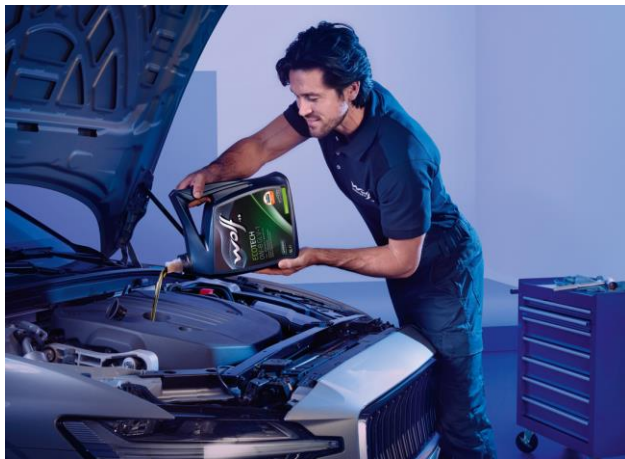
Alongside these engine oils, the range includes cooling fluids, steering fluids, brake fluids, greases, transmission fluids, additives, and windscreen washer fluids. All products are available now.

Discover more on our dedicated website: <https://www.wolflubes.com/en-us/hybrid-range>

## IMAGES AND ASSETS

### Product packshots

[Click here](#) to download



### Wolf Lubricants logo

Official logo of our brand.

[Click here](#) 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](http://wolflubes.com).

For more press information:

**Özge Terece**

Communications Specialist

Wolf Oil Corporation

[Ozge.Terece@wolfoil.com](mailto:Ozge.Terece@wolfoil.com)

+32 (0)3 870 6376