



# FOSSER ProMOL®

Endless Possibilities.

MADE IN GERMANY



---

Next-Generation Oil Intelligence.  
Power. Precision. Reliability.

# FOSSER ProMOL®

*Feel the difference  
from the very  
first drive.*

**Our patented FOSSEN ProMOL® is more than just an engine oil – it is next-generation lubricant intelligence, engineered for drivers who expect nothing less than the best from their engine.**

At the heart of this innovation lies our **exclusive ProMOL® friction modification technology**, based on highly active organic molybdenum complexes. These intelligent molecules bond to metal surfaces, creating a self-healing protective layer that dramatically reduces friction and wear – even under extreme conditions.

Developed in collaboration with leading German molecular tribology laboratories, FOSSEN ProMOL® brings science and passion together for one purpose – your engine's ultimate performance.

**-30%** friction

**-10%** fuel



# FOSSER ProMOL®

## Engine Intelligence, Redefined

Made in Germany. Smart. Powerful. Reliable.

### Experience the Advantage:

- 30% less friction
- Up to 10% fuel savings
- Effortless cold starts
- Smoother, quieter, longer engine life

**FOSSER ProMOL®** – because every drive should feel exceptional, and your engine deserves to run like new.

With care and love for your car  
– always yours, **FOSSER**.



Cold-Start



Quiet Engine



-30% Friction



-10% Fuel



**Notes/Compatibility:** Suitable for modern exhaust aftertreatment systems (e.g. CAT / DPF / GPF; depending on the product specification). "Up to" values depend on engine type, load, and service intervals.



## FOSSER ProMOL® 0W-20

Maximum efficiency - intelligent protection for modern engines

Smart Protect Synthetic high-performance, low-viscosity engine oil for the latest generation of gasoline engines. Its precisely balanced formulation ensures outstanding wear protection, optimal cleanliness, and excellent thermal stability. Thanks to its low viscosity, ProMOL® 0W-20 delivers superior cold-start performance, reduces friction, and supports fuel efficiency – even over extended drain intervals.

### Benefits:

- Fastest oil circulation at start-up – optimal protection from the very first moment
- High thermal stability and low evaporation loss
- Efficient operation under low and high load
- Suitable for extended oil change intervals
- Color: fluorescent green

Specifications API SQ • ILSAC GF-6A

Recommendations\* Fiat 9.55535-CR1 • Ford WSS-M2C 947-A / M2C 947-B1 / M2C 962-A1 • GM dexos 1 Gen 3 • Honda • Hyundai • Kia • Mazda • Mitsubishi • Mitsubishi Dia Queen • Nissan • Subaru • Toyota

\* meets the requirements of the OEM manufacturer.



## FOSSER ProMOL® 5W-20

Low-friction performance and precision – for the modern gasoline engine

Advanced Smart Protect Synthetic low-viscosity engine oil based on cutting-edge additive technology. FOSSEER ProMOL® 5W-20 minimizes friction, ensures smooth engine operation, and provides reliable lubrication even in frequent stop-and-go traffic. Its stable viscosity and high shear stability maintain wear protection even under increased load.

### Benefits:

- Optimal lubrication performance in start-stop operation
- High shear stability and consistent oil pressure
- Clean engine through effective deposit prevention
- Cost-efficient solution for modern gasoline engines
- Color: fluorescent green

Specifications API SQ • ILSAC GF-6A

Recommendations\* Chrysler MS-6395 • Daihatsu • Fiat 9.55535-CR1 • Ford WSS-M2C 930-A / M2C 945-A / M2C 945-B1 / M2C 960-A1 • GM 6094 M • GM dexos 1 Gen 3 • Honda • Hyundai • Kia • Mazda • Mitsubishi • Mitsubishi Dia Queen • Nissan • Subaru • Toyota

\* meets the requirements of the OEM manufacturer.



## FOSSEER ProMOL® 5W-30

Versatile in use - efficient and reliable in everyday operation

Synthetic Smart Protect high-performance, low-viscosity engine oil for modern gasoline engines. The Smart Protect formula reduces frictional losses, maintains stable viscosity over long operating periods, and ensures fuel-efficient performance. FOSSEER ProMOL® 5W-30 provides reliable protection against wear and deposits, even at high temperatures and with frequent start cycles.

### Benefits:

- Excellent aging resistance and oxidation stability
- Fuel-efficient while delivering robust wear protection
- Low-friction performance for smooth engine operation
- Ideal for modern multi-valve and turbocharged engines
- Color: fluorescent green

Specifications	API SQ • ILSAC GF-6A
Recommendations*	Chrysler MS-6395 • Daihatsu • Fiat 9.55535-CR1 • Ford WSS-M2C 946-A / M2C 946-B1 / M2C 961-A1 • GM 6094 M • GM dexos 1 Gen 3 • GWM • HAVAL • Honda • Hyundai • Isuzu • Kia • Mazda • Mitsubishi • Nissan • Subaru • Suzuki • Toyota • Wuling



## FOSSEER ProMOL® 5W-40

High performance under all conditions - for engines with demanding requirements

High-performance engine oil featuring the *Smart Protect Synthetic* formula. Developed for demanding gasoline and diesel engines, with or without turbocharging. It provides stable lubrication at high temperatures, maximum shear stability, and long-lasting protection against wear and deposits.

### Benefits:

- Stable viscosity and reliable oil pressure even under high heat
- Effective protection under heavy load
- Low evaporation tendency and clean combustion
- Extended service life and strong reserves under extreme conditions
- Color: fluorescent green

Specifications	API SN • ACEA A3/B4
Recommendations*	BMW Longlife 01 (bis MJ 2018) • Fiat 9.55535-H2 / 9.55535-N2 / 9555.35-Z2 • GWM • HAVAL • MB 229.5 • Opel GM-LL-B-025 • Porsche A40 • Renault RN 0700 / RN 0710 • VW 502 00 / 505 00



# FOSSER ProMOL® 10W-40

Robust stability - for demanding engines

Reliable engine oil with *Smart Synthetic Technology* for gasoline and diesel engines, ideally suited for vehicles with powerful and demanding engine designs. Its balanced formulation ensures high viscosity stability and excellent protection against wear – even during extended oil change intervals and under heavy mechanical loads. FOSSER ProMOL® 10W-40 combines dependability with cost efficiency.

#### Benefits:

- High thermal resilience over long drain intervals
- Reduced friction and noise generation
- Reliable protection during start-up and continuous operation
- Cost-efficient solution for mixed fleets
- Color: fluorescent green

**Specifications** API SN • ACEA A3/B4

**Recommendations\*** Fiat 9.55535-G2 • GWM • HAVAL • MB 229.3 • Peugeot Citroen (PSA) B71 2300 • Renault RN 0700 / 0710 • VW 501 01 / 502 00 / 505 00 • Wuling

\* meets the requirements of the OEM manufacturer.



**Endless Possibilities.**

Duran Lubricants & Chemicals GmbH  
Rodderheide 3-7 | 33824 Werther (Westf.) Germany  
[info@duram-oil.de](mailto:info@duram-oil.de) | [www.fosser.de](http://www.fosser.de)