

**MOTUL**

# NGEN **HYBRID**

## MOTUL'S FIRST ENVIRONMENTALLY FRIENDLY DEDICATED MOTOR OIL RANGE FOR HYBRID VEHICLES.

As car manufacturers embrace more sustainable products and production methods, Motul continues to lead the way — using its deep expertise and heritage to develop the products of tomorrow.

A pioneer in hybrid technology since 2016, Motul launched the first dedicated engine oil range for hybrid and plug-in hybrid vehicles. Staying ahead of the curve, Motul continues to innovate alongside the latest automotive technologies.

Motul's expertise in the hybrid segment goes beyond engine oil, having developed a complete range of high-performance products designed to enhance engine efficiency, ensure long-lasting protection, and support the durability of today's hybrid and electric vehicles.



# HYBRID CARS DRIVE DIFFERENTLY. NGEN HYBRID PROTECTS DIFFERENTLY.

Hybrid engines are unique. They start and stop more often, rely on electric motors at low speeds, and demand a different kind of engine protection.

## WHY CHOOSE NGEN HYBRID ?

Three reasons your hybrid engine will thank you.

# 45KM



OPTIMIZED  
FUEL ECO

## MORE MILEAGE PER TANK

Up to 8% better fuel efficiency thanks to reduced engine friction.

# 10%



MAXIMUM  
EFFICIENCY

## IMPROVED COLD START PROTECTION

10% faster oil flow at engine start-up — smoother response, reduced wear.

# 60%



LSPI  
COMPATIBLE

## STRONGER ENGINE DEFENCE

60% better LSPI protection than industry standards for long-term engine health.

The data is based on the tests conducted with a 36L hybrid vehicle fuel tank. Performance claims are demonstrated through independent third-party road-holding tests. Cold-crank performance is verified through simulation at -35°C (ASTM D5293). Engine durability is demonstrated in the Sequence IX Engine Test (ASTM D8291).

# NGEN HYBRID

All NGEN Hybrid oils are made of 10% regenerated base oils and their bottles made of 50% recycled plastic and are 100% recyclable.



## NGEN HYBRID 0W-16

**APPLICATION** Hybrid Gasoline Motor Oils (HEV & PHEV)

**QUALITY** Sustainable Synthetic Blend

**VISCOSITY** 0W-16

**STANDARDS** API SQ / ILSAC GF-7B

- Maximum efficiency
- Extended protection
- Engine cleanliness
- LSPI compatible
- Made of 50% PCR plastic bottle



## NGEN HYBRID 0W-20

**APPLICATION** Hybrid Gasoline Motor Oils (HEV & PHEV)

**QUALITY** Sustainable Synthetic Blend

**VISCOSITY** 0W-20

**STANDARDS** API SQ / ILSAC GF-7A

- Maximum efficiency
- Extended protection
- Engine cleanliness
- LSPI compatible
- Made of 50% PCR plastic bottle

## HEV / EV FLUIDS



## NGEN Matic ATF VI

**APPLICATION** Automatic gearboxes with torque converter. Can also be used in power steering system.

**QUALITY** Sustainable Synthetic Blend

**STANDARDS** GM DEXRON VI / MERCON

**COLOR** Red

- ECO designed transmission oil
- Made of 30% premium regenerated base oils



## E DOT 5.1 BRAKE FLUID

**APPLICATION** Brake Fluid

**QUALITY** 100% Synthetic

**STANDARDS** FMVSS No. 116 DOT 5.1 NON SILICONE BASE / SAE J1705 / ISO 4925 Class 5.1 / JIS K2233 Class 5

- The E DOT 5.1 brake fluid, with its high boiling points and low viscosity and conductivity, is ideal for electric and hybrid vehicle hydraulic brakes.
- Dry boiling point: 267°C / 512°F
- Wet boiling point: 188°C / 370°F

"We have been using Motul engine oils with Suzuki cars for years, and we are very satisfied with the product, especially in hybrid cars where we have noticed greater fluidity and reduction in friction. It also works as an excellent detergent, in fact we haven't ever noticed residues of sludge over time. We also detected good stability in high temperatures. Motul hybrid oils are very elastic, safe and unbreakable when starting with a cold engine. These are oils of excellent quality."

- Fabio Santoni, Technical chief of Autoimport SpA, major Suzuki dealer in Italy

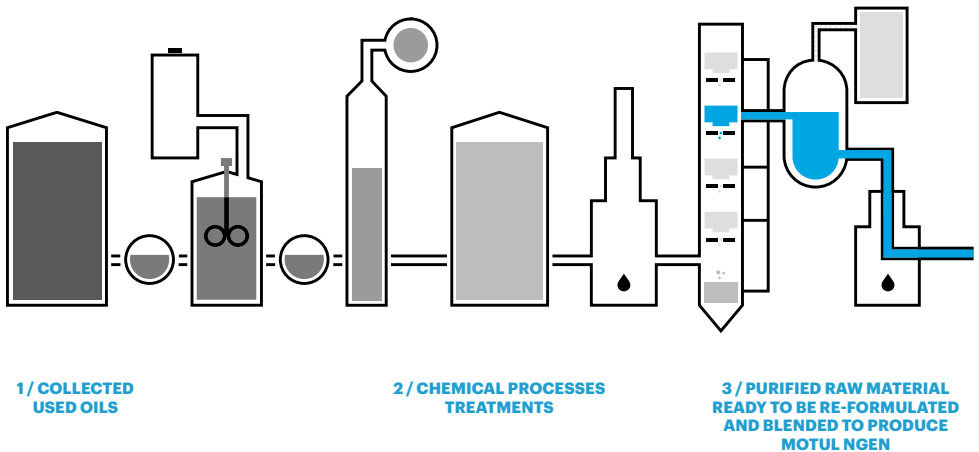


# WHAT ARE REGENERATED BASE OILS ?

Base oils are the foundation of every engine oil formula. Traditionally, base oils come from virgin fossil resources. Regenerated Base Oils are the smarter, more sustainable alternative.

Regenerated Base Oil is made by collecting used oils, then re-refining and purifying them into a clear, clean, high-quality base oil, ready to be blended in our formulas. This process transforms waste into a valuable resource, reducing environmental impact without compromising performance. This enables Motul to produce an engine oil that guarantees the same engine performance and high-level protection you expect from Motul.

## MANUFACTURING PROCESS OF PREMIUM REGENERATED BASE OILS



AFTER RE-GENERATED TREATMENT  
**81% APPROX. OF USED OIL**  
READY TO BE RE-USED

**MOTUL**

# NGEN **HYBRID**

ECO-FRIENDLY DESIGN  
FOR **NEXT GENERATION INNOVATION**



Scan the QR code to  
get more information

**MOTUL**

# NGEN **HYBRID**

**ECO DESIGNED MOTOR OIL**

