

Lubricant Quartz Ineo First 0W-30

Quartz Ineo First 0W-30 is a "Fuel Economy" lubricant for light vehicle engines where 5W-30 is the viscosity grade. These are "energy saving" and therefore "fuel saving" lubricants. These lubricants are more fluid than standard mineral oils, without altering their quality of protection against engine wear.



"Fuel Economy" engine lubricants allow to **reduce the fuel consumption of the engine** compared to a standard technology lubricant (identified as the market reference for light vehicles in Europe). Indeed, thanks to their optimized viscosimetric profile, Fuel Economy lubricants reduce the friction responsible for energy losses and therefore **reduce fuel consumption** and **greenhouse gas emissions**.

The Environmental Performance

The environmental and health performance of Quartz Ineo First 0W-30 is evaluated by comparing it with Quartz Ineo Long Life 0W-30 oil (identified as the standard reference) for an equivalent service. For the functional unit lubricating an engine over a 1000 km journey with a light vehicle, we obtain:



Given the size of the market, the liters of fuel saved and consequently the GHG emissions avoided using TotalEnergies Ecosolutions lubricant represent significant environmental gains.

Publishing date: January 2023

EXTERNAL VERIFICATION

Independent auditor EY has verified that this product was labeled according to the method described in the TotalEnergies Ecosolutions Guidelines and that the guidelines comply with the principles set out in the ISO 14020 and 14021 standards which govern environmental claims and particularly their accuracy.

Label award date: 2022 - Guidelines V8

Label term: December 2026

Geographical scope: Europe

Leveraging innovation to serve continuous improvement, the TotalEnergies Ecosolutions program involves developing products and services that enable our customers to improve their environmental footprint. For any question or to learn more about the TotalEnergies Ecosolutions program and the labeled products and services, go to: www.ecosolutions.totalenergies.com/en

eco solutions