



Svelt 0W-20

(Svelt 0W-20)

Product Description

SUNOCO takes pride in its "Svelt" series, which not only meets the latest API SP and ILSAC GF-6A standards, but also uses ES-COMBINATION ester technology, which we developed using our expertise in "refrigeration oil", to provide superior performance in the latest hybrids and direct-injection turbocharged vehicles.

This oil fulfills all of the latest engine oil performance requirements at a high level, such as "fuel economy", "support for "exhaust after-treatment devices", and "longevity", making it the best engine oil for those who want to maintain their vehicle's performance for a long time. Svelt 0W-20 is focused on fuel economy, and we promise that our proprietary hybrid additive technology will maximize your vehicle's performance.

Features

- Uses synthetic oil for all base oils

The use of synthetic oil for all the base oils maximizes lubricity, evaporation resistance, oxidation stability, and longevity.

- ES-COMBINATION ester technology

The use of ES-COMBINATION, the ester technology in which SUNOCO excels, enables it to form an ester absorption film on metal surfaces even at low temperatures, offering excellent fuel economy performance even when driving in the city.

- Hybrid additive technology

Optimization of the friction modifier significantly improved the absorption on metal surfaces. The result is a significant reduction in resistance at locations where there is a lot of metal-to-metal contact, such as between cams and tappets and between piston rings and cylinders, successfully reducing friction to about half that of ordinary engine oil.

- Prevents LSPI and chain wear that occur in direct-injection turbocharged vehicles

It meets the API SP standard, preventing Low Speed Pre Ignition (LSPI) and timing chain wear that occur in direct-injection turbocharged vehicles.



- Excellent low temperature sludge prevention performance

Japan's roads, where there are many hybrid vehicles, start-stop system vehicles, and where start-stop driving is common, the occurrence of low-temperature sludge is common. The detergent additive in Svelt 0W-20 was improved to exhibit enhanced detergent-dispersant performance even at low temperatures, improving low-temperature sludge control.

Recommendations

- Fuel-efficient gasoline engines that recommend XW-20 viscosity
- Hybrid vehicles, start-stop system vehicles
- Direct injection turbo-charged vehicles that specify XW-20

■ Svelt 0W-20
■ Full synthetic oil
■ SAE viscosity: 0W-20
■ Standard: API SP
■ Standard: ILSAC GF-6A

Usage Precautions

- Be sure to check the recommended viscosity for the vehicle before use.



Typical Properties

Density (15°C g/cm ³)	0.8475
Flash point (°C)	220
Pour point (°C)	-42.5
Kinematic viscosity (40°C mm ² /s)	44.44
Kinematic viscosity (100°C mm ² /s)	8.710
Viscosity index	175
High temperature high shear viscosity (150°C mPa.s) *HTHS	2.6

Product Packaging and JAN Code

- Package 1L JAN4531291008186
4L JAN4531291008247
20L JAN4531291008308
200L drum