



## ***SVELT EURO 5W-40***

### **[Product Introduction]**

New "SVELT EURO" series got the approval from the latest standard API:SP and ACEA:A3/B4 and compatible with European gasoline and diesel engine vehicles.

SVELT EURO 5W-40 was developed by focusing "engine protect performance", so this oil is recommendable for BMW and Mercedes-Benz cars with gasoline engine.

Furthermore, since this oil use base oil with excellent evaporation resistance, it is also recommended for those who are concerned about engine oil loss peculiar to European cars.

### **[Product Features]**

- High-performance oil that has acquired both ACEA and API standards.
- Overwhelming lubrication performance with "ES-COMBINATION" (ester-formulation).

### **[International Standards/OEM Approvals]**

API:SP, ACEA:A3/B4, MB-Approval 229.5

### **[OEM Performances]**

MB 226.5, MB 229.3, BMW LL-01, VW 502/505, Porsche A40, Renault RN0700, RN0710

### **[Meet]**

API CF-4

### **[Recommendation]**

- For BMW & Mercedes-Benz car owners who want to focus on engine protection performance.
- For Japanese car owners who want to combine engine protection performance with sports driving.
- For owners who are concerned about the amount of engine oil remaining.





## PRODUCT INFORMATION

SUNOCO MAKES THE DIFFERENCE

### [Applicable Engines / Car Models]

- Gasoline Engines / Diesel Engines
  - European Cars (Mercedes-Benz, BMW, VW, Audi, etc.)
  - Japanese Cars (TOYOTA, Nissan, Honda, etc.)
  - Mercedes-Benz : A-class, C-class, GLA, S-class, etc.
  - BMW : 3 series, X series, etc.
- ※Please note that compatibility may vary depending on the vehicle and engine model.

### [Typical]

Base Oil Type	Full Synthetic
Density (15°C g/cm <sup>3</sup> )	0.8552
Flash Point (°C)	232
Pour Point (°C)	-45.0
Kin. Vis. (40°C mm <sup>2</sup> /s)	80.58
Kin. Vis. (100°C mm <sup>2</sup> /s)	13.29
Viscosity Index	168
HTHS (150°C mPa.s)	3.7

### [Packaging]

200L Drum, 20L Pail, Carton Case (4Lx4), Carton Case (1Lx10)

### [Cautions]

- Please confirm the recommended viscosity and specifications in the car manual.
- We do not recommend to apply this oil for the vehicles that recommend lower viscosity oils (such as 0W-16, 0W-20).