

High-performance engine oil with the lowest viscosity and excellent fuel econom

Low viscosity oil for the latest hybrid cars and eco cars. Excellent low temperature fluidity provides great startability and fuel saving performance even under severely cold condition with low temperature. Fully synthetic base oil protects the engine by protecting metal even at high temperature and low temperature and provides stable performance.

This oil satisfies the requirements of API's current highest standard "SP", and equipped with detergency and dispersion performance, durability and heat resistance performance, and anti-friction performance.







Package			
1L×20pcs			
4L×6pcs			
20L×1pc			
200L×1drum			

ZEROLINE SPGGF-6 OV-16 HYBRID





Product features

- Fine fluidity at low temperature (low pour point) enables smooth engine start even in cold winter, and ti protects engine.
- By excellent cleaning and dispersing performance, contaminants such as sludge and moisture due to dew condensation which tend to occur at cold temperatures are taken into the oil, to stop them attaching to metal inside engine.
- Provides strong oil-film performance even at high temperature, and antioxidant performance preventsthe rise of viscosity. Friction loss is reduced to contributesto fuel saving and comfortable driving.
- Suppresses LSPI (Low Speed Pre-Ignition) and Timing Chain Wear, and improves piston cleanliness and fuel economy.
- Compliant with the requirements of "API SP Resource Conserving" and "ILSAC GF-6" ("Shield" Certification Mark). Suitable for gasolineengine cars which are designated to use OW-16 viscosity oils.

Representative physical properties

Density (15°C)	g/cmឺ	0.8449	
Color (ASTM)		L3.0	
Flash point (COC)	°C	234	
Pour point	°C	-47.5	
Viscosity (-35"C)	mPa∙s	5,340	
Kinematic viscosity (40°C)	mm*/s	37.14	
Kinematic viscosity (100°C)	mm [*] /s	7.284	
Viscosity index		165	
Base number (PCA)	mgKOH/g	5.94	
Foaming test (Seq ${\rm I\!I}$)	ml	0/0	

Specifications

Usage	Engine Oil for 4-Cycle Gasoline Engine
Product Line	ZERO LINE
Product Name	TCL ZERO LINE Engine Oil OW-16
Standard	API SP / ILSAC GF-6
Base Oil	Fully Synthetic
Viscosity	OW-16





URL:www.tanikawayuka.co.jp

