# AUTOBACS Semi Synthetic





# Japan Quality

AUTOBACS engine oils meet the latest specifications required by car manufacturers to provide superior engine protection and deliver improved fuel economy. With over 45 years automotive industry experience, AUTOBACS is the trusted name for all your motoring needs. Let AUTOBACS engine oils enrich your driving experience with the spirit of Japanese quality and reliability. AUTOBACS is Japan Quality.





#### SP - The New Engine Oil Standard

AUTOBACS API SP engine oils are certified to the latest SP engine oil standards to protect against low speed pre-ignition (LSPI), provide enhanced timing chain wear protection and deliver even better fuel efficiency. This all new range of semi synthetic SP engine oils are recommended for everyday driving in a wide range of engines, including the latest fuel efficient and downsized turbocharged vehicles.

- Protection against Low Speed Pre-Ignition (LSPI)
- Enhanced Timing Chain Wear Protection
- Improved Fuel Efficiency
- Improved Engine Cleaning and Oxidative Stability



#### **AUTOBACS Semi Synthetic Engine Oil**

- Helps extend engine life
- Contains cleaning additives to help prevent harmful deposits and sludge
- Superior wear protection at high temperatures
- Meets the latest API SP Industry Specifications

### 5W-30 sp/gf-6A

Optimized for wear protection and engine cleaning performance. API and ILSAC performance certified synthetic blend engine oil for everyday driving including for fuel efficiency and power balanced, downsized turbocharged engines.

Oil type		Semi-Synthetic
Pour point (℃)		-39
Flash point (℃)		216
Viscosity index		175
Kinematic viscosity (mm²/s)	40℃	59.75
	100℃	10.85



## 10W-40 SP

Optimized for wear protection and engine cleaning performance. Certified to API performance standards, this synthetic blend engine oil delivers excellent high temperature protection for engines with and without a turbocharger.

Oil type		Semi-Synthetic
Pour point (℃)		-33
Flash point (℃)		218
Viscosity index		166
Kinematic viscosity (mm²/s)	40℃	93.08
	100℃	14.74





