





## FULLY SYNTHETIC

### SAE 0W20 API SPILSAC GF-6

# PRODUCT DESCRIPTION

Low viscosity fully synthetic environment friendly engine oil, specially designed with advanced friction modifying additive technology that provides high levels of fuel efficiency and deposit protection under severe driving conditions. This product meets the latest API service classification for gasoline engines, API SP with resource conserving, as well ILSAC GF-6 standards.

# **KEY FEATURES**

- Efficient protection against corrosion, foaming and residues.
- Deliver extended drain intervals and protecting emission control systems.
- Low speed pre ignition (LSPI) control.
- High resistance to viscosity and thermal breakdown.
- Outstanding low temperature fluidity.
- Very good detergency and dispersion power.
- Exceptional resistance to high temperature oxidation thickening.
- Meets highest emission norms and fuel saving standards.

# SOIL ULTRAPRO FULLY SYNTHETIC SAE OW-20 ISAC GF-6 API SP FIVE STORY FOR STORY TO S

# **APPLICATION**

Commonly recommended for newer vehicles with modern engine technology to provide improved fuel economy and performance. Better for use in turbocharged petrol engines with direct fuel injection and for diesel engines with diesel particle filters. This oil is also excellent for hybrid car and other Eco versions.

## **TYPICAL PROPERTIES**

PARAMETERS	ASTM METHOD	RESULTS
Appearance	Visual	B & C
ASTM Color	ASTM D-1500	L 3.0
Density at 15oC	ASTM D-4052	0.8341
Density at 30oC	ASTM D-4052	0.825
Kinematic Viscosity at 40oC	ASTM D-7042	47.33
Kinematic Viscosity at 100oC	ASTM D-7042	9.12
Viscosity Index (VI)	ASTM D-2270	178
Total Base Number (TBN)	ASTM D-2896	5.9
Flash Point (FP)	ASTM D-92	220
Pour Point (PP)	ASTM D-97	-36



Furnishing the information contained herein does not constitute a representation by Sigma Oil Industries Limited that any product of process is free from patent infringement claims of any third party nor does it constitute the granting of a license under any patent of Sigma Oil Industries Limited or any third party. Sigma Oil Industries Limited assumes no liability for any infringment which might arise out of the use of the product. The information and suggestions to use and application presented herein represent the best information available to us and are belived to be reliable. They should not however be considered as controling suggestions and users urged to conduct confirmatory test to determine final suitability for their specific end usage. Sigma Oil Industries Limited warranties only that it's products meet the specification which is set for them and specially DISCLAIMS ALL OTHER WARRANTIES relating to the products and the application thereof EXPRESS or IMPLIED including but not limited to warranties of MERCHANTABILITY and FITNESS.



