

Sigma . Lubricants

Exceed

SAE 20W50 API SL/CF

Exceed SAE 20W50 API SL/CF is a premium quality lubricants designed for gasoline, diesel, LNG and CNG driven vehicles work under severe conditions. This product is formulated from high quality base stocks with advanced additives package. By meeting the API performance of Sl/CF Sigma Exceed 20W50 exceeds most demanding requirements in relation to emission control, oil consumption, volatility and thermal stability.

BENEFITS

- Provides Oxidation and thermal stability
- Minimizes fuel and oil consumption
- Protects engines from deposit and exhaust blocking
- Ensures smooth operation of all high performance engines.



TYPICAL CHARACTERISTICS

TEST DESCRIPTION	METHOD	TYPICAL RESULTS
ASTM Color	ASTM D 1500	L 2.5
Specific Gravity at 15 deg	ASTM D 1298	0.8807
Viscosity at 40 deg	ASTM D 445	140.03
Viscosity at 100 deg	ASTM D 445	17.34
Viscosity Index	ASTM D 2270	136
Pour Point	ASTM D 97	-20
Flash Point	ASTM D 92	226
TBN	ASTM D 5984	7.62

Furnishing the information contained herein does not constitute a repressentation 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 Industrues 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.