

PRODUCT DATA SHEET

VENOS -SAE 20W-50 API SM/CF-4/SM - PREMIUM MINERAL STEEL

DESCRIPTION

V E N O S SAE 20W-50 API SM/CF-4/SM -Premium motor oil is a high-performance lubricant designed for optimal engine protection.lts advanced formula ensures superior viscosity stability,reducing friction and wear.ldeal for high-temperature environments, it provides reliable protection,extending engine life and enhancing overall performance.

APPLICATIONS

20W50 premium is ideal for high-performance engines,20W50 premium motor oil provides superior protection against friction and wear. Its advanced formula ensures stability in varying temperatures, making it suitable for a range of driving conditions. Enhance your engine's durability performance with this premium lubricant.

FEATURES AND ADVANTAGES

- Custom-formulated to enhance engine performance
- Keep the engine clean and shield it from corrosion, rust, sludge, and disappearance
- Achieve Japan engine oil standards

PRODUCT PERFORMANCE CLAIM

- API SM/CF
- ACEA A3/B3-04,A3/B4-04
- MB 229.5
- VW505 01/ VW 502 00



TECHNICAL DATA PROPERTIES

TEST PARAMETER	METHOD	UNIT	RESULT
Viscosity Grade	SAEJ300		20W50
Color	ASTM D1500		2.0
Density @15°C	ASTM D4052	kg/m3	0.880
Kinematic Viscosity @40°C	ASTM D7042	mm²/s	145.00
Kinematic Viscosity @100°C	ASTM D7042	mm²/s	19.00
Viscosity Index	ASTM D2270	-	125.0
Flash Point, °C	IP523	°C -	230
Total Base Number	ASTM D2896	(mg koh/gm)	9.00
Pour Point,°C	ASTM D97	°C	-15
Cold Crank Visc @ -20°C	ASTM D5293	(cp)	7200

VALUES SHOWN HERE ARE TYPICAL AND MAY VARY

Health and Safety

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.

