

Technical Data Sheet

NORC HYPERTECH-GF5 SAE 5W20 API SN Fully Synthetic Engine Oil

PRODUCT DESCRIPTION

NORC ENORM-GF5 SAE 5W-20 is manufactured using the highest quality fully synthetic base oils and state of the art additive technology, to ensure a finished product with an unmatched performance level and to provide sustained horsepower and torque with superb engine smoothness throughout the life of your engine.

NORC ENORM-GF5 SAE 5W-20 is strengthened with advanced synthetic oil additives to provide superior protection and heat tolerance compared with regular low viscosity oils in the market. Ultra-low viscosity designed for greater engine response and fuel efficiency. It offers increases HP and torque along with super smooth and quieter engine running. The significantly lower friction and strengthened oil film help to reduce CO² emissions and improve fuel economy.

NORC ENORM-GF5 SAE 5W-20 is engineered to fulfill and / or exceed the performance requirements of ILSAC GF-5, and it is excellently suited for use in modern light running, low emission engines with tight tolerances.

BENEFITS

- Excellent fuel economy properties
- Excellent low temperature capabilities
- Long drain interval
- Sustained horsepower and torque
- Superb engine smoothness and efficiency
- Superior engine protection and strengthened oil film

Technical Data Sheet

NORC HYPERTECH-GF5 SAE 5W20 API SN Fully Synthetic Engine Oil

SPECIFICATIONS

API SN
ILSAC GF-5
GM DEXOS 1
CHRYSLER MS-6395
FORD WSS-M2C945-A

TECHNICAL DATA SHEET

PROPERTY	UNIT	TEST METHOD	5W-20
Density @ 15°C	Kg / m ³	DIN 51 757	852
Kinematic Viscosity @ 40°C	mm ² / s	DIN 51 562	47.5
Kinematic Viscosity @ 100°C	mm ² / s	DIN 51 562	8.5
Viscosity Index		DIN ISO 2909	157
Dynamic Viscosity @ -30°C	mPa.s	ASTM D 5293	4750
Flash Point	°C	DIN ISO 2592	> 220
Pour Point	°C	DIN ISO 3016	< - 42

The above data is just an indication based on production, and does not considered to be actual specification. "NANO OIL REFINING COMPANY NORC GmbH" holds its right to make modifications.