

Technical Data Sheet

NORC ENORM-C3 db SAE 5W-40 ACEA C3 Fully Synthetic Engine Oil

PRODUCT DESCRIPTION

NORC ENORM-C3 db SAE 5W-40 is a fully synthetic based formulation that protects against friction, heat and corrosion, keeping engines healthy and efficient. NORC additive technology reduces carbon or sludge build up even under severe driving conditions.

NORC ENORM-C3 db SAE 5W-40 is manufactured using highest quality fully synthetic base stocks and state of the art additive technology. This ensures a finished product with unmatched performance level.

NORC ENORM-C3 db SAE 5W-40 is designed for an advanced passenger cars gasoline and diesel engines, both turbocharged and non-turbocharged including engines with diesel particulate filters ACEA C3, catalytic converters, and Exhaust Gas Recirculation (EGR) devices.

BENEFITS

- Excellent wear and high heat protection
- Excellent viscosity retention
- Excellent engine protection under harsh driving conditions
- Improve engine efficiency and longevity
- Long drain interval
- Low oil & fuel consumptions
- Reduce carbon sludge build up
- Superior low friction characteristics



Technical Data Sheet

NORC ENORM-C3 db SAE 5W-40 ACEA C3 Fully Synthetic Engine Oil

SPECIFICATIONS

ACEA A3 / B4 / C3 API SN / CF BMW LL-04 MB 229.51 GM DEXOS 2 VW 502.00 / 505.00 / 505.01 FORD WSS-M2C917-A RENAULT RN 0700 / 0710 PORSCHE A40

TECHNICAL DATA SHEET

PROPERTY	UNIT	TEST METHOD	SAE 5W-40
Density @ 15°C	Kg/L	ASTM D4052	0.850
Kinematic Viscosity @ 40°C	Cst	ASTM D445	84.7
Kinematic Viscosity @ 100°C	Cst	ASTM D445	14
Viscosity Index		ASTM D2270	171
Flash Point, COC	°C	ASTM D92	> 220
Pour Point	°C	ASTM D97	< - 39

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.