Verus Bellator X 0W20 SQ



Product Data Sheet: VM5911 Issue Date: 251121

Bellator by Verus

Your vehicle deserves champion-level protection. Bellator - meaning 'warrior' - fights friction, heat, and deposits for smooth, efficient performance. Powered by Italian engineering and proven worldwide, Bellator lubricants keep your engine and driveline ready for battle.

Created by Italian lubricant experts, Verus blends decades of lubrication science with performance trusted by equipment manufacturers worldwide.

We control every step - from formulation to delivery - ensuring speed, precision, and reliability.

As your lubrication partner, we provide technical insight, rapid solutions, and flexible options, from tailored blends to custom packaging.

Product Description

A next-generation top synthetic 0W20 designed to protect where conventional oils can't. Its low-friction formulation delivers strong fuel savings, fast cold starts and powerful cleaning for modern petrol and diesel engines meeting API SQ/SP and ACEA C5/C6, including ILSAC GF-7A requirements.

Features & Benefits

- Ultra-high performance synthetic base stocks
- Wide viscosity range with superior protection and fuel savings
- Excellent cold-start capability
- Cleans sludge, deposits and varnish
- Exceeds global industry and OEM requirements

Applications

Meets/exceeds latest API and ACEA petrol engine oil requirements. Suitable for petrol and diesel passenger cars and light commercial vehicles.

Specifications

- · API SQ, SP, SN+
- ACEA C5/C6
- ILSAC GF-7A





Verus Bellator X 0W20 SQ



Technical Data

Characteristics	Test Method	Result
Physical Appearance	Visual	Bright and Clear
Density @ 15°C, gm/cm3	ASTM D4052	0.837
Viscosity @ 40°C cSt	ASTM D445	43.8
Viscosity @ 100°C cSt	ASTM D445	8.5
Viscosity Index	ASTM D2270	176
Total Base Number	ASTM D2896	7.5
Pour Point °C	ASTM D97	-48
Flash Point °C	ASTM D92	226

Chematek S.p.A. operates under the European Engine Lubricant Quality Management System (EELQMS) and adheres to the ATIEL Code of Practice for developing and marketing lubricants making ACEA performance claims.



