



## Sigma L C5 SAE 0W20

LOW SAPS Engine Oil C5

Maxmo Lubricants introduces a synthetic ACEA C5 lubricant with low SAPS, aligning seamlessly with Renault's cutting-edge RN17 FE fuel economy specification. With its ultra-low viscosity grade of SAE 0W20, engines achieve peak fuel efficiency. Our engine oil ensures enhanced wear defense and pristine engine conditions. Specifically crafted for the latest Renault diesel engines equipped with DPF, it adheres to Renault's RN17 FE fuel economy standards, ideal for engines designed for minimized fuel consumption. Additionally, it's suitable for engines necessitating the new ACEA low SAPS C5 specification, offering greater fuel efficiency than ACEA C3. With Maxmo, benefit from superior fuel savings and CO2 reduction, exceptional shear stability ensuring optimal high-temperature viscosity, and impeccable performance during cold starts.



BASE OIL:  
**FULL SYNTHETIC**

### SPECIFICATIONS

**ACEA C5**

**RENAULT RN17 FE**

GRADE	METHOD	UNIT	VALUE
Density	ASTM D4052	kg/l	0,840
Kinematic viscosity @ 40 °C	ASTM D445	mm <sup>2</sup> /s	38,5
Kinematic viscosity @ 100 °C	ASTM D445	mm <sup>2</sup> /s	8,2
Viscosity Index	ASTM D2270		195
B.N. (HCL04 method)	ASTM D2896	mg KOH/g	7,8
Pour point	ASTM D6892	°C	-48
Flash point	ASTM D92	°C	-
Sulphated ash content	ASTM D874	%	-