

SELENIA StAR Cod. 1138

DESCRIPTION

HIGH PERFORMANCE lubricant designed to protect the engine also under the conditions of high thermal stress generated by a sporty driving style. Its unique formula maximises the features of engines with a high specific power, improves cold starting and keeps viscosity constant throughout the interval between changes.

CHARACTERISTICS

Selenia StAR grants maximum performances to Alfa Romeo JTS Direct Injection engines of new generation and to all high specific power engines. Its special anti-wear additive, developed by FL's experience with Alfa Romeo in competitions, maximizes protection even with thin lubricant film. Thanks to E.S.T. (Extremely Stable Technology) formula, Selenia StAR exceeds Fiat 9.55535-H2 homologation, created for lubricants that grant maximum performance and specific high temperature viscosity. This unique formula presents extreme shear stability and maintains stable viscosity level, offering maximal protection to high specific power engines. Selenia StAR exceeds new international API SM specification that grants:

- | maximum oxidation resistance
- | extreme protection from deposits
- | high performances at high temperatures.



ADVICE ON USE

As per OEM Owner Manual.

RECOMMENDED BY

Alfa Romeo

TECHNICAL DATA

SAE 5W-40, ACEA A3/B4, API SM,
FIAT 9.55535-H2 CONTRACTUAL TECHNICAL REFERENCE N°F216.D05,
GM-LL-B-025 Performance,
VW 502 00/505 00 Performance,
RENAULT RN700/RN710 Performance,
PORSCHE A40 Performance, BMW LL-01 Performance,
MB 229.3 Performance