

Shell SF 5288

High quality automotive gearbox oil



SF 5288 is an extreme pressure transmission lubricant designed to meet the requirements of PSA passenger car gearboxes.

Applications

- *PSA passenger car manual gearboxes*
- *Manual gearboxes under severe operation condition and high load*

Specification and Approvals

API Service Classification	GL-4+
PSA Standard	B71 2315

Performance Features and Benefits

- *Very high load carrying capacity*
such as when experiencing high speed/low torque respectively low speed/high torque conditions as well as sudden changes in load.
- *Excellent low temperature behaviour*
- *High shear stability*
- *Good seal material compatibility*
- *Minimum energy loss through slippage therefore supporting fuel economy saving*

Advice

Advice on applications not covered in this leaflet may be obtained from your Shell Representative.

Health and Safety

Guidance on Health and Safety are available on the appropriate Material Safety Data Sheet which can be obtained from your Shell representative.

Protect the environment

Take used oil to an authorized collection point. Do not discharge into drains, soil or water.

Typical Physical Characteristics

SF 5288		75W80
SAE Viscosity Grade		SAE J 306 (Sept. 1991) 75W80
Kinematic Viscosity		ISO 3104
at 40°C	mm ² /s	47.0
at 100°C	mm ² /s	8.1
Viscosity Index		ISO 2909 146
Density at 15°C	kg/m ³	ISO 12185 891
Flash Point COC	°C	ISO 2592 185
Pour Point	°C	ISO 3016 -39

These characteristics are typical of current production. Whilst future production will conform to Shell's specification, variations in these characteristics may occur.