REPSOL GXR EURO

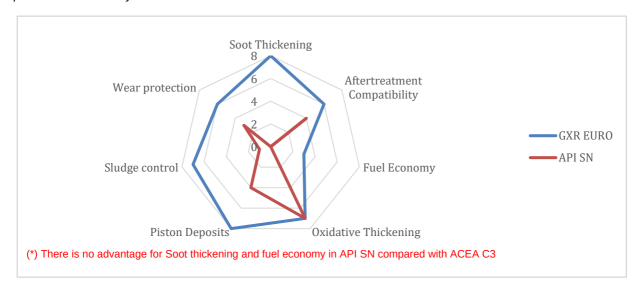


ACTION SERIES AUTOMOTIVE

Lubricants

Description

Repsol GXR Euro is a fully synthetic lubricant specially designed for vehicles with exhaust fume processing. It is carefully formulated to meet low ash content (Mid SAPS). This makes it suitable to be used in the latest technologies for current engines and additionally, protects the environment by reducing harmful particle emissions to a minimum. Furthermore, its fully synthetic nature and outstanding anti-oxidant capability enable the lubricant to perform exceedingly well at extended drain intervals compared with conventional API SN products. GXR Euro has a top tier European profile as shown in the diagram below, exceeding API SN performance in many areas:



Properties

- Recommended for petrol and diesel vehicles with and without turbo-compressors which have various
 after-treatment devices, such as Diesel Particulate Filters (DPFs) and Three Way Catalysts (TWC).
- Its carefully selected additives provide adequate anti-wear protection for high-performance engines.
- Low fuel consumption due to its fully synthetic nature and viscosity range.
- Long-life product, enabling oil change periods to be significantly extended without impacting on engine cleanliness.
- Its excellent viscosity rating, multi-grade property enhances cold start performance in a wide range of temperatures;
- It will exert less stress on lubricant pumps due to its good pumpability feature. On ignition, the time taken for the film to form is reduced, significantly reduce wear and increase engine life.

A safety information file is available on request.

repsol.com +34 901 111 999 lubricantes@repsol.com

Technical data sheet for Lubricant RAS005. Revision 3. Feb 2024.

REPSOL GXR EURO



ACTION SERIES AUTOMOTIVE

Lubricants

Quality Levels

- API SN/CF
- ACEA C3

Technical specifications

UNIT	METHOD		VALUE	
SAE GRADE			5W-30	5W-40
Density at 15 °C	g/mL	ASTM D 4052	0.8512	0.854
Viscosity at 100 °C	cSt	ASTM D 445	12	14,5
Viscosity at 40 °C	cSt	ASTM D 445	71	88
Viscosity at -30 °C	cР	ASTM D 5293	6600 max.	6600 max.
Viscosity index	-	ASTM D 2270	167	173
Flash point, open cup	°C	ASTM D 92	220	224
Pour point	°C	ASTM D 97	-39 max.	-39 max.
T. B. N.	mg KOH/g	ASTM D 2896	8.1	8.1
Bosch Injector	cSt	CEC L-14-A-93	9,3 min.	12,5 min.

The above-mentioned characteristics are typical values and should not be considered product specifications.

A safety information file is available on request.

repsol.com +34 901 111 999 lubricantes@repsol.com

Technical data sheet for Lubricant RAS005. Revision 3. Feb 2024.