

RAVENOL DGL 75W-85 GL-5 LS

SAE: 75W-85

Full synthetic



1 l

Vendor:
1221107-001
 Vendor:
 1221107-001-01-999
 Barcode:
 4014835848610



4 l

Vendor:
1221107-004
 Vendor:
 1221107-004-01-999
 Barcode:
 4014835848641



10 l

Vendor:
1221107-010
 Vendor:
 1221107-010-01-999
 Barcode:
 4014835848672



20 l

Vendor:
1221107-020



20 l, ecobox

Vendor:
1221107-B20
 Vendor:
 1221107-B20-01-888
 Barcode:
 4014835848696



60 l

Vendor:
1221107-060
 Vendor:
 1221107-060-01-999
 Barcode:
 4014835848757



208 l, տպագիր տակառ

Vendor:
1221107-D60



208 l

Vendor:
1221107-208



208 լ տպագիր տակառ

Vendor:
1221107-D28



1 000 լ

Vendor:
1221107-700

RAVENOL DGL SAE 75W-85 GL-5 LS is full synthetic multi-grade hypoid transmission oil of API GL-5 power class with "limited slip" properties for manual transmissions and rear-axles in motor vehicles.

RAVENOL DGL SAE 75W-85 GL-5 LS is PAO based with a specially coordinated additive treatment. This exceeds the needs of today's application requirements.

RAVENOL DGL SAE 75W-85 GL-5 LS is excellent developed to the increased loads of gear oils to ensure the proper functioning of the transmission. It is especially suited for applications requiring "limited slip" (LS) properties.

Application Note

RAVENOL DGL SAE 75W-85 GL-5 LS is high-performance gear oil for the supply of transfer cases and differentials with and without limited slip "Limited Slip" of motor vehicles.

RAVENOL DGL SAE 75W-85 GL-5 LS ensures a proper lubrication in the transmission. The operating instructions of the vehicle and transmission manufacturers must be observed.

RAVENOL DGL SAE 75W-85 GL-5 LS is suitable for Honda Crosstour 2010-2015, Pilot 2006-2015, Ridgeline 2006-2014 and Acura MDX 2003-2014, Acura RDX 2007-2014, Acura RL 2005-2012, Acura TL 2009-2014, Acura ZDX 2010-2013

Characteristics

- A high pressure stable lubricating film even at high oil temperatures and under high stress.
- Outstanding shearing stability and excellent thermal stability.
- Excellent viscosity-temperature properties.
- High oxidation stability.
- Excellent wear protection, outstanding EP properties.
- Low foaming properties even at high speeds.
- Good compatibility with non-ferrous metals and sealing materials.
- Good shifting behaviour even in low temperatures, low pour point.
- Extended life.
- A stable lubricating film even at high oil temperatures and under high stress.
- Well adhering lubricating film and outstanding LS additive treatment for reduced transmission noise even when oil is hot.

Characteristics

Title	Value	Audit
API	GL-5 LS	
Համապատասխանում է արտադրողի պահանջներին	Castrol BOT 448, Fiat 9.55550-DA3, Fiat 9.55550-DA8, Fiat 9.55550-DA9, Ford WSS-M2C942-A, MB 235.15, MB 235.62, MB 235.7, MB 235.74, MB 239.71, Toyota JWS 2273, VW G 052 190, VW G 052 196, VW G 055 190, VW G 060 190, VW TL 521 90, ZF TE-ML 18	
Համապատասխանում է արտադրողի բնութագրերին	MIL-L-2105 D	
Suitable for	BMW/Jeep, Chrysler ELSD Rear Axle, Dodge, Lexus	
Density at 20 °C	862 kg/m ³	EN ISO 12185
Գույն	tan	տեսողական
Մածոնցիկություն 100 °C-ում	11.6 mm ² /s	DIN 51562-1
Մածոնցիկություն 40 °C-ում	64.3 mm ² /s	DIN 51562-1
Viscosity Index VI	177	DIN ISO 2909
Brookfield Viscosity at -40 °C	26.000 mPa*s	ASTM D2983
Pourpoint	-51 °C	DIN ISO 3016
Flashpoint	215 °C	DIN EN ISO 2592
Seq. I at 24 °C	5/0 ml/ml	ASTM D892
Seq. II at 93,5 °C	10/0 ml/ml	ASTM D892
Seq. III at 24 °C after 93,5 °C	5/0 ml/ml	ASTM D892
Copper Strip Test at 121 °C	1b	ASTM D130

Analogs

BMW

83222471487, 83222459097, 83222239982, 83222295532S1, 83222295532

Chrysler

68339072AA, 68333589AA, 68364258AA, 68237820AA, 68232947AB, K68232947AB, 68232947GB, K68232947AA, 68232947AA, 68232947GA, 68378949GA, 68378949AA, K68232948AA, K68232948AB, 0FCAOC0070, 68232948AB, 68232948AA, 68449546AA, K68083381AA, 68083381AA, 68083381GA, 68449546GA

Ford

1865427, XY75W85QL, 2433507, EU7JM2C942AB

General Motors

88862826, 19300458, 1019300458, 104091, 93165693, 19300457, 95599727, 92184900, 104032, 19420411, 19418501,

104131

Honda

0829399964, 082009014A, 087989018, 082009014

Hyundai

0210000121, 0210000120

Land Rover

LR052059, LR129319, J9C6498

Mazda

00007780W9QT

Mercedes-Benz

A001989930313AYMW, A0019899303, A000989720713ADHW, A001989930313, A990989670013ADHW, A0019895903, A001989330310, A0029890203, A0009897304, A0019898803, A001989880311, A0019893303098609, A002989020311, A0019891703, A001989880309, A002989020309, A001989170310, A0019898303, Q0022037V000000000, A990989670017ADHW, A000989720713, A001989330389, A001989330309, A990989090009, A001989330312, A0019893303

Porsche

00004330118, 00004330534

SWAG

10948785

SsangYong

0000000654, 0000000580

Suzuki

9900022B30

Toyota

0888581110, 0888500805, 0888500305, 0888581631, 1221107001, 08885WA050, 0888581081, 0888581080, 0888502706, 088858081, 0888581070, 0888502506, 0888581060, 0888581635, 0888580916, 0888500801, 0888500800, 0888500803, 0888581013, 0888581016, 0888500303, 0888581006, 0888500301, 0888500300

Volkswagen Group

G052196A2, G060190, G055190A2, G060190A2, G052539, G052518S0, G052518A2

Volvo

32240903, 1161619

Yamalube

ACCSHFTDEX00

Out of production

Product	Vendor	Barcode
20 l	1221107-020-01-999	
20 l, ecobox	1221107-B20-01-888	
208 l	1221107-208-01-999	