

# Motor moyi RAVENOL DXG 5W-30

**USVO®**  
Ultra Strong Viscosity Oil**CleanSynto®****Yopishqoqlik: 5W-30****To'liq sintetik****1 L**

Mahsulot kodi:

**1111124-001**

Mahsulot kodi:

1111124-001-01-999

Shtrix-kod:

4014835732315

**20 L, ecobox**

Mahsulot kodi:

**1111124-B20**

Mahsulot kodi:

1111124-B20-01-888

Shtrix-kod:

4014835732380

**208 L, bosilgan barrel**

Mahsulot kodi:

**1111124-D28****208 L**

Mahsulot kodi:

**1111124-208**

Mahsulot kodi:

1111124-208-01-999

Shtrix-kod:

4014835732384

**60 L, bosilgan barrel**

Mahsulot kodi:

**1111124-D60**

Mahsulot kodi:

1111124-D60-01-888

Shtrix-kod:

4014835732339

**60 L**

Mahsulot kodi:

**1111124-060****20 L**

Mahsulot kodi:

**1111124-020**

Mahsulot kodi:

1111124-020-01-999

Shtrix-kod:

4014835732322

**10 L**

Mahsulot kodi:

**1111124-010**

Mahsulot kodi:

1111124-010-01-999

Shtrix-kod:

4014835732346



### 5 L

Mahsulot kodi:

**1111124-005**

Mahsulot kodi:

1111124-005-01-999

Shtrix-kod:

4014835732353



### 4 L

Mahsulot kodi:

**1111124-004**

Mahsulot kodi:

1111124-004-01-999

Shtrix-kod:

4014835732391

**RAVENOL DXG 5W-30** – to'liq sintetik, oson oqar motor moyi bo'lib, CleanSynto® texnologiyasi asosida ishlab chiqarilgan. Benzinli va dizel dvigatellari, jumladan, turbokompressorli yoki GDI (to'g'ridan-to'g'ri yoqilg'i quyish tizimi) dvigatellari uchun mo'ljallangan.

**RAVENOL DXG 5W-30** retsepturasiga dvigatel eskirishini minimallashtiruvchi vositalar sifatida uch yadroli molibden va organik ishqalanish modifikatorlari (OFM) kiritilgan. Shuningdek, yuqori qutblilikka ega bo'lgan beshinchi guruh asosiy moyi qo'llanilgan, bu esa ishlatilayotgan PAO bilan yaxshi moslashuvchanlikni ta'minlaydi.

**RAVENOL DXG 5W-30** ishqalanishni kamaytiradi, dvigatel eskirishini va yoqilg'i sarfini pasaytiradi hamda "sovuj" ishga tushirishda a'lo darajadagi xususiyatlarni ta'minlaydi.

**RAVENOL DXG 5W-30** yangi retsepturasiga tufayli juda yuqori ish haroratlarida ham mustahkam moylash qatlami hosil bo'lishini ta'minlaydi, bu esa korroziyadan, moyning bug'lanishi (oksidlanish) yoki kokslanishidan himoya qiladi. "Sovuj" ishga tushirishda ham kuchli moylash qatlami ta'minlanadi.

Yoqilg'i sarfining sezilarli darajada kamayishi natijasida **RAVENOL DXG 5W-30** zararli chiqindilarni kamaytirish orqali atrof-muhitni himoya qilishga yordam beradi.

**RAVENOL DXG 5W-30** LSPI (silindrda yoqilg'i aralashmasining muddatidan oldin alangalanishi) oldini oladi, bu esa dvigatelga zarar yetishining oldini olishga yordam beradi. Avtomobil ishlab chiqaruvchilari tavsiyalariga muvofiq, uzaytirilgan moy almashtirish oralig'iga ega.

**RAVENOL DXG 5W-30** zamonaviy avlod dvigatellari uchun tavsiya etiladi. OPEL, General Motors avtomobillari uchun Dexos 1 spetsifikatsiyasiga mos keladi.

**RAVENOL DXG 5W-30** Ford, Chrysler va Honda dvigatellari uchun tavsiya etilgan moylar spetsifikatsiyalariga mos keladi.

Qo'llanilishi **RAVENOL DXG 5W-30** quyidagilarni ta'minlaydi:

- dexos1® Gen 3 talablari asosidagi yangi retseptura
- Molibden va volframli maxsus qo'shimchalar majmuasi ishqalanish yuzalarini modifikatsiya qilib, ularni silliqlaydi
- GDI (yonish kamerasiga to'g'ridan-to'g'ri yoqilg'i quyish) dvigatellari uchun mos
- LSPI (silindr ichida aralashmaning muddatidan oldin alangalanishi) oldini oladi
- Yonish kamerasida, porshen guruhidha va ventillarda cho'kindilarning hosil bo'lmasligi
- Har qanday ekspluatatsiya rejimida yoqilg'i tejamkorligini ta'minlaydi
- Low SAPS = kam miqdorda sulfatli kul, fosfor va oltingugurt
- Barqaror yopishqoqlik xususiyatlari va kesish kuchlanishiga chidamlilik
- "Sovuj" ishga tushirishda mukammal xususiyatlar
- Juda yuqori ish haroratlarida ham mustahkam moylash qatlami
- Ajoyib yuvish va dispersiyalash xususiyatlari
- Pufakchalanishdan himoya

- Oksidlanishga yuqori chidamlilik
- Katalizatorlarning tozaligini ta'minlash

## Xususiyatlari

<i>Ism</i>	<i>Ma'nosi</i>	<i>Audit</i>
API	SQ (RC)	
ILSAC	GF-7A	
Ishlab chiqaruvchi tomonidan ma'qullangan	GM dexos1® Gen 1, GM dexos1® Gen 2, GM dexos1® Gen 3, VWC 53034	
Talablarga mos keladi	Chrysler MS-13340, Chrysler MS-6395, Fiat 9.55535-CR1, Ford WSS-M2C 929-A, Ford WSS-M2C 946-A, Ford WSS-M2C 946-B1, Ford WSS-M2C 961-A, Ford WSS-M2C 961-A1, Honda/Acura HTO-06, Opel OV 040 1547 - G30	
Zichlik 20°C da	846 g/cm <sup>3</sup>	EN ISO 12185
Rang	Jigarrang	ingl
Viskozite 100°C da	11.1 mm <sup>2</sup> /s	DIN 51562-1
Viskozite 40°C da	65.6 mm <sup>2</sup> /s	DIN 51562-1
Viskozite indeksi VI	163	DIN ISO 2909
Yuqori haroratli viskozite (HTHS) 150°C da	3.25 mPa*s	ASTM D5481
Past haroratli viskozite (CCS) - 30°C da	3990 mPa*s	ASTM D5293
Past haroratda nasoslanish viskozitesi (MRV) -35°C da	11.800 mPa*s	ASTM D4684
Qotish harorati	-57 °C	DIN ISO 3016
NOACK bug'lanishi	6 %	ASTM D5800
Yong'in chiqish harorati	244 °C	DIN EN ISO 2592
Ishqoriy son	7.8 mgKOH/g	ASTM D2896
Sulfatli kul miqdori	0.8 %wt.	DIN 51575
Tavsiyalar	Chrysler MS-13340, Chrysler MS-6395, Fiat 9.55535-CR1, Ford WSS-M2C 929-A, Ford WSS-M2C 946-A, Ford WSS-M2C 946-B1, Ford WSS-M2C 961-A, Ford WSS-M2C 961-A1, Honda/Acura HTO-06, Opel OV 040 1547 - G30	

## OEM analoglari

**AcDelco**

88865991, 19293000, 95599912

## **Chrysler**

68524018AA, 68441882AA, 68441882CA, K2AMO6241AA, 05166248PA, 05166248PB, 05166241CB, 68339482AA, 68523981GA, 05166241PC, 05166248PC, 68523981AA, 05166241PB, 05166241AB, 05166241PA, 05166241GA, 5166241GA, 2AMO6241AA, 05166241CA, 68232245CA, 68524971AA, 68523022AA, 68169969PB, 68169973PA, 68185115PC, 68185115PA, 68185115PB, 68258689AA, 68169969PA, 68169969CA, 68258688CA, 68232245AA, 68523021AA, 68258688AA, 68218921AA, 68218921AB, 68218921AC, 68224344CA, 68224344CB, 68224344AA, 68224344CC, 68218927AB, 68218927CB, 68524011AA, 68218927AA, 68218927CA, K68218927AA, 68146834CA, 68524131AA, 68146834PA

## **Ford**

14EA1E, 14EA1C

## **General Motors**

93745897, 17504564003, 19254518, 19353385, 88865562, 93747619, 109230, 88865551, 93744587, 19286321, 92246647, 19288628, 19350776, 19246957, 88865926, 109253, 109066, 88865317, 109304, 19420074, 109234, 88865905, 88865986, 88865719, 88865749, 88865775, 88865915, 88865936, 88865940, 95599919, 88863795, 88862962, 88864531, 10953468, 19286278, 88863792, 19286279, 93747620, 19254519, 93740024, 93740023, 93743222, 93744628, 93744588, 93745899, 88865899, 93744630, 95527874, 95599877, 19254520, 88865555, 93747621, 19350777, 19246958, 19375065, 88865743, 109147, 88865714, 93745900, 88865722, 88862963, 88865139, 19350778, 19246959, 19375066, 88863793, 95599911, 109231, 88865713, 19286323, 19350779, 19246960, 19375067, 19420076, 88865721, 88865750, 88865916, 88865935, 88863794, 88862964, 88861256

## **Honda**

087989034, 087989134, 08232P99D1HMR, 08232P99F2LHE, 08232P99F1HMR, 08232P99F1LHE, 08232P99C1LHE, 08232P99CBULK, 087989039, 087989139, 08234P99F1NT1, 08232P99D4HMR, 08232P99C4LHE, 08234P99F4NT1, 08232P99D3HMR, 087989047, 08232P99F6LHD, 08232P99C6LHE, 08232P99D6HMR

## **Mazda**

183665, K004W0515J, WH2905304, K004W0515J, 183666, 830077993

## **Mitsubishi**

MZ320756, MZ102701, MZ102702, MZ321037, MZ320758, MZ102703

## **Motorcraft**

XO5W30Q1SP, XO5W30BSP1, XO5W30DSP2, XO5W30Q1SP1, XO5W30Q1SP2, XO5W30QFS1, XO5W30QSPHW, XO5W30QSP1, XO5W30QSP, XO5W30BFS, XO5W30BSP, XO5W30QSPW, XO5W30QHM, XO5W30QFS, XO5W30Q1FS, XO5W30QFA, XO5W305Q3SP, XO5W305QSPW, XO5W305QSP, XO5W305Q3FA, XO5W306GSP, XO5W306GFS, XO5W30TBSP, XO5W30DSP, XO5W30DSP1, XO5W30DSPR, XO5W30DFS, XO5W30DFSR, XO5W30DFA

## **Nissan**

KLALP05301, KLANB05301, KLAJP05301, KLAN505301, KLAN305301, KLANB05304, KLAJP05304, KLAN505304, KLAN305304, KE90099943VA, KLAN305302, KLAN505302, KLAN505320, KLAN305320

## **Subaru**

FIG80001L, FIG621620T1LXX1L, FIG621620T1L, SOA427V1410, SOA868V9280, SOA635044, FIG80004L, FIG62166T4L, SOA427V1415, SOA868V9285, SOA427V1425, K0225Y0273

## **Suzuki**

9900021E70017, 99M0021R02K01, 9900021E70047, 99M0021R02K04

## **Toyota**

0888010705GO, 0888013706, 002791QT5W6S, 0888080726UK, 0888080726, 0888080846, 0888080840BC, 888080846, 888080840BC, 0888082640, 0888010706, 0888083322, 0888013705, 0888010705, 0888080725, 0888080725UK, 0888082710, 0888080845, 888080845, 0888080845GO, 0888082641, 0888083323, 0888010703, 0888013700, 0888080720UK, 0888080720, 0888080840, 888080840, 0888010700

## To'xtatilgan qadoqlash

<i>Qadoqlash</i>	<i>Mahsulot kodi</i>	<i>Shtrix-kod</i>
1 L	1111124-001-01-998	2200000037336
60 L, bosilgan barrel	1111124-060-01-807 1111124-060-01-999	
20 L	1111124-020-01-999	
208 L	1111124-208-01-999 1111124-208-01-888	4014835732308 2200000025203
60 L, bosilgan barrel	1111124-060-01-888	4014835732339
5 L	1111124-005-01-998 1111124-005-01-A1R	2200000022059 4014835806504 4014835842953
4 L	1111124-004-01-998	
208 L	1111124-208-01-999	