



Lyden Oil Company

ProGuard

Product Information


ProGuard Full Synthetic Passenger Car Motor Oil

ProGuard Full Synthetic Passenger Car Motor Oils are fully synthetic, multi-grade automotive lubricants formulated to meet or exceed the warranty requirements of most major manufacturers of gasoline engines. They provide better fuel economy, oxidation control, and lower emissions than comparable conventional oils. They also provide for enhanced sludge and deposit control, leading to better overall cleanliness of the engine. They have been formulated and tested to protect the seals in today's engines. They contain additives to help mitigate the effects of water retention and absorption, which can occur when using ethanol-containing fuels.

ProGuard Full Synthetic Passenger Car Motor Oils are suitable for use in all seasons. All viscosity grades are licensed with the API under the SP specification (API License # 2439) and exceed the requirements of all previous API "S" categories, including SN, SM, and SL. Viscosity grades 0W-20, 5W-20, and 5W-30 are licensed as API Resource Conserving and ILSAC GF-6 and meet the requirements of all previous ILSAC specifications. They also meet the requirements of Ford's WSS-M2C945-B1 (5W-20), WSS-M2C946-B1 (5W-30), WSS-M2C947-B1 (0W-20); Chrysler's MS-6395; and General Motors dexos1[®] generation 3 (0W-20 and 5W-30) specifications. **General Motors dexos1[®] Generation 3 license numbers: D330BAEC970 and D330AAEC970**

Typical Properties

ProGuard

Full Synthetic Passenger Car Motor Oils	0W-16	0W-20	5W-20	5W-30
Product Code Number	710181	17975	17976	17977
	—	YES	—	YES
Viscosity, ASTM D-445				
cSt at 100 °C	7.1	8.5	8.5	11.0
cSt at 40 °C	36.5	45.0	47.5	64.0
Viscosity Index	162	169	157	165
Cold Cranking Viscosity, ASTM D-5293				
cP at Temp °C	5,300 at -35	5,500 at -35	5,200 at -30	3,900 at -30
NOACK Volatility, % wt. loss, ASTM D-5800	—	10.1	10.9	10.5
High Temp/High Shear Visc., ASTD D-4683				
cP at 150 °C	—	2.7	—	3.2
Pour Point, °C (°F), ASTM D-5950	-46 (-51)	-51 (-59)	-48 (-54)	-48 (-54)
Maximum API / ILSAC Performance	SP/GF-6B	SP/GF-6A	SP/GF-6A	SP/GF-6A

Lyden Oil Company

30692 Tracy Road
Walbridge, OH 43465
1(800)24-LYDEN
local: (419)666-1948
fax: (419)666-8790
gam@lydenoil.com

3711 LeHarps Road
Youngstown, OH 44515
1(800)362-9410
local: (330)792-1100
fax: (330)792-1462
lal@lydenoil.com

16275 National Parkway
Lansing, MI 48906
1(800)968-6457
local: (517)485-2285
fax: (517)485-0605
jtr@lydenoil.com

8151 Millis Road
Shelby Township, MI 48317
local: (586)997-1319
fax: (586)997-1352
jcc@lydenoil.com

3249 Wales Ave. NW
Massillon, OH 44646
local: (330)832-7800
fax: (330)832-2787
lal@lydenoil.com