



Lyden Oil Company

ProGuard

Product Information

ProGuard Synthetic Automotive Gear Oils

ProGuard Synthetic Automotive Gear Oils are heavy duty, synthetic gear and bearing lubricants designed for use in manual transmissions, transfer cases and differentials of passenger cars, trucks, farm tractors, construction equipment and over-the-road trucks. They are formulated using a proprietary combination of synthetic base stocks and additives that offers the maximum protection for gears and bearings over a wide range of operating temperatures.

Benefits

- Superior oxidation resistance for extended drain intervals.
- Excellent load carrying properties (SAE 75W-90, 75W-140 and 80W-140) for maximum protection.
- High viscosity index and low pour point synthetic base stocks provide reduced friction resulting in fuel economy potential during low temperature startups or operation conditions.
- Excellent demulsibility
- Shear resistant
- Hydrolytically stable
- Non-foaming

ProGuard Synthetic Automotive Gear Oils (SAE 75W-90, 75W-140 and 80W-140) are recommended for differentials (including limited slip units), manual transmissions for which hypoid type lubricants are required, and transfer cases for heavy equipment – found in trucks, tractors, industrial gear drives, automobiles and farm machinery. These products meet or exceed the following performance requirements:

- API GL-5 and MT-1

ProGuard Synthetic Automotive Gear Oil CD 50 is recommended for heavy-duty service in manual transmissions for which the manufacturer normally recommends either engine oils or GL-1 to GL-4 lubricants. This product contains antiwear, rust, oxidation, foam and corrosion inhibitors to protect bearings and synchronizers and to promote longer transmission life. As in the other products in this series, ***ProGuard Synthetic Automotive Gear Oil CD 50*** provides improved start-up, easier shifting and less gear wear in low temperature environments. Less friction, less drag and improved oxidation resistance combine to provide fuel economy benefits and longer drain intervals. This product is recommended in applications calling for the following specifications:

- API GL-4 and MT-1

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



Lyden Oil Company

ProGuard

Product Information

ProGuard Synthetic Automotive Gear Oils

Typical Properties

ProGuard

Synthetic Automotive Gear Oils

	75W-90	75W-140	80W-140	CD 50
Product Code Number	710301	10629	710302	702051
Viscosity, ASTM D-445				
cSt at 100 °C	16.7	25.8	29.4	20.1
cSt at 40 °C	126	185	289	168
Viscosity Index	144	171	138	139
Brookfield Viscosity, ASTM D-2983				
cP at -26 °C	N/A	N/A	72,300	28,800
cP at -40 °C	114,500	137,500	N/A	N/A
Flash Point, °C (°F), ASTM D-92	192 (378)	188 (370)	194 (381)	264 (507)
Pour Point, °C (°F), ASTM D-97	-54 (-65)	-51 (-60)	-45 (-49)	-51 (-60)
Specific Gravity	0.865	0.869	0.877	0.857
Density, lb/gal	7.20	7.23	7.30	7.14
Foam Test, ASTM D-892	Pass	Pass	Pass	Pass
Copper Corrosion, ASTM D-130	1A	1A	1A	1A
FZG, Failure Stage	>12	>12	>12	N/A

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