Glass GL-5 Synthetic Gear Oil LS SAE 75w90, 75w140, 80w140

Product Data Sheet



Glass GL-5 Synthetic Gear Oil is a full synthetic premium gear lubricant that provides superior performance using high quality synthetic base oils and select extreme pressure additives. These additives impart anti-weld, anti-scruff and anti-wear properties that are necessary in heavy duty service gear lubricants. Glass GL-5 Synthetic Gear Oil provides excellent protection under the most severe conditions encountered in commercial transmissions, axles, final drives and limited slip differential axles.

FEATURES/BENEFITS:

- For use in heavy equipment applications requiring higher performance demands on the drive train lubricants
- Exceptional reliability in today's drive train applications and older models
- Provides high thermal stability and oxidation resistance
- Protects against low speed/high torque wear
- Excellent fluidity in low temperatures reduce wear during start up
- Improved lubrication and extended seal life due to good foam control
- Formulated with friction modifiers for limited slip differential axles

APPLICATIONS:

Glass GL-5 Synthetic Gear Oil is recommended for all on-highway heavy and light duty trucks, vans and busses requiring API GL-5 and/or MT-1 type fluids. Glass GL-5 Synthetic Gear Oil LS is also recommended for off-highway applications such as construction, mining, agriculture, and quarrying which require these type fluids. For use in limited slip differentials. Glass GL-5 Synthetic Gear Oil LS is not intended for transmissions in which engine oil or automatic transmission fluids are recommended. In warm climates, 80w140 can be substituted where 75w140 is recommended.

Glass GL-5 Synthetic Gear Oil LS meets the following specifications*:

- PG-2 Limited Slip
- API Service GL-5 and MT-1
- Mack GO-J. GO-H. GO-G
- ❖ MIL-PRF-2105E, SAE J2360
- ArvinMeritor 0-76-A (SAE 85W-140) and 0-76-D (SAE 80W-90)
- ❖ International Truck and Engine CEMS B-22

TYPICAL TEST DATA

PRODUCT	75W-90	75w140	80w140
Viscosity ASTM D 445			
cSt@ 40'C	104.2	181.2	215.9
cSt@ 100'C	14.6	27.4	27.11
Viscosity Index ASTM D 2270	145	189	161
Pour Point 'C, ASTM D 97	-44	-44	-41
Flash Point 'C, ASTM D 92	192	185	192
Density@ 60°F, lb/gal	7.12	7.11	7.15

Typical test data are average values only. Minor variations which do not affect product performance are to be expected during normal manufacturing.

Hubert Glass Oil Co. Phone: 903-586-8026 Fax: 903-589-1232