CITGO CITGEAR® HD SYNTHETIC GEAR LUBRICANTS



Date 08/15

DESCRIPTION:

CITGO CITGEAR HD Synthetic Gear Lubricants are state-of-the-art heavy duty, synthetic gear and bearing lubricants designed for use in manual transmission, transfer cases and differentials of passenger cars, trucks, farm tractors, construction equipment and over-the-road trucks. CITGO CITGEAR HD Synthetic Gear Lubricants are formulated using a proprietary combination of synthetic base stocks and additives. This unique combination of components offers the maximum protection for gears and bearings over a wide range of operating temperatures.

QUALITIES:

- 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

APPLICATIONS:

CITGO CITGEAR HD Synthetic Gear Lubricants (SAE 75W-90, 75W-140 and 80W-140) are recommended for differentials (including limited slip units), manual transmission 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 Service Classification GL-5 and MT-1

CITGO CITGEAR HD Synthetic Gear Lubricant SAE 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, CITGO CITGEAR HD Synthetic Gear Lubricant SAE 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.

(Continued)

CITGO CITGEAR® HD SYNTHETIC GEAR LUBRICANTS



Date 08/15 - (Continued)

APPLICATIONS:

This product is recommended in applications calling for the following specifications:

API GL-4, MT-1

TYPICAL PROPERTIES:

CITGO CITGEAR® HD SYNTHETIC GEAR LUBRICANTS

SAE Grade	75W-90	75W-140	80W-140	50
Material Code	632496001	632497001	632498001	632495001
Specific Gravity Density, lb/gal Viscosity, ASTM D 445, cSt at 40°C cSt at 100°C	0.865 7.20 126 16.7	0.869 7.23 185 25.8	0.877 7.30 289 29.4	0.857 7.14 168 20.1
Viscosity Index, ASTM D 2270 Brookfield Viscosity, ASTM D 2983, cP at -26°C	144	171	138	139
cP at -40°C Pour Point, ASTM D 97, °F (°C)	- 114,500 -65 (-54)	137,500 -60 (-51)	72,300 - -49 (-45)	28,800 - -60 (-51)
Flash Point, ASTM D 92, °F (°C) Foam Test, ASTM D 892 Copper Corrosion, ASTM D 130 FZG, Failure Stage	378 (192) Pass 1A >12	370 (188) Pass 1A >12	381 (194) Pass 1A >12	507 (264) Pass 1A NA

NA = Not Applicable

CITGO and CITGEAR are registered trademarks of CITGO Petroleum Corporation. All other registered trademarks or trademarks are the property of their respective owners.