

PRODUCT BULLETIN

SYNAVEX™ Full Synthetic 75W-90 Limited Slip Gear Oil

API GI -5

PRODUCT #501

CAM2 SYNAVEX[™] Full Synthetic 75W-90 LS Gear Oil is a full synthetic heavy duty extreme pressure multi-grade gear oils manufactured with the highest quality synthetic base oil.

CAM2 SYNAVEX[™] Full Synthetic 75W-90 LS Gear Oil, through the combination of naturally high viscosity index (low pour) synthetic base oils and up-to-date additive technology, are more economical than oils of lesser quality and lower initial cost. Using CAM2 SYNAVEX[™] Full Synthetic 75W-90 LS Gear Oil may allow longer drain intervals, extended equipment life, and a significant reduction in maintenance cost and downtime.

FEATURES:

CAM2 SYNAVEX™ Full Synthetic 75W-90 LS Gear Oil delivers value through:

- Excellent anti-wear Performance
- Limited Slip (LS) Performance
- Excellent anti-foam protection
- Outstanding seal compatibility
- Excellent shear stability
- Excellent Extreme Pressure Performance
- Exceptional thermal & oxidation stability
- Excellent rust and corrosion protection
- High Viscosity Index and Low Pour
- Excellent load carrying ability

See Technical Data on pg 2.





PRODUCT BULLETIN

SYNAVEX™ Full Synthetic 75W-90 Limited Slip Gear Oil

API GI -5

PRODUCT #501

APPLICATIONS

CAM2 SYNAVEX™ Full Synthetic 75W-90 LS Gear Oil may be recommended for the following applications:

- When API MT-1 gear oils are required
- When API GL-5, GL-4 gear oils are required
- When J2360, MIL-PRF-2105E or MIL-L-2105D are required
- When AIST Classification (formerly U.S. Steel 224) gear oils are required
- · When Mack GO-G, GO-H AND GO-J gear oils are required
- When ArvinMeritor O76-E (Rockwell International) gear oils are required
- When AGMA 9005-E02, 250.03, 250.04, 251.02, No.4 gear oils are required
- In all Hypoid differentials, Automotive axles, Manual transmissions, Truck axles and Hubs
- In all lower units in Marine Outboard/Outdrive

TECHNICAL DATA

75W-90	75W-140
501	547
GL-5	GL-5
4	4.0-6.0
17.3	24.1
126	175
151	170
31.2	33.1
-48 (-54)	-48 (-54)
<-51 (<-60)	<-51 (<-60)
Pass	Pass
Yes	Yes
	501 GL-5 4 17.3 126 151 31.2 -48 (-54) <-51 (<-60) Pass

Contact your CAM2 representative or CAM2 distributor for additional information.