GRIFLUBE® PREMIER HD 80W90 & 85W140

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Typical Characteristics:

GRADE-SAE	80W90	85W140
Gravity, API	24.7	22.7
Flash Point COC °F	405	414
Pour Point °F	-30	-15
Viscosity		
cP @ -15°F	Below 150000	
cP @ +10°F		Below 150000
cSt @ 40°F	141.0	436.1
cSt @ 100°F	14.1	28.4
Viscosity Index	97	92
Channel Point °F	-30	-20
Copper Corrosion		
3 hrs. @ 121°C	1B	1B
Foaming Tendency ASTM	pass	pass

GRIFLUBE® PREMIER HD are high performance multi-grade extreme-pressure automotive gear lubricants. They are suitable for modern passenger car and truck axles with either conventional or limited slip differentials. Both 80W90 and 85W140 grades are recommended for Mil-PRF-2105E applications and in Hypoid gear sets.

PRODUCT DESCRIPTION:

GRIFLUBE® PREMIER HD also meet Mil-L-2105C(obsolete), and Mil-L-2105B(obsolete), Mack GO-J, GO-H, and GO-G, API GL-4, GL-5 and MT-1, and Meritor Automotive, Inc. 0-76-A(85W140) and 0-76-D(80w90), and Navistar B-22 requirements for gear oils.

HEALTH & SAFFTY

All reasonable care has been taken to ensure that the information contained in this publication is accurate as the date of printing, however, such information might change due to changes in the formulation blend occurring subsequent to the date of printing. The MSDS must be consulted for appropriate information regarding storage, safe handling and storage.

PACKAGING:

120# Keg







