

DESCRIPTION:

PEAK® SAE 80W-90 GEAR OIL is a multi-purpose gear oil formulated to meet the latest requirements of manufacturers requiring API GL-5 lubricants. PEAK® SAE 80W-90 Gear Lubricant is a blend of high quality base stocks with extreme pressure additives that provide protection under severe operating conditions, including automotive applications.

PEAK® SAE 85W-14O GEAR OIL is a blend of high quality, high VI base stocks with sulfur-phosphorous extreme pressure additives that provide exceptional protection under severe operating conditions. PEAK® SAE 85W-14O GEAR OIL is a multi-purpose gear oil that exceeds the latest requirements of gear and transmission manufacturers requiring API GL-5 level lubricants.

BENEFITS:

- · Limited Slip
- Meets API GL-5 specification
- · Outstanding anti-weld, anti-scuff and anti-wear properties
- Provides exceptional gear and bearing protection
- · Helps prevent wear caused by lubrication foaming and aeration
- · Protects against damaging rust and corrosion

APPLICATION:

PEAK® SAE 80W-90 and 85W-140 GEAR OILS are recommended for use in manual transmissions, limited slip, differentials, final drives and other gear cases in passenger cars, light duty trucks as well as axles of heavy duty trucks, off-road equipment, tractors and outboard motors. Viscosity recommendations vary according to temperature and engine manufacturer. Always consult your owner's manual for correct viscosity choice and service category recommendations.



SHIPPING INFORMATION:

Pack	6/1 Quart	3/1 Gallon	5 Gallon Pail	16 Gallon Keg	55 Gallon Drum			
Unit Weight (Ibs.)	2	8.2	40.6	140	450			
Pallet Weight*	1,246	1,490	1,755.2	1,310	1,850			
Units per Pallet	528	180	42	9	4			
Cases per Pallet/Truck	88	60	-	-	-			
Units per Truck	11,088	3,780	882	189	84			
Pallets per Truck	21	21	21	21	21			
Cases per row/Rows high	22/4	15/4	14/3	-	-			

(*) Including pallet weight of 50lbs.

PRODUCT INFORMATION:

PRODUCT INFURINATION	i				
Test (Method)	80W-90	85W-140		80W-90	85W-140
API Gravity (ASTM D-287)	27.5	26	Quart Part Number	P9G0876	P4G0876
Viscosity			Gallon Part Number	P9G083	P4G083
'@ 100 °C, cSt (ASTM D-445)	14	26	Pail Part Number	P9G085	P4G085
Viscosity Index (ASTM D-2270)	104	99	Keg Part Number	P9G086	P4G086
Brookfield Viscosity	120K cP @-26°C	60K cP @-12°C	Drum Part Number	P9G081	P4G081
			Bulk Part Number	P9G080	P4G080
	80W-90	85W-140		80W-90	85W-140
Quart UPC Code	0-74804-04296-2	0-74804-04298-6	Pail UPC Code	0-74804-03456-1	0-74804-03459-2
Quart Case UPC Code	0-74804-14296-9	0-74804-14298-3	Keg UPC Code	0-74804-03457-8	0-74804-03460-8
Quart SCC-14 Code	1-00-74804-04296-9	1-00-74804-04298-3	Drum UPC Code	0-74804-03455-4	0-74804-03458-5
Gallon UPC Code	0-74804-04297-9	0-74804-04299-3			
Dallott OF C Code	0 1 100 1 0 1201 0	0 : :00 : 0 :200 0			
Gallon Case UPC Code	0-74804-14297-6	0-74804-14299-0			



Distributed by Old World Industries, LLC Northbrook, IL 60062