

DESCRIPTION

Ultra Clear Gear Oil® 75W-85 is a high performance synthetic gear oil for modern manual transmissions. Ultra Clear Gear Oil® 75W-85 is recommended when SAE 75W or 80W are specified. It has the balance of viscosity and frictional properties, which ensure good shift feel and fast gear changes. This oil is ideal for modern 4, 5 and 6 speed manual gearboxes which need low viscosity oil for cold changing yet still need an SAE 85 when warm, to ensure quiet running. Ultra Clear Gear Oil® 75W-85 is also suited for use in differentials including limited slip differentials.

SUMMARY OF BENEFITS

- Ultra Clear Gear Oil® 75W-85 has a shear stable formulation, which exceeds the stringent 75W-85 requirements, ensuring full protection during extended drain intervals
- Naturally high viscosity index, stops cold shift baulking, yet still provides quiet running at operating temperature
- Reduces friction hence lowering operating temperature and frictional power losses
- Suitable for use in limited slip differentials

SPECIFICATIONS

- SAE VISCOSITY 75W-85
- API GL-5
- BORG WARNER 5M-42
- FORD ESP-M2C83-C
- MITSUBISHI ES-X-64021
- MB 235.31 (MEETS REQUIREMENTS)

SUITABLE FOR

ULTRA CLEAR GEAR OIL 75W-85	TEST METHOD	UNITS	RESULTS
DENSITY @ 15°C	ASTM D1298	kg/L	0.850
KINEMATIC VISCOSITY @ 40°C	ASTM D445	cSt	69
@ 100°C	ASTM D445	cSt	12.3
VISCOSITY INDEX	ASTM D2270	-	178
POUR POINT	ASTM D97	°C	-42
FLASH POINT (COC)	ASTM D92	°C	>200

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute any legal liability.

STORAGE INSTRUCTIONS & HEALTH, SAFETY AND ENVIRONMENT INFORMATION

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C. Health, safety and environmental information is provided for this product in the relevant Materials Safety Data Sheet, which can be obtained by contacting Gulf Western Oil on: 02 9673 9600.

AVAILABLE PACK SIZES

205LT - #60050, 20LT - #62050

July 2022

DESCRIPTION

Ultra Clear Gear Oil 75W-90 is a fully synthetic ultra clear gear lubricant. For use in gearboxes with or without "limited slip". Ultra Clear Gear Oil range is blended from fully synthetic base stock, offering superior performance to that which can be offered by a mineral gear oil. Ultra Clear Gear Oil 75W-90 is also recommended when SAE 75W or 80W are specified. This lubricant is a high performance gear oil for modern manual transmissions. It has the balance of viscosity and frictional properties, which ensure good shift feel and fast gear changes. This oil is ideal for modern 4 and 5 speed manual gearboxes which need low viscosity oil for cold changing yet still need an SAE 90 when warm, to ensure quiet running.

SUMMARY OF BENEFITS

- Ultra Clear Gear Oil 75W-90 synthetic formulation is more resistant to oil oxidation, giving longer drain intervals
- Excellent resistance heat degradation allows this grade to operate at higher temperatures than a mineral gear oil
- Shear stable synthetic formulation exceeds the stringent 75W-90 requirement ensuring full protection during extended drain intervals
- Naturally high viscosity index, stops cold shift baulking, yet still provides quiet running at operating temperature
- Reduces friction hence lowering operating temperature and frictional power losses

SPECIFICATIONS

- SAE VISCOSITY 75W-90
- SAE J2360
- API GL-5, GL-4
- API MT-1
- MB 235. 11 (MEETS REQUIREMENTS)
- MACK GO-J
- MERITOR 0-76-N

SUITABLE FOR



ULTRA CLEAR GEAR OIL 75W-90	TEST METHOD	UNITS	RESULTS
DENSITY @ 15°C	ASTM D1298	kg/L	0.847
KINEMATIC VISCOSITY @ 40°C	ASTM D445	cSt	99.5
@ 100°C		cSt	15.7
VISCOSITY INDEX	ASTM D2270	-	169
APPARENT VISCOSITY (BROOKFIELD @ -40°C)	ASTM D2983	cP	150,000 max
POUR POINT	ASTM D97	°C	-42
FLASH POINT (COC)	ASTM D92	°C	207

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute any legal liability.

STORAGE INSTRUCTIONS & HEALTH, SAFETY AND ENVIRONMENT INFORMATION

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C. Health, safety and environmental information is provided for this product in the relevant Materials Safety Data Sheet, which can be obtained by contacting Gulf Western Oil on: 02 9673 9600.

AVAILABLE PACK SIZES

IBC - #30056B, 205L - #30056, 20L - #32056

June 2026

GULF WESTERN PREMIUM QUALITY LUBRICATING OILS (AUST) PTY LTD

Head Office: 92-96 Links Road, St Marys NSW 2760 - PO BOX 515 Kingswood, NSW 2747
 Phone: 02 9673 9600 - Fax: 02 9623 6466 - Email: sales@gulfwestern.com.au - Web: www.gulfwestern.com.au

DESCRIPTION

Ultra Clear Gear Oil Limited Slip 80W-90 is a fully synthetic ultra clear gear lubricant formulated for all cars, with and without "Limited Slip" differentials. The Ultra Clear Gear Oil range is blended from fully synthetic base stock, offering superior performance to that which can be offered by a mineral gear oil.

Note: Ultra Clear Limited Slip 80W-90 is not approved for use in the differential of Commodore V8 and Holden 6 and 8 cylinder utilities which require a special GMH/BTR approved synthetic lubricant available from GMH dealers. Ultra Clear Limited Slip 80W-90 can be used in differentials of Falcons with V8 engines.

SUMMARY OF BENEFITS

- Gulf Western Ultra Clear Gear Oil Diff Lube synthetic formulation is more resistant to oil oxidation, giving longer drain intervals
- Excellent resistance heat degradation allows this grade to operate at higher temperatures than a mineral gear oil
- Naturally high viscosity index, reduces wear at start up yet still provides better protection at operating temperature
- Reduces friction hence lowering operating temperature and frictional power losses

SPECIFICATIONS

- SAE VISCOSITY 80W-90
- MIL-L-2105D
- API EXCEEDS GL-5 (WAS CLASSED GL-6 WHEN THIS WAS A RECOGNISED)

SUITABLE FOR



ULTRA CLEAR GEAR OIL	TEST METHOD	UNITS	RESULTS
DENSITY @ 15°C	ASTM D1298	kg/L	0.859
KINEMATIC VISCOSITY @ 40°C	ASTM D445	cSt	185
	ASTM D445	cSt	18
VISCOSITY INDEX	ASTM D2270	-	135
POUR POINT	ASTM D97	°C	<-30
FLASH POINT (COC)	ASTM D92	°C	228
COLOUR	ASTM D1500	-	1.5

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute any legal liability.

STORAGE INSTRUCTIONS & HEALTH, SAFETY AND ENVIRONMENT INFORMATION

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C. Health, safety and environmental information is provided for this product in the relevant Materials Safety Data Sheet, which can be obtained by contacting Gulf Western Oil on: 02 9673 9600.

AVAILABLE PACK SIZES

IBC - #30059B, 205LT - #30059, 20LT - #32059

January 2023

GULF WESTERN PREMIUM QUALITY LUBRICATING OILS (AUST) PTY LTD

Head Office: 92-96 Links Road, St Marys NSW 2760 - PO BOX 515 Kingswood, NSW 2747
 Phone: 02 9673 9600 - Fax: 02 9623 6466 - Email: sales@gulfwestern.com.au - Web: www.gulfwestern.com.au

DESCRIPTION

Gulf Western Ultra Clear Gear Oil Limited Slip is a fully synthetic ultra clear gear lubricant for differentials with or without 'limited slip'. The Ultra Clear Gear Oil range is blended from fully synthetic base stock, offering superior performance to that which can be offered by a mineral gear oil. These lubricants are extreme pressure heavy duty gear oils recommended for hypoid or spiral bevel axles, gears and steering boxes in automotive and heavy transport equipment.

Gulf Western Ultra Clear Gear Oil Limited Slip is available in SAE viscosity grade 80W-140.

SUMMARY OF BENEFITS

- Gulf Western Ultra Clear Diff Lube synthetic formulation is more resistant to oil oxidation, giving longer drain intervals
- Excellent resistance heat degradation allows this grade to operate at higher temperatures than a mineral gear oil
- Naturally high viscosity index, reduces wear at start up yet still provides better protection at operating temperature
- Reduces friction hence lowering operating temperature and frictional power losses

SUITABLE FOR



SPECIFICATIONS

- SAE 80W-140
- API GL-5, GL-4
- API MT-1
- MACK GO-J
- MERITOR 076A
- MIL-PRF-2105E (SUPERSEDES MIL-L-2105-D)
- SAE J2360
- BTR 5M-41, 5M-48
- HN 1561, 2010
- FORD M2C-190A, M2C-104A, M2C-119A

ULTRA CLEAR GEAR OIL	TEST METHOD	UNITS	RESULTS
DENSITY @ 15°C	ASTM D1298	kg/L	0.867
KINEMATIC VISCOSITY @ 40°C	ASTM D445	cSt	300
	ASTM D445	cSt	30.0
VISCOSITY INDEX	ASTM D2270	-	155
POUR POINT	ASTM D97	°C	<-30
FLASH POINT (COC)	ASTM D92	°C	235
COLOUR	ASTM D1500	-	1.5

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute any legal liability.

STORAGE INSTRUCTIONS & HEALTH, SAFETY AND ENVIRONMENT INFORMATION

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C. Health, safety and environmental information is provided for this product in the relevant Materials Safety Data Sheet, which can be obtained by contacting Gulf Western Oil on: 02 9673 9600.

AVAILABLE PACK SIZES

IBC - #30055B, 205LT - #30055, 20LT - #32055, 4LT - #30455

October 2023

GULF WESTERN PREMIUM QUALITY LUBRICATING OILS (AUST) PTY LTD

Head Office: 92-96 Links Road, St Marys NSW 2760 - PO BOX 515 Kingswood, NSW 2747
 Phone: 02 9673 9600 - Fax: 02 9623 6466 - Email: sales@gulfwestern.com.au - Web: www.gulfwestern.com.au