GEARMAX AG-L 75W-85



AUTOMOTIVE EXTREME PRESSURE GEAR OIL

100% SYNTHETIC TECHNOLOGY

HIGH PERFORMANCE DRIVELINE OIL DEVELOPED FROM DECADES OF EXPERIENCE IN CONJUNCTION WITH ORIGINAL EQUIPMENT MANUFACTURERS.

THE USE OF OUR PROPRIETARY BASE OIL TECHNOLOGY, ALONG WITH INNOVATIVE ADDITIVE CHEMISTRY GUARANTEES LONG OIL LIFE WITHOUT ANY COMPROMISE OF EQUIPMENT RELIABILITY.

APPLICATIONS

DESIGNED FOR SEVERE DUTY EUROPEAN, US & ASIAN AUTOMOTIVE TRANSMISSIONS AND AXLES (INCLUDING LIMITED SLIP DIFFERENTIALS), WHERE PERFORMANCE SPECIFICATIONS AND VISCOSITY GRADE ARE APPROPRIATE.

ALWAYS REFER TO VEHICLE HANDBOOK / OWNERS MANUAL FOR RECOMMENDED OIL SPECIFICATION & VISCOSITY GRADE BEFORE USE.

KEY FEATURES

- HIGH PERFORMANCE 100% SYNTHETIC DRIVELINE TECHNOLOGY
- SPECIAL FRICTION MODIFICATION CHEMISTRY ENABLES USE IN LIMITED SLIP DIFFERENTIALS
- OUTSTANDING GEAR TOOTH WEAR PROTECTION
- STAYS IN VISCOSITY GRADE FOR ENTIRE DRAIN INTERVAL
- HELPS PREVENT DEPOSIT BUILD UP AS A RESULT OF 'CLEAN GEAR' TECHNOLOGY
- EXCELLENT OXIDATION RESISTANCE PROVIDES EXTREMELY LONG OIL LIFE

PERFORMANCE SPECIFICATIONS & SYNTOL RECOMMENDATIONS

API GL-5 + LS
AC DELCO 10-4032
ACURA 08200-9014A

BMW 83222239982, 83222295532, 83222413511, 83222471487, HYPOID AXLE OIL G1,

HYPOID AXLE OIL G2, HYPOID AXLE OIL G5, BOT 448, BOT 799

CHRYSLER ELSD REAR AXLE

DODGE

DAIMLER TRUCK / MERCEDES BENZ DTFR 12B120, MB 235.15 (A 001 989 59 03), MB 235.31, MB 235.33, MB 235.62,

MB 235.7 (A 001 989 83 03), MB 235.74 (A 001 989 33 03), MB 239.71 (A 001 989 88 03)

FIAT 9.55550 F426.E06, 9.55550-DA8, 9.55550-DA9

FORD WSS-M2C942-A GM 92184900 HONDA 08200 9014 LAND ROVER LR052059, LR129319

LEXUS

MOPAR 68083381A

TOYOTA 08885-81070, 08885-81081, JWS 2273

VW G 052 190 A2, VW G 052 196 A2, VW G 052 518 A2, VW G 055 190 A2, VW G 060 190 A2,

VW TL 52190, ZF TE-ML 18

PHYSICAL & CHEMICAL CHARACTERISTICS

PROPERTY	METHOD	UoM	TYPICAL	LIMITS
VISCOSITY GRADE	SAE J306	-	75W-85	-
RELATIVE DENSITY @ 15°C	ASTM D4052	g/cm3	0.863	-
KINEMATIC VISCOSITY @ 40°C	ASTM D445	mm2/s	64.30	-
KINEMATIC VISCOSITY @ 100°C	ASTM D445	mm2/s	11.60	
VISCOSITY INDEX	ASTM D2270	-	177	-
POUR POINT	ASTM D97	°C	-51	-
FLASH POINT (CoC)	ASTM D92	°C	215	
BROOKFIELD VISCOSITY (-40°C)	ASTM D2983	mPa.s	26,000	150,000 MAX.
APPEARANCE	ASTM D4176-1	-	CLEAR & BRIGHT	
COLOUR	VISUAL	-	AMBER	-