

Product Specification and Technical Data

PRODUCT: BG Syncro Shift® II

Full Synthetic Gear Lubricant SAE 75W-80 API GL-4

PART NO.: 792

TEST DATA:	Test	ASTM Test Method	Typical Test Results
	API Gravity @ 15.6°C (60°F)	D287	32.5
	Specific Gravity @ 15.6°C (60°F)	D1298	0.863
	Density, U.S. lbs./gal. @ 15.6°C (60°F)	D1250	. 7.195
	Flash Point, COC	D92 212	°C (413°F)
	Viscosity, cSt @ 40°C (104°F)	D445	37.85
	Viscosity, cSt @ 100°C (212°F)	D445	7.11
	Viscosity Index	D2270	153
	Viscosity, cP @ -40°C (-40°F)	D2983	. 29,567
	Pour Point	D9743	°C (-45°F)
	Color	D1500	L4.5
	Color	Visual	Amber

PROBLEM: Automatic transmission fluids (ATFs) and other light lubricants are often recommended for use in transfer case, manual transmission, and transaxle applications. Due to their light viscosity and low film strength these fluids do not fully protect all components. Manual transmissions and transaxles in particular, induce severe fluid shearing. greatly sacrificing wear protection.

SOLUTION: BG Syncro Shift®II Full Synthetic Gear Lubricant is specially formulated for manual transmissions, transaxles and transfer cases. It is a full synthetic API GL-4 gear lubricant blended to SAE 75W-80 viscosity to provide unmatched film strength and wear protection. It provides exceptional resistance to mechanical shearing, and has excellent low temperature fluidity. Safe for all steel, brass and copper alloys. BG Syncro Shift®II may be effectively used in all domestic and foreign vehicles, where engine oil, ATF or GL-4 gear oil is specified as "service fill" for manual transmissions. It is truly a universal fill for these applications. Compatible and suitable for use where GM Auto Trak I and II, GM Versa Trak, GM Synchromesh, GM PN 12345349 (specification 9985648), GM Transfer Case Fluid PN 88861950, Mopar PN 04874464, PN 05016796AB, PN 05016796AC, PN 05170055AB, PN 05179014AA, PN 68001758AA. PN 68089195AA. PN 68092630AA, Motorcraft XL-12, Acura DPSF, Honda Dual Pump, Honda Dual Pump II, Honda VTM-4 and Mercedes Benz PN 900260315 are specified.

BENEFITS:

BG Syncro Shift®II provides exceptional thermal stability along with outstanding extreme pressure characteristics. The special additive chemistry contained in BG Syncro Shift®II does not sacrifice any performance characteristics as does ATF or other low viscosity fluids.

USAGE:

BG Syncro Shift®II may be effectively used in all domestic and foreign vehicles where ATF or other OEM oil is specified for use in manual transmissions, transfer cases, and transaxles. Use quantity in accordance with manufacturer's recommendations.

BG Products, Inc., accepts no liability for excessive use or misuse of this product.