Product Specification and Technical Data

PRODUCT: BG Power Steering Conditioner

PART NO.: 330

TEST DATA:	Test	ASTM Test Method	Typical Test Results
	API Gravity @ 15.6°C (60°F)	D 287	29.5
	Specific Gravity @ 15.6°C (60°F)	D 1298	. 0.8788
	Density, U.S. lbs./gal. @ 15.6°C (60°F)	D 1250	. 7.327
	Flash Point, COC	D 92 178	°C (352°F)
	Viscosity, cSt @ 100°C (212°F)	D 445	7.64
	Viscosity, cSt @ 40°C (104°F)	D 445	45.99
	Viscosity Index	D 2270	123
	Pour Point	D 97	°C (-35°F)
	Color	D1500	2.0
	Color	Visual	. Amber

PROBLEM: High operating temperatures and pressure in power steering systems increase the demands made upon the power steering fluid and the additives contained in this fluid. Contamination of fluid is primarily caused by oxidation. This leads to deposit formation in the system which results in wear to the power steering pumps, rack and pinion assembly and other components. Thus, these systems are plagued by excessive noise, wear and leakage.

SOLUTION:

BG Power Steering Conditioner contains anti-oxidants, dispersants and anti-wear ingredients which maintain fluid condition, system cleanliness, and which prevent noise and excessive wear. This product also reduces deposit formation and prevents foaming.

- **BENEFITS**: Cleans system components—keeps them clean
 - Reduces wear on parts
 - Conditions and protects seals
 - · Helps prevent fluid leakage

USAGE: Add one 6 ounce bottle (177 mL) of BG Power Steering Conditioner to power steering reservoir. DO NOT OVERFILL. Should excessive noise or leakage persist, add a second bottle.

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