



Product Specification and Technical Data

PRODUCT: BG Quick Clean for Automatic Transmissions

PART NO.: 106

TEST DATA:	Test	ASTM Test Method	Typical Test Results
	API Gravity @ 15.6°C (60°F)	D 287	27.2
	Specific Gravity @ 15.6°C (60°F)	D 1298	0.8916
	Density,		
	U.S. lbs./gal. (kg/L) @15.6°C (60°F)	D 1250	7.430
	Flash Point, TCC	D 56	61°C (142°F)
	Viscosity, cSt @ 40°C (104°F)	D 445	15.5
	Color	D 1500	1.0
	Color	Visual	Light Amber

PROBLEM: The automatic transmission in your vehicle has more moving parts than any other automotive system and it works hard every minute you drive. Unlike the engine, the transmission’s fluid is not replaced every 3,000 miles (4,800 km). At 30,000 miles (50,000 km) transmission fluid begins to show deterioration as it turns brown in color and begins to oxidize, leaving deposits around all of those moving parts. Slowly and without notice those actuating parts begin sticking and they gum up, which also increases heat buildup.

SOLUTION: BG Quick Clean for Automatic Transmissions is a safe, effective solvent/dispersant cleaner that will quickly remove accumulated deposits from the valve body, filter screen and other automatic transmission components prior to exchanging the dirty fluid for new ATF.

USAGE: Use in warm systems. To be used with any BG Transmission Service equipment. Add one 11 ounce (325 mL) can BG Quick Clean for Automatic Transmissions to transmission. Raise car so that wheels are off the ground. Shift transmission to all positions so that BG Quick Clean is worked through the system. After transmission service is complete, add BG ATC Plus, Part No. 310, to transmission.

For larger vehicles, treat ratio is 3–4% by volume.

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