

Product Specification and Technical Data

PRODUCT: BG AB Complete

PART NO.: 587

TEST DATA:	Test	Method	Test Results
	Specific Gravity	D 1122	1.0284
	Reserve Alkalinity, mls	D 1121	72.8
	Color	Visual	Dark Green
	На	D 1287	11.7

PROBLEM: Unless properly fortified, water and glycol based coolants can corrode the various metal components in a cooling system. Of special concern to automotive coolants, is the protection of aluminum surfaces such as water pumps, cylinder heads, radiators and heater cores. In the absence of a properly balanced additive package, coolants can cause corrosion that will result in blockage or physical corrosion of the above-mentioned components. Although a new coolant is capable of providing ample protection at first, this protection is lost over the course of many driving miles, and will need to be restored before the coolant chemistry becomes too weak.

SOLUTION: BG AB Complete, Part No. 587, is a one-part formula containing all essential cooling system inhibitors which immediately restores protection to all cooling system components. It protects cooling system metals against rust, corrosion, foaming and acidic contamination. BG AB Complete is safe for all types of automotive cooling systems and is compatible with all conventional coolants (not recommended for use with "Long Life" coolants). Once a coolant is recycled with the BG PF4HO Power Flush and Coolant Recycling System and refreshed with BG AB Complete, it is capable of providing many thousands of hours or miles of trouble-free service.

USAGE: One 12 ounce (355 mL) bottle treats up to 12 quart (11 Liters) cooling systems (or 1 oz. per quart of coolant/30 mL per liter). Start vehicle; bring to operating temperature; open heater control fully. Add 12 oz. (355 mL) BG AB Complete to cooling system. Final pH should be between 8.0–9.3. Not recommended for diesel engines. For diesel use, add BG Universal Super Cool, Part No. 546.

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