## **Product Specification and Technical Data**

PRODUCT: BG Battery Cleaner & Leak Detector

**PART NO.: 885** 

TEST DATA:	Test	ASTM Test Method	Typical Test Results
	Color	Visual	. Orange
	Specific Gravity $(H_20 = 1)$	D 1298	. 1.0108
	Density, U.S. lbs./gal. @ 15.6°C (60°F)	D 1250	8.427
	API Gravity	D 287	8.5
	Flash Point, COC	D 92 39	°C (102°F)
	Pour Point	D 97 –	2°C (28°F)
	Sodium, Mass ppm	ICPAES	9.803
	pH		8.9

**PROBLEM**: With today's electronically-controlled vehicles, a battery is responsible for more than just starting power. Consistent power is increasingly essential for proper performance in modern vehicles. However, battery terminals, cables, and carriers are vulnerable to corrosion build-up, which can sap the power from a battery.

**SOLUTION**: BG Battery Cleaner & Leak Detector will safely and quickly remove accumulated deposits from battery terminals, cables, and carriers from power-sapping corrosives. This product also contains an unique acid detecting ingredient that turns red in the presence of acid, warning of the need for additional cleaning or of the presence of a crack or leak around the terminals.

**USAGE**: Apply BG Battery Cleaner & Leak Detector liberally on areas of accumulated corrosion. Allow to soak 5-10 minutes. Rinse off with clean water. Apply BG Battery Terminal Protectors on battery terminals to prevent corrosion.

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