Product Specification and Technical Data

PRODUCT: BG Frigi-Fresh®

Solubility in water

PART NO.: 708

Test	ASTM Test Method	Typical Test Results
Specific Gravity $(H_20 = 1)$		0.80
Appearance/Color	Visual	. Clear Spray
Flash Point, TCC		26°C (80°F)
	Appearance/Color	

PROBLEM: One of the functions of the auto air conditioning system is to remove moisture from the air. This moisture can combine with airborne debris and settle in the system evaporator, providing prime conditions for the growth of mold spores and fungi. This often creates an unpleasant odor in air blown into the auto interior. Additionally, the mold spores growing in the system evaporator can cause allergic reactions which may result in headaches, burning sensation in the eyes or dizziness and nausea.

SOLUTION: BG Frigi-Fresh® is formulated to quickly kill mold, mildew, fungi, and other odor-producing organisms that grow in the evaporator core and housing with a simple and effective spray procedure. Powerful deodorizers keep the automobile interior smelling fresh and clean.

> BG Frigi-Fresh® is an EPA and USDA accepted disinfectant, deodorant and sanitizer (EPA Reg. No. 44446-20-67145).

- **BENEFITS**: Kills mold, mildew, fungi and other odor-producing organisms.
 - Works without costly manual cleaning of the system.
 - Deodorizes automobile interior.
 - May be applied directly to ashtrays, food spills, etc. to eliminate odors.

USAGE: With engine running, air conditioner on normal and fan at medium speed, spray BG Frigi-Fresh® into the air intake vent. Hold can 8 to 12 inches (20 to 30 cm) above the vent while spraying 10 to 12 seconds. Shut off engine and air conditioner after applying the product.

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

Complete