

A/C ODOR TREATMENT

AUTOMOTIVE ADDITIVES & LUBRICANTS - #1050

OUTSTANDING FEATURES

- Immediately attacks odors on contact.
- Cleanses A/C system of contaminants that can cause problems when blown onto occupants.
- Odors are eliminated, not masked.
- Non-ozone depleting Contains no CFCs.

DESCRIPTION

A special blend of odor neutralizers that quickly eliminates odor-producing organisms that grow in the evaporator core and housing of air-conditioner systems. By cleansing the system, problems such as breathing discomfort and eye irritations may be avoided when the occupant turns on the air-conditioner. It is not just for A/C odors; it works equally well to control odors in the heating system during cold seasons.

APPLICATION

Do not sit in vehicle when product is being applied. 1.) Shake can well before each application. 2.) Start vehicle. 3.) Turn on airconditioner system and run fan on high setting. (Set system to external air vent, not recirculate.) 4.) Spray product liberally through all air-intake vents located in the cowl (hood) area of the vehicle (below windshield). 5.) Switch air-conditioner system to heat and spray additional product into same air-intake vents. 6.) Let system run a few minutes. 7.) Turn off air-conditioner system.

Note: Product can be sprayed directly into evaporator during an air-conditioning service.

SPECIFICATIONS

Test	ASTM Method	Typical Results
Appearance	-	Aqueous Solution
Color (liquid portion)	-	Cloudy White
Odor	-	Fresh
Specific Gravity @ 68°F	D 1475	0.95
Density, U.S. (lbs/gal) (calculated)	-	7.93
NFPA Aerosol Rating	D 93	Level 2 Aerosol
Can Pressure, psi	-	~70

PACKAGING

<u>Fill:</u> 5 oz

Case Quantity: 12 Cans

Case Weight: 6 lbs.