



ODOR-B-GONE"

AUTOMOTIVE ADDITIVE & LUBRICANTS - #0650-0651

OUTSTANDING FEATURES

- Neutralizes odors on contact! Odors are eliminated, not masked.
- Fast, easy and reliable application Takes approximately 5 minutes and does not require expensive machine to complete.
- Treats hard-to-reach areas of the A/C system.
- Versatile and economical One bottle treats both the A/C system and interior surfaces.
- Neutralizes contaminants that can cause health problems.
- Non-ozone depleting Contains no CFC's or solvents.

MOC®'s ODOR-B-GONE™ is a special blend that quickly neutralizes odors that form in the evaporator core, housing of air-conditioner systems, and vehicle interiors. On contact, the formula eliminates odors caused by mold, mildew, bacteria, pet, smoke and other contaminants. This product is equally effective at removing odors from interior surfaces such as seats, headliners and carpet. ODOR-B-GONE™ is available in two versions, #06508

APPLICATION

Unscented and #06518 New Car Scent.

DESCRIPTION

STEP 1: Note: It is recommended that articles of clothing, papers, bags and other items be removed from the vehicle before starting the process. These items may prevent the product from making contact with certain surface areas of the interior and therefore reduce the effective-ness of the service. For best results, vacuum carpets and seats before application. If the vehicle has one, remove the interior cabin air filter located within the A/C. Refer to the vehicle owner's manual, if needed. Attach a compressed air line to the fitting on the Universal Misting Gun. Attach a bottle of ODOR-B-GONE™ to the product suction tube attached to the Universal Misting Gun and secure it by tightening the cap.

STEP 2: Make sure HVAC outlets are open. Start vehicle and adjust the Climate Controls so that A/C system is ON. Set system to external air vents and NOT "Recirculate." Set the temperature to 72°F (22°C) or mid-range. Place the tip of the Universal Misting Gun into the air-intake vents located in the cowl (lower windshield/hood) area on the exterior of the vehicle (see Figure B). Depress the trigger and allow product to evacuate. Fog should be observed exiting the HVAC outlets near the dash. Continue fogging until approximately 1/4 of the bottle (2 ounces / first hash mark) is used (approximately 30 seconds). Turn the vehicle off.

STEP 3: Note: Do not sit inside vehicle during this and the remaining steps of the procedure. Stand outside vehicle while applying product. Turn key to "ON," but do not start the engine. Close all the A/C outlets located around the dashboard of the vehicle except the one closest to the driver's door. Place the tip of the Universal Misting Gun into the open outlet (see Figure C). Depress the trigger and allow product to circulate through the A/C system for approximately 15 seconds (1 oz.). Fog should be observed exiting the A/C outlets near the dash. Close the outlet and move to the outlet closest to the front passenger door. Open the outlet and repeat the previous step by circulating product throughout the A/C system for an additional 15 seconds (1 oz./second hash mark). Next, spray the rear air system outlets for approximately 5 seconds.

STEP 4: Open all A/C outlets. Start vehicle and adjust Climate Controls so that A/C system is "ON" and fan is set on "LOW." Set temperature at 72°F (22°C) or mid-range. Set system to "RECIRCULATE," not "EXTERNAL AIR." Roll down the front and rear driver-side windows so there is approximately a 2 inch gap. Before closing the doors, spray the under-seat areas and headliner for a few seconds, making sure the spray tip is at least 6 inches from any surface. Close the doors. If the vehicle has a trunk, spray the interior surfaces for 3 to 5 seconds. Close the trunk lid.

Insert the tip of the Universal Misting Gun inside the gap of the front window. Spray the front interior fabric, carpet and leather surfaces in a sweeping motion while using caution not to "saturate" any particular area. Spray until half the remaining product is used. Note: If fog escapes through the window gaps, a towel may be used to block the opening to ensure as much product as possible stays in the vehicle for maximum effectiveness. Switch to the rear window and repeat the previous step until the remaining product in the bottle is evacuated. Quickly open the driver door, close the window gaps and close the door.

STEP 5: Do not enter vehicle or open doors. Allow product "fog" to circulate throughout the vehicle for 10 to 15 minutes. Open the driver's door. Turn vehicle "OFF." Roll down all windows. Leave windows open for 15 to 30 minutes after application to allow residual product to dissipate from vehicle. If needed, wipe product residue from interior hard surfaces with a clean, dry towel.

SPECIFICATIONS

Test Appearance Color

pH Specific Gravity @ 68°F

Density, U.S. (lbs/gal) @ 68°F (calculated)

ASTM Method

--D4052

_

Typical Results

Clear & Bright Colorless Fresh ~7 1.00 8.3

PACKAGING

Odor

<u>Eill:</u> 8 oz. **<u>Case Quantity:</u>** 12 Bottles **<u>Case Weight:</u>** 8 lbs.