

Shell Air Conditioning Refresher

Automotive Air Conditioning Restorer

Shell Air Conditioning Refresher is an easy to use aerosol designed to deodorise vehicle interiors

Applications

Shell Air Conditioning Refresher is an easy to use aerosol designed to deodorize vehicle air conditioning systems providing a fresh fragrance to vehicle interiors.

Performance Features and Benefits

- Easy to use one shot aerosol
- Deodorises and eliminates bad smells from air conditioning systems
- · Pleasant fresh citrus fragrance
- · Imparts effect to entire interior

Product Use

- The vehicle engine must be turned on, then turn on air conditioning system to max power and fan speed and run for 2 full minutes in recirculation mode
- Slide the passenger seat fully back and place aerosol so that the discharging aerosol dispenser will not deposit directly onto any surfaces
- Shake can well and depress one shot valve
- Please note that once activated the aerosol cannot be shut off and must be left to complete the discharge
- Immediately place the can in the passenger foot well, and shut vehicle door making sure no children or pets are inside.
- Once it can be seen that the aerosol has emptied, allow the air conditioner to run for another 10 minutes
- Turn off engine, open drivers and passenger doors and ventilate vehicle for 6 minutes before driving.

Specifications and Approvals

Suitable for use in all vehicles.

Health & Safety

Guidance on Health and Safety is available on the appropriate Material Safety Data Sheet, which can be obtained from your Recochem representative. Please ensure no adults, children or pets are left in car while discharging aerosol can.

Protect the Environment

Dispose of used aerosol cans thoughtfully. Take to authorised collection point.

Shelf Life

When stored undercover, away from moisture and direct sunlight, this product should be suitable for use for up to 3 years after the date of manufacture.









Typical Physical and Chemical Characteristics

Recochem Air Conditioning Refresher	Units	Typical
Appearance		clear liquid
Boiling Point	Deg C	> 79
Density	gm/ml @ 20 Deg C	0.79

These characteristics are typical of current production. Whilst future production will conform to Recochem's specification, variations in these characteristics may occur.





