Clean-Air
Molecular Technology

Wynn’s Clean-Air removes and neutralises odours and bad smells in vehicles.

**Properties**
- Neutralises bad smells by means of a molecular, chemical reaction.
- Instantly removes bad smells.
- Works on a wide range of unpleasant odours of organic materials:
  - Cigarette smoke, pet smell, body odours, transpiration
  - Removes food smells, such as coffee, orange, vanillin, pizza, fries, spilled food.
  - Removes odour from vomit, smell of mildew and damp.
  - Removes bad smells from fabrics, e.g. seats and carpets in vehicles
- Chemical neutralisation of the smell molecules, instead of just masking the smell, leading to a long lasting effect.
- It has a fresh delicate minty perfume, which slowly disappears after use.
- Does not leave stains.

**Applications**
- For use in cars, trucks and buses.

**Technical data**
- Appearance: clear liquid
- Density at 15°C: 818 kg/dm³
- Refractive Index at 20°C: 1.3680
- Flash Point: 12°C
- Propellant gas: propane/butane
Directions

✓ If possible remove the source of bad odours (i.e. empty ash trays, remove dirt from fabrics).
✓ Ensure that the aerosol is at room temperature. Ideal application temperature 5 to 30°C.
✓ Put the spray in a central position in the passenger compartment of the car or truck cabin.
✓ Push down the spray handle until it clicks in the blocked position.
✓ The spray is activated and will automatically spray the product inside the vehicle.
✓ Leave the vehicle and close the doors.
✓ Wait until the spray is empty and all product is consumed (approximately 2 minutes).
✓ Remove the spray from the vehicle and leave the doors open for aeration, during approximately 5 minutes.
✓ Repeat the treatment if the smell is too persisting and still present after the first treatment.
✓ If some humidity is left on surfaces, simply wipe it off with a cloth. Wynn’s Clean-Air leaves no stains on fabrics, metal, plastic, rubber, wood. It can leave a light stain on glass and mirrors. If this is the case, simply remove it with water or a glass cleaner.
✓ Do not spray directly on food, drinks, animals and humans.
✓ If sprayed on objects which can come in contact with food and drinks, rinse objects with water before use.

Packaging

PN 29601 – 24x100 ml – EN/FR/DE/NL/IT