



Antibacterial Car Sanitiser

Nilco Antibacterial Car Sanitiser has been specially formulated to European standard BS EN 13697 to eliminate bacteria especially on dashboards, doors, upholstery, carpets and the air conditioning system. The moist atmosphere within the car, cab, caravan, RV or boat can encourage the build-up of micro-organisms which can be harmful to your health and leave an unpleasant odour.

Uses

The powerful antibacterial agents clean and sanitise the whole vehicle including the air conditioning system in under 10 minutes without the use of any specialist equipment. Leaving a clean, purified safe environment.

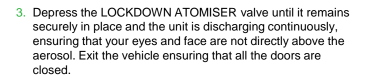


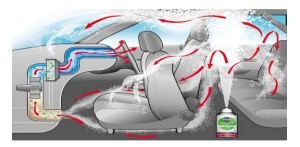


Stage 1

Directions:

- 1. Shake can well before use. Start the vehicle and turn on the air conditioning, blowing on full power in re-circulation mode. Open all dashboard vents and ensure all windows are shut.
- 2. Place the product as central as possible and secure to ensure it stays upright, a cup holder would be ideal. The finger tab should be positioned towards the centre of the vehicle.





4. Wait approximately 10 minutes for the aerosol to fully discharge and the antibacterial agents to circulate around the vehicle. Remove when empty wipe up any excess moisture with a cloth.









Tetrosyl Limited, Bury, Lancashire, England, BL9 7NY www.nilcouk.com Tetrosyl 🕡



Bacteria

E. coli

Ent Hirae



Staph Aureus





Antibacterial Car Sanitiser cont.

When stage 1 is complete use Stage 2 Rapid Clean to cover the areas that the LOCKDOWN ATOMISER may not have reached or on high contact areas on vehicle interiors and exteriors e.g. steering wheel, gear lever, dashboard, door handles, upholstery, carpets. Also use as a top up between treatments.















Stage 2 Directions:

- 1. Shake can well before use.
- 2. Spray lightly onto surfaces both inside and out.
- Wipe with a clean dry cloth.

Note: For optimum disinfection allow a 5 minute contact time. This product will not stain upholstery or carpets. Test on a small inconspicuous area before general application to ensure suitability. Use only as directed.





Product Code	Available Sizes	Barcode
NCS150	150ml	5011807054320
NCS300	300ml	5011807054337

Caravans

Physical Properties







Appearance Clear aerosol mist with perfumed odour. PH Not applicable Specific Gravity 0.80 [Base], 0.72 [Aerosol] <5% Active Content % m/m Flammability Extremely flammable, flash point below -20°C. A water based solution of fragrance, bactericide and fungiside dispersed in dimethyl ether propellant. Anti-Bacterial properties Compliant with EN13697 within 5 minutes against Pseudomonas aeruginosa, Escherichia coli, Staphylococcus aureus, Enterococcus hirae, Aspergillus niger, Candida albicans Appearance Clear aerosol mist with perfumed odour.



Health & Safety Information

DANGER

Contains: (R)-p-mentha-1,8-diene. May produce and allergic reaction. Extremely flammable aerosol. Keep out of reach of children. Avoid breathing vapour/ spray. Wear protective gloves. Wear Eye protection. Dispose of contents/ container in accordance with local regulations.

CAUTION: Pressurised container: May burst if heated. Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122°F. Do not pierce or burn, even after use. Do not spray on an open flame or other ignition source. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

Contains: DIDECYL DIMETHYL AMMONIUM CHLORIDE, D-LIMONENE < 5% non-ionic surfactants





Tetrosyl Limited, Bury, Lancashire, England, BL9 7NY www.nilcouk.com