



84.4

Disinfectant, deodorant, perfume tangerine



Applications

- Easy to use, the fast, effective and long-lasting action of **CARLYCLIM** allows you to treat: air-conditioning and heating systems, indoor units of A/C, ventilation ducts, fan coil units, air treatment terminal units and filters. It purifies also the ambient air. Suitable for disinfection of cars interior, buses...
- CARLYCLIM has a fast power of disinfection (15 min at 20°C) for bacteria and fungicides. Its residual effect prevents recontamination.
- CARLYCLIM deodorizes effectively. Unlike most of short terms deodorant, which act as masking (a pleasant smell overlaps a foul smell), CARLYCLIM has been designed to transform and break the smelly molecules. Its action is all the more effective because the product is sprayed in micro droplets, allowing it to enter more easily into contact with molecules to destroy.
- CARLYCLIM perfumes « sustainably »: the fragrance persists several days (mandarin perfume).
- Intended for professional use.

Functional features

• CARLYCLIM has a function:

→ Bactericide

- EN1040 (Pseudomonas aeruginosa, Staphylococcus aureus in 5 min. of contact at 20°C).

→ Fungicide

- EN1275 (Candida Albicans in 15 min. of contact at 20°C)

- Efficiency reports are available upon request.
- The active ingredient of **CARLYCLIM** demonstrates a bactericidal activity on Legionella Pneumophilia (NFT72-151), bacterium at the origin of the Legionnaire' disease in air conditioning systems.
- Non-flammable propellant : CO₂ (CARLYCLIM 400) ; R-1234ze (CARLYCLIM 150)

CARLY advantages

- Disinfectant deodorant « triple action » : fast, efficient and durable.
- **CARLYCLIM** is formulated with essential oils known for their aromatherapy qualities and abilities to fight against odors (Destroys bad smells, does not mask them).
- CARLYCLIM 150 is equipped with a One-Shot button: this allows either a classical intermittent diffusion, or, after percussion of the button, complete emptying in one go of the aerosol (ideal for cars a/c, central air treatment and aeraulic networks.
- Ready to use.
- Easy to use.
- Two different packaging possible: 150 ml aerosol (One-shot system) and 400 ml aerosol.



Disinfectant, deodorant, perfume tangerine

→ CARLYCLIM

Functional features

In order to treat A/C units :

- Put the unit in « OFF » position
- Take out the air inlet fitler and clean it, or change it according to its state
- Shake the aerosol before use
- Spray CARLYCLIM on all the accessible area of the air exchanger, avoiding any spray into the eyes
- Let the product act during 15 minutes
- A small spray on the filter before putting it back will make the perfume in the local more lasting
- Put back the air inlet filter
- Put ON again the equipment, while keeping a good ventilation of the place.

In order to treat vehicle air conditioning systems, with CARLYCLIM 150 :

- Start the engine with tick over, position the ventilation in "recycling" mode and put the temperature on "cold" with maximum speed
- Shake the aerosol, place it on the floor on the passenger side and push the spray-button
 - → In discontinuous : spray slightly on the button
- → In continuous : lock the button and place the spray towards the back of the car, avoiding any spray into the eyes
- Close the glasses, and get off the car and close the doors
- Let the product act during 15 minutes and let aerate the vehicle.

Legislation features

- CARLYCLIM complies with European Regulation on biocides (98/8/EC) TP2 Disinfecting air product.
- Active substance for **CARLYCLIM 150**: Contains (R)-p-mentha-1,8-diène, Citral. May cause an allergic reaction ; 5 mg/l Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides (CAS n°68424-85-1) ; 3,3 mg/l propan-2-ol (CAS 67-63-0).
- Active substance for **CARLYCLIM 400** : Hydrocarbons, C8-C9, isoalkanes ; (R)-p-mentha-1,8-diene ; 1-methoxy-2-propanol ; Linalool. May cause an allergic reaction ; 7,86 mg/l Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides (CAS n°68424-85-1) ; 5,32 mg/l propan-2-ol (CAS 67-63-0).

Recommendations

Precautions of use - see the Safety Data Sheet

- Extremely flammable aerosol. Pressurised container: May burst if heated. May cause drowsiness or dizziness. Toxic to aquatic life with long lasting effects. May be fatal if swallowed and enters airways.
- Keep away from heat/sparks/open flames/hot surfaces. No smoking.
- Do not spray on an open flame or other ignition source.
- Pressurized container: Do not pierce or burn, even after use.

- Avoid breathing mist/vapours/spray.
- Avoid release to the environment.
- IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
- Protect from sunlight. Do no expose to temperatures exceeding 50°C/122°F.
- Do not swallow.
- Storage conditions
- Keep the product at temperatures between + 5 °C and + 40 °C.

Frequency of use

- In order to get an efficient thermal exchange, it is advised to make a monthly cleaning of the air-conditioning systems.
- Waste treatment
- Used aerosols must be disposed of in accordance with the current regulations for hazardous industrial waste.
- Do not dispose into drains or the environment.



CTCY-EN - 84.1-8 / 01-2021

Disinfectant, deodorant, perfume tangerine

Technical features

CARLY references	Volume Litre	Packaging
CARLYCLIM 150	0,15	Aerosol
CARLYCLIM 400	0,40	Aerosol

■ Spare parts

CARLY references	Spare parts	Description
CARLYCLIM 150 / 400	CY 10207090	Flexible extension tube for aerosol $L = 60$ cm
CARLYCLIM 150 / 400	CY 10207095	25 flexible extension tubes for aerosol $L = 60$ cm

Weights and packaging

CARLY references	Unit weight kg	Packaging unit
CARLYCLIM 150	0,21	12
CARLYCLIM 400	0,50	12