



Detergent, ready-to-use virucidal disinfectant on all hard surfaces

→ CARLYPRO-RTU

REFRIGERATION, AIR CONDITIONING, PROFESSIONAL KITCHENS,
MEDICAL, PHARMACEUTICAL, INSTITUTIONAL



CARLYPRO-RTU is a ready-to-use hard-surface cleaning disinfectant with a broad spectrum of activities for disinfection in sensitive areas that require high hygiene standards.

CARLYPRO-RTU complies with the European Biocides Regulation (528/2012) - TP02 and TP04.

■ Applications

- **CARLYPRO-RTU** is ready to use.
- Its virucidal, bactericidal, fungicidal and yeasticidal actions make it particularly suitable for disinfection operations falling within the scope of TP02 and TP04.

■ Functional Features

- **CARLYPRO-RTU** has a function in the professional, industrial, institutional and food fields:

→ Bactericide

- EN 1276 - 5 minutes, dirt conditions
Strains: Pseudomonas aeruginosa, Staphylococcus aureus, Enterococcus hirae, Escherichia coli
- EN 13697: 2015 - 5 minutes, dirt conditions, no mechanical action
Strains: Pseudomonas aeruginosa, Staphylococcus aureus, Enterococcus hirae, Escherichia coli
- EN 13697: 2015 - 5 minutes in dirty conditions, without mechanical action
Strains: Listeria monocytogenes, Salmonella typhimurium

→ Fungicide

- EN 1650: 15 minutes, dirt conditions
Strains: Aspergillus brasiliensis, Candida albicans
- EN 13697: 2015 - 15 minutes, dirt conditions, no mechanical action.
Strains: Aspergillus brasiliensis, Candida albicans

→ Yeasticide

- EN 1650 - 1 min in clean conditions
Strains: Candida albicans
- EN 13697: 2015 - 1 minute in clean conditions, without mechanical action
Strains: Candida albican

- **CARLYPRO-RTU** has a function in the medical field:

→ Virucides

- EN 14476 - 1 minute, dirt conditions
Strains: Vaccinia virus Ankara, All enveloped viruses, SARS-CoV-2 (covid-19)

→ Bactericide

- EN 13727 - 1 minute, dirt condition
Strains: pseudomonas aeruginosa, Staphylococcus aureus, Enterococcus hi

- EN 16615 - 1 to 5 minutes, dirt conditions, with mechanical action
Strains: pseudomonas aeruginosa, Staphylococcus aureus, Enterococcus hirae

→ Fungicide

- EN 13624: 15 minutes, dirt conditions
Strains: Aspergillus brasiliensis, Candida albicans

→ Yeasticide

- EN 13624: 1 minute, dirt conditions
Strains: Candida albicans
- EN 16615 - 1 to 5 minutes, dirt conditions, with mechanical action
Strains: Candida albicans

■ CARLY avantages

- **CARLYPRO-RTU** is a disinfectant cleaner. It is a potent virucidal, bactericidal, fungicidal and yeasticide
- Tested by an independent laboratory on SARS-CoV-2 (Covid-19) and according to EN 14476
- **CARLYPRO-RTU** offers excellent cleaning performance in relation to the IKW reference test (*IKW Recommendation for the quality Assessment of the product Performance of all-Purpose Cleaners 2014, IKW News, SOFW 7days*)
- Complies with the legislation relating to products used for the treatment of food surfaces, in indirect contact (order of 19/12/2013)
- 4 standard packages available: 125 ml, 500 ml, 5 and 25 L canisters
- Packaging of 250 L, 1000 L... on request





Detergent, ready-to-use virucidal disinfectant on all hard surfaces

→ CARLYPRO-RTU

■ How to use

- **CARLYPRO-RTU** is ready to use.
- **CARLYPRO-RTU** can be applied in a variety of ways: Using a sponge, cloth, spraying with a sprayer, watering or immersion for certain equipment and tools.
- To obtain the bactericidal, virucidal and yeasticidal effect, leave on for 5 minutes.
- To achieve the fungicidal effect, leave on for 15 minutes.

■ Regulatory characteristics

- **CARLYSAFE-RTU** complies with the European Biocides Regulation (528/2012) - TP02 and TP04.
- Active substances: didecyldimethylammonium chloride (DDAC); CAS [7173-51-5] -0.3% w/w. Type of preparation: AL "other liquids for use without dilution".

■ Recommendations

Precautions for use

- Do not spray on electrically energized appliances
- Before use, read the label and product information.

Storage conditions

- Keep the product above +5°C and below +40°C.

*Use biocidal products with care.
Before use, read the label and product information.*

Waste treatment

- Packaging may be disposed of as non-hazardous waste under the sole responsibility of the holder of such waste. Do not dispose of waste in sewers and waterways.

Health & Safety

- As a precaution, chemical-resistant gloves are recommended. IN CASE OF CONTACT WITH EYES: rinse carefully with water for several minutes. Remove contact lenses if the victim is wearing them and they can be easily removed. Continue to rinse.

For professional use only

■ Physico-chemical properties

- **Appearance:** Clear
- **Smell:** Mild
- **Density:** 1g/cm³
- **pH :** 9.75 - 10.25 (20°C)
- **Solubility:** Fully soluble in water
- **Stability:** 2 years after date of manufacture

■ Technical Specifications

CARLY references	Volume Litre	Packaging
CARLYPRO-RTU 125	0,12	Sprayer + Case
CARLYPRO-RTU 500	0,50	Sprayer
CARLYPRO-RTU 5000	5,00	Can
CARLYPRO-RTU 25000	25,00	Can

■ Weights and packaging

CARLY references	Unit weight Kg	Packaging unit
CARLYPRO-RTU 125	0,13	15
CARLYPRO-RTU 500	0,60	15
CARLYPRO-RTU 5000	5,20	2
CARLYPRO-RTU 25000	26,00	1