



Item number

162160 (500 ml)

162263 (5 litres)

pH-value

Approx. 10

For type of surfaces



How to use



Chick Multides

DISINFECTANT ALL-PURPOSE CLEANER

Prevents the spread of contagion of bacteria and viruses

Special agent with disinfecting effect for cleaning and disinfecting all surfaces where high hygiene standards are required, such as in healthcare and food handling (PT2 and PT4). For cleaning all surfaces that can withstand water. Has both a disinfecting and cleaning effect. It has a wide range of disinfecting capabilities and excellent cleaning power.

Chick Multides is effective against bacteria, yeast, and all enveloped viruses, such as SARS-CoV-2 (Covid-19) – read more under the "Effectiveness Test and Contact Time" section.





pH-value

Approx. 10

Item information/Precautions

See Safety Data Sheet

Storage

Stored cool or at room temperature. Storage stability in unbroken packaging is at least 2 years

Waste

The packaging should be disposed of in plastic recycling.

Transportation packaging

18x500 ml in carton 3x5 litres in carton

ADR

Not classified

Item number

162160 (500 ml) 162263 (5 litres)

20-11-2023

Chick Multides

DISINFECTANT ALL-PURPOSE CLEANER

Prevents the spread of contagion of bacteria and viruses



Special agent with disinfecting effect

Intended for cleaning and disinfecting all surfaces where high hygiene standards are required, such as in healthcare and food handling (PT2 and PT4). For cleaning all surfaces that can withstand water. Can be used in kitchen environments, schools, offices, gyms, hotels, industry, as well as in healthcare and nursing.

Product properties

In addition to its disinfecting effect, Chick Multides also has a cleaning effect, saving labour and time. It has a wide range of disinfecting capabilities and excellent cleaning power. User-friendly and odourless. Easy to apply with spray or fogger. Not flammable.

Dosage

Used undiluted. Ready-to-use solution.

Instructions

Spray Chick Multides all over the surface, wipe with a clean cloth or mop and allow to act for 1–5* minutes. For surfaces that come into contact with food, rinse with water or wipe with a clean, damp cloth or paper.

Proven effectiveness

Chick Multides is effective against bacteria, yeast, and all enveloped viruses, such as Covid-19.

Examples of enveloped viruses include, for instance:

- Coronaviruses (e.g., SARS virus, MERS virus, and Covid-19)
- Orthomyxovirus (e.g., H1N1 (Swine flu), H3N2 (Hong Kong flu), and H9N2 (Avian influenza)
- Flaviviruses (e.g., Hepatitis C and Zika virus)
- Filoviruses (e.g., Ebola virus)

The surfactant composition contributes to the biocide working with optimal effectiveness. Proven effective even in the presence of high levels of organic dirt.

*Read more under the "Effectiveness Test and Contact Time" section.





Medical area:

TESTS FOR BACTERICIDAL EFFECT

Bactericidal effect EN 13727	Pseudomonas aeruginosa
Suspension test	Staphylococcus aureus
1 min. dirty conditions	Enterococcus hirae
Bactericidal effect EN 16615	Pseudomonas aeruginosa
Surface test with mechanical action	Staphylococcus aureus
1 min. dirty conditions	Enterococcus hirae
Bactericidal effect EN 17387 Surface test without mechanical action 5 min. dirty conditions	Pseudomonas aeruginosa Staphylococcus aureus Enterococcus hirae Escherichia coli Staphylococcus aureus MRSA Enterococcus faecium Acinetobacter baumannii

TESTS FOR YEASTICIDAL EFFECT

Yeasticidal effect EN 13624 Suspension test 1 min. dirty conditions	Candida albicans
Yeasticidal effect EN 16615 Surface test with mechanical action 1 min. dirty conditions	Candida albicans

VIRUCIDAL EFFECT TESTS

Virucidal effect EN 14476	Vaccinia virus Ankara
Suspension test	Virucidal effect against all enveloped viruses,
1 min. dirty conditions	SARS-CoV-2 (Covid-19)
Virucidal effect EN 16615 Surface test with mechanical action 1 min. dirty conditions	Vaccinia virus Ankara Virucidal effect against all enveloped viruses

Food, industrial, household, and institutional areas:

TESTS FOR BACTERICIDAL EFFECT

Bactericidal effect EN 1276 Suspension test 1 min. dirty conditions	Pseudomonas aeruginosa Staphylococcus aureus Enterococcus hirae Escherichia coli
Bactericidal effect EN 13697 Surface test without mechanical action 1 min. dirty conditions	Pseudomonas aeruginosa Staphylococcus aureus Enterococcus hirae Escherichia coli
Bactericidal effect EN 13697 Surface test without mechanical action 5 min. dirty conditions	Listeria monocytogenes Salmonella typhimurium

TESTS FOR YEASTICIDAL EFFECT

Yeasticidal effect EN 1650 Suspension test 1 min. dirty conditions	Candida albicans
Yeasticidal effect EN 13697 Surface test without mechanical action 1 min. dirty conditions	Candida albicans
Yeasticidal effect EN 13697 Surface test without mechanical action 1 min. dirty conditions	Saccharomyces cerevisiae

