

Article number

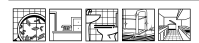
162160 (500 ml)

162263 (5 liter)

pH value

Approx. 7

Surface for use



Methods of use



Chick MULTIDES

Prevents the spread of bacteria and viruses

Special agent that provide both cleaning and disinfecting effects on all surfaces where high hygiene requirements are set, e.g. in all types of food handling. Suitable for cleaning any surface that can withstand water. Chick MULTIDES has a wide disinfecting register and very good detergency.

The active substance in Chick MULTIDES is a biocide that is effective against so-called enveloped viruses – read more under the paragraph "Virucidal efficacy" on page two.





pH value

Approx. 7

Product information/ Protection regulations

See the material safety data sheet.

Storage

Store in a cool place or at room temperature. Storage stability is at least 2 years in unopened packaging.

Transportation packaging

18x500 ml in cardboard box 3x5 liter in cardboard box

ADR

Not classified.

Article number

162160 (500 ml) 162263 (5 liter)

2020-03-26

Chick MULTIDES

Prevents the spread of bacteria and viruses



Special agent with disinfecting effect

Intended for cleaning and disinfecting all surfaces where high hygiene requirements are set, e.g. in all types of food handling. For cleaning any surface that can withstand water.

Product properties

In addition to the disinfectant effect, Chick MULTIDES also has a cleaning effect. The multi-purpose design saves work. The product has a wide disinfecting register and very good detergency.

Dosing

Use undiluted. Ready-to-use solution.

Instructions for use

Spray Chick MULTIDES on the surface, then wipe clean with dry cloth or paper so that the surface becomes completely dry.

The biocide in Chick MULTIDES has a wide disinfectant register and the surfactant composition contributes to the biocide's optimal efficiency.

Virucidal efficacy

The biocide in Chick MULTIDES is effective against so-called enveloped viruses. Examples of enveloped viruses are:

- Coronavirus (e.g. SARS virus, MERS virus and novel coronavirus (2019-nCoV or COVID-19)
- Ortomyxovirus (e.g. H1N1-swine flu, H3N2-Hong Kongin flu, H9N2-avian influenza)
- Flavivirus (e.g. Hepatitis C and Zika virus)
- Filovirus (e.g. Ebola virus)

