

# SystemClean Biozidal DS™

## Odorless Sanitizer spray for Incubators and sterile Cabinets in cell culture areas



**SystemClean Biozidal DS** is specially developed for use in cell culture laboratories.

It is effective against bacteria, fungi, spores (also spore-forming units) and enveloped viruses (limited. Against HI, HBV and HCV).

**SystemClean Biozidal DS** provides double protection!

The active components are not volatile, so it isn't toxic for the cell cultures via the atmosphere. The Cultures are therefore protected twice:

- Protection against microbial contamination
- Protection against toxic effects of the disinfectant itself.

### Application:

#### ➤ For incubators:

- Empty the incubator and remove any visible contamination
- Spray the surface completely with SystemClean Biozidal DS
- Let it dry or wipe with a damp cloth
- The cultures can be used again

#### ➤ For sterile banks:

- Empty the sterile benches and remove any visible contamination
- Spray the surface completely with SystemClean Biozidal DS

#### ➤ For all types of surfaces:

- The surfaces to be disinfected are freed of visible contamination, completely wetted with SystemClean Biozidal DS and left to dry or wiped off with a damp cloth. This process is repeated as required.

### Our advantage:

- The protection lasts longer because the QAV are non-volatile active ingredients.
- In contrast to the use of ethanol, no flammable gases can form.
- SystemClean Biozidal is aldehyde-free
- Very good cleaning performance.

BAuA registration-no.: N88441

### Order information:

Catalog no.: 601-109 500 ml (1 x 500 ml) Spraybottle

Catalog no.: 601-109 1L (1 x 1L) Spraybottle

Catalog no. 601-109 5L (5 x 1 L) + 2 empty spraybottles

**Active ingredients:**

Quaternary ammonium compounds, auxiliary and actuating agents -aldehyde-free

**Storage:**

room temperatur

**Material compatibility :**

universal

**Waste disposal :**

biodegradable, return container to approved disposal company



**Security advice :**

Avoid contact with skin and eyes.

