## **Innovative Products for Life Sciences**

# Biocidal ZF™

N-86620

Use biocides carefully. Always read the label and product information before use.

## Spray Disinfectant for Incubators and Sterile Cabinets in Cell Culture Area



#### **Effectiveness:**

Biocidal ZF™ is active against bacteria, fungi, spores and enveloped viruses.

#### Non-volatile:

Active ingredients are non-volatile.

They protect cell cultures from microbial contamination and do not invade cell cultures via air. Thus cell cultures are protected against contamination and the disinfectant itself.

#### **Application for incubators**

- · Empty incubator
- Spray Biocidal ZF™ on all surfaces and let settle
- Put cultures right back

Surfaces will be protected for 2-4 weeks. (Before disinfecting you may clean incubator with Biocidal ZF™ if necessary)

### **Application in sterile benches**

- Empty sterile bench
- Then clean with Biocidal ZF™ and finally spray on all surfaces.

Protection will prevail until next workshift.

No combustible gases can form, unlike by use of ethanol.

Classification according to EU-Regulation No. 1272/2008: Harmful to aquatic life with long lasting effects. Active ingredients: Quaternary ammonium compounds

-free of aldehydes-

**Storage:** Room temperature

Materials compatibility: Stainless steel

Cat.# WAK-ZF-1 1 x 1 liter spray bottle

WAK-ZF-6 6 x 1 liter spray bottle WAK-ZF-12 12 x 0.2 liter spray bottle

L-01-001-02-0-01







