



# Biocidal ZF™

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





#### **Effectiveness:**

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

#### Non-volatile:

Active microbiocidal 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<sup>™</sup> 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.

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

Precautions: Avoid eyes and skin contact

Disposal: Biologically degradable

Active Ingredients: Quaternary ammonium compounds

-free of aldehydes-

Storage: Room temperature

Materials compatibility: Universal inclusive fittings

within incubators and sterile cabinets

#### **Material Safety Data Sheet**

### 1. Product Description

Catalog No.: WAK-ZF-1; WAK-ZF-6; WAK-ZF-12

Product name: Biocidal ZF™

Purpose of use: Ready-to-use disinfectant to protect cell cultures from microbial

contamination.

#### 2. Chemical ingredients

Quaternary ammonium compounds, auxiliary additives.

#### 3. Health hazard data

Weakly irritant for skin. Irritant for eyes and mucosa. Do not inhale spray-aerosols.

Skin contact: promptly wash skin with water and mild soap.

Eye or mucosa contact: rinse thoroughly with water for 15 minutes. Consult physician.

Wear appropriate protective clothing to avoid body contact.

#### 4. Emergency and first aid procedures

Ingestion: Give large amounts of water.

Never give anything by mouth to an unconscious person.

Never try to make an unconscious person vomit.

Contact a physician.

#### 5. Fire and explosion hazard data

Non inflammable. Water-soluble.

#### 6. Steps to be taken in case material is released or spilled

Take up with absorbent material, rinse with water.

#### 7. Handling instructions

Avoid contacts with eyes or mucosa. Wear protective clothing, gloves and glasses.

# 8. Storage

Protect from mechanical damage. Store light protected at room temperature

#### 9. Physical data

Boiling point: 100°C

Appearance: colorless liquid pH-value:  $8.5 \pm 0.5$  Odor: n/a

Specific weight:  $0.99 \pm 0.01 \text{ g/cm}^3$ Solubility: water soluble

Flammable limits: none

Chemical stability: stable > pH6

## 10. Stability data

Stable. Dangerous decomposition products not known.

#### 11. Toxicological data

Potentially hazardous if inhaled or ingested. LD50 oral rat ≥ 50 000 mg/kg.

#### 12. Waste disposal methods

Biologically degradable. Dispose like grey water.

#### 13. Transportation requirements

No special instructions

#### 14. General

While the information and recommendations set forth herein are believed to be accurate as of the date hereof, WAK-Chemie Medical GmbH makes no warranty with respect thereto and disclaims all liability from reliance thereon. Last revised 28. March 1999

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