## **Innovative Products for Life Sciences**

## **Acryl AquaClean**

Antimicrobial Additive for Heating Bath Fluids Compatible with Acrylic Glass and Aluminium



Acryl AquaClean is active against bacteria, enveloped viruses, algae, fungi.

Acryl AquaClean is long-term compatible with equipment containing acrylic glass and aluminium materials.

Acryl AquaClean does not contain azides or aldehydes.

## **Application:**

Add 5 ml of Acryl AquaClean to 1 liter of heating bath fluid.

Renew fluid and additive every 4 weeks. In case the blue color of fluid has faded, renew earlier.

Compatible for use as an additive in water reservoirs inside cell culture incubators. (Its non-volatile active ingredients cannot invade cell-cultures via air.)

Classification according to EU-Regulation

No. 1272/2008:

Very toxic to aquatic life

Very toxic to aquatic life.

Toxic to aquatic life with long-lasting effects.

**Active Ingredients:** 

Surfactants, Quaternary ammonium

compounds

Storage: Materials compatibility: Room temperature, protect from sunlight stainless steel, acrylic glass and aluminium

Cat.#

WAK-AQA-250-50L 250 ml concentrate

sufficient for 50 liters of fluid

-01-135-02-0-01

Siemensstraße 9 D-61449 Steinbach/Ts. • Germany Tel. +49 61 71 / 28 43 0 • Fax +49 61 71 / 69 56 46 e-mail: info@wak-chemie.com www.wak-chemie.com





