

Bath SafeGuard

Cat. No: P-CC-002 Size: 100mL

General Information



In cell culture, microbial contamination is a headache for researchers, and microbial contamination from the cell room, incubator, water bath, water tray is often easily overlooked. Room SafeGuard, developed by Elabscience, is a bacteriostatic agent for pollution control of water bath in cell room and water tray in cell incubator. It has super antibacterial function and can maintain the sterile state of the water bath and the water tray for 7-10 days under normal conditions. Especially for stubborn fungi, it has super strong scavenging and inhibition effect, which can effectively prevent microbial contamination.

Instructions for use

Clean the liquid inside the constant temperature water bath/cell culture incubator water tray thoroughly. Wipe the inn er walls with a disinfectant, preferably using Room SafeGuard (P-CC-001) or 75% alcohol. Add at a 1:500 ratio to the water in the constant temperature water bath/cell culture incubator water tray. Recommen ded dosage: Add 10mL of Bath SafeGuard to 5L of water. Change and clean every 7-10 days.

Notes

- 1. Bath SafeGuard can be diluted with tap water, pure water or sterilized water.
- 2. If the Bath SafeGuard contacts with the skin, eyes, etc., wash immediately with plenty of water, and seek medical treatment immediately if necessary.
- 3. Wear a lab coat and disposable gloves for operation.

Pricella[®] by Elabscience