

Solution (100×), for Disinfecting Water Bath of CO₂

Incubator

Product Information

Product Name	Cat#	Specification
Solution (100×), for Disinfecting Water Bath of CO ₂ Incubator	40609ES60	100 mL

Product Description

Mycoplasma contamination often occurs during cell culture, but because of its particularity, it is difficult to be detected by the naked eye and microscopic equipment, so it is especially important to do the prevention of mycoplasma.

Mycoplasma contamination not only involves places that directly contact cells such as cell culture plates, culture reagents or ultra-clean benches, but also equipment such as water trays and water baths in cell culture incubators that may cause mycoplasma contamination. In addition to providing scavenging agents that directly remove mycoplasma agents, normal cells are also provided with mycoplasma preventive agents to prevent mycoplasma contamination. It mainly includes the following aspects: reagent prevention (directly added to the cell culture medium), ultra-clean bench prevention (spray), water bath prevention (directly added to the water bath) and cell incubator water tray prevention, etc.

This product is a mycoplasma prevention reagent in the water plate of the cell incubator. It is provided in the form of 100× concentrated solution. It can be directly added to the water plate according to the proportion when using it. It is recommended to replace it every 2~4 weeks.

Shipping and Storage

The products are shipped with ice pack and can be stored at -20 $^{\circ}$ C for 1 year.

Please keep it away from light.

Cautions

- 1. Please read the instructions carefully before using this product.
- 2. For your safety and health, please wear lab coats and disposable gloves for operation.
- 3. For research use only.

www.yeasenbiotech.com Page 1 of 1