## T-Pro Aqua EZ Clean

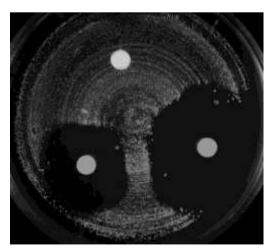
(JT90-R001S) 100 ml



Store at 2~8°C

(JT90-R001M) 500 ml

This product is for laboratory research ONLY and not for diagnostic use.	
Introduction	CO <sub>2</sub> incubator or water baths are basic equipment required in tissue culture. However these also make fertile breading ground for contaminants due to the high humidity and temperature. As soon as contamination appears it can be difficult to get rid of and severe damage can be caused. It is therefore essential to systematically clean and disinfect the equipment.The disinfection proceed every 14 days or one month each time at least.
Characteristics	<ul> <li>non-volatile</li> <li>Bacteriostasis or prevention of bacteria's further growth</li> <li>Operation simply and apply to the tray of CO2 incubator or water bath</li> <li>The water should be replaced with sterile water every two to four weeks.</li> </ul>
Disinfecting the CO <sub>2</sub> Incubator Surfaces (200X)	
	The water should be replaced with sterile water every 2~4 weeks, adding 5ml of T-Pro Aqua EZ Clean per 1 liters of water.
Disinfecting Ordinary Water Baths (500X)	
	It is recommended to use 2ml of T-Pro EZ Clean per 1 liters of Water in the bath, and to repeat the procedure every 2~4 weeks.
Storage	T-Pro Aqua EZ Clean is stable for 2~8 $^\circ\!\mathrm{C}$



The sheet is the underwater of multigerms spread on disc after condensed and incubate in 72 hours at 37C. The top is control(only ddH2O in disc) The bottom of left is 500X The bottom of right is 200X



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