

RoboSTER Cleaning Reagent

The Guarantee for a sterile Pipetting System

RoboSTER is based on STERiZAR and contains low amounts of biocidal substances as well as different tensides. By their specific mode of action bacteria, viruses and spores are eradicated within seconds and removed from the pipetting system.

RoboSTER is very effective against algal and fungal contamination. Most germs are completely destroyed within 30 seconds.

For pieces of information on the effectiveness against different microorganisms as well as the EN test certificates of Abbott Analytical, feel free to contact us. The high biological efficiency is proven according to European standards (successful tests according to EN 1275, 1276, 1500, 1650, 1656, 12791, 13623, 13697, 13704, 13727, 14348, 14476). It fulfills the high requirements for the high-level disinfection (log 6).

RoboSTER is manufactured by



RoboSTER Cleaning Reagent

The Guarantee for a sterile Pipetting System

- log 6 reduction
- pH neutral (pH 6,5 – 7,3)
- Without chemical irritants
- EN test certificates of biological efficiency
- Suitable for all liquid filled pipetting systems available on the market
- Compatible with any surfaces, including aluminum, glass and plastics
- Remaining application solution can be discarded through regular waste water
- Eradicates 99,9999% of all types of bacteria, viruses and spores within 30 seconds
- Additive for foam reduction in the pipetting systems while maximizing effectiveness

Application:

Pour complete content of bottle plus 2 liter distilled (fully desalted) water into the canister for cleaning and connect it to the liquid system. Thoroughly flush the liquid system. Leave RoboSTER for about 20 minutes in the system and flush intensively again. Reconnect the canister with your standard system liquid and flush thoroughly again.

