Contamination-Free

SERVA

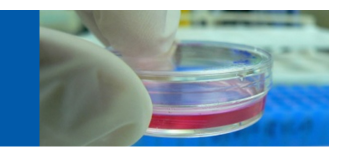


No Contamination in Biological Samples

■ **GermDecon** - Wide spectrum disinfectant for instruments and surfaces!

When handling biological samples, e.g. for primary cell culture it is essential to avoid cross-contamination with microorganisms. Effective against e.g. Bacillus subtilis, Candida albicans, Escherichia coli, Enterococcus faecalis, Pseudomonas aeruginosa, Proteus mirabilis, Staphylococcus aureus, Strepococcus pyrogenes, Clostridium, Salmonella, Coliforms, Listeria, MRSA and fungi.

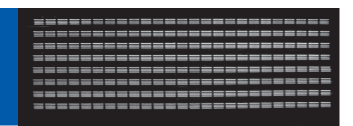
- Non-corrosive
- Non-carcinogen
- Based on 70 % isopropanol alcohol
- 750 ml spray bottle, 1 L refill pack available



■ **DNADecon** - Highly efficient against nucleic acid contaminations!

Removal of DNA is very important especially on PCR work places to avoid cross-contamination between samples leading to inaccurate data.

- Non-alkaline
- Non-carcinogen
- For disinfection of lab equipment and surfaces
- 250 ml spray bottle, 500 ml refill pack available



MycoDecon - Highly effective disinfectant against mycoplasma!

Mycoplasma contamination is very common in cell culture. Unlike bacteria and fungi, it is extremely difficult to detect. Low mycoplasma levels may influence cell growth, metabolism and protein synthesis. If unnoticed, the contamination will result in change of pH and morphology of the infected cells. Finally, it will lead to cell death!

MycoDecon is a highly effective disinfectant against mycoplasma but also against bacteria, virus and fungi. Effective against e.g. Mycoplasma, *Staphylococcus aureus*, *Strepococcus faecalis*, *Escherichia coli*, *Candida albicans*, HBV/HIV, adenovirus.

- Non-corrosive
- Non-carcinogen
- For disinfection of lab equipment and surfaces
- 250 ml spray bottle, 500 ml refill pack available
- Mycorase Solution (50x) Highly effective antibiotic against mycoplasma!

Concentrated antibiotic solution for removal of mycoplasma contamination in most cell lines and primary cells. Effective against a broad range of different mycoplasma strains.

- No effect on eucaryotic cell proliferation
- Supplied as ready-to-use solution

Ordering Information

Product	Quantity	Cat. no.
GermDecon	750 ml (spray bottle)	34207.01
GermDecon	1 L (refill)	34207.02
MycoDecon	250 ml (spray bottle)	34206.01
MycoDecon	500 ml (refill)	34206.02
Mycorase solution (50x)	100 ml	47987.01
DNADecon	250 ml spray bottle)	39810.01
DNADecon	500 ml (refill)	39810.02

Version 09/15

SERVA Electrophoresis GmbH