# Decontamination of DNA, RNA, DNase & RNase

# PCR Clean™ Spray, Wipes and Mops

- ✓ Easy to use spray, wipes and mops
- Applicable to any work area, PCR workstation, PCR equipment, floor and laboratory surfaces
- ✓ Effective within seconds after use
- Stable active ingredient reliability even with high requirements



# PCR Clean™ Spray, Wipes & Mops

# **Benefits**

- Ready-to-use solution containing surfactants and a non-alkaline and non-carcinogenic agent for sensitive environments
- No preparation of cleaning solutions
- · Great alternative to conventional, inefficient, contamination-spreading reusable wipes and mons
- Avoid cross-contamination

- · Leads to clean PCR results
- · No reprocessing of contaminated wipes to optimised laboratory hygiene
- · Easy to use on glass, ceramics, plastic, rubber, steel and precious metals
- · Covers all laboratory areas from surfaces, equipment, devices, floors and walls\*
- Long shelf life after opening at (least 12 month)

## PCR Clean™ Spray

## PCR Clean™ Wipes

### PCR Clean™ Mops





- Highly dispersive spray for perfect distribution
- Surfaces, PCR rooms, glass panes and tables



- · Pre-soaked Wipes
- For surfaces and devices where spraying is not recommended
- · Smaller areas, pipettes, tubes and devices



- Pre-soaked Mops
- Innovative mop system for immediate cleaning without buckets and effort
- Floors and large-scale decontamination up to 20 m<sup>2</sup>
- Required products:





Velcro Mop Holder

Hybrid Adapter Pad (for an existing mop holder)

# Subscribe and stay up to date!







Link to the Newsletter

Fields of application

- PCR labs: Prevents nucleic acid contamination and ensures accurate results
- Forensic laboratories: Protects DNA samples from contamination
- · Biotechnology & pharmaceutical industry: Optimises the quality of PCR experiments
- Diagnostic laboratories: Ensures reliable results in molecular diagnostics
- Cleanrooms: Avoids cross-contamination in controlled environments

# **Ordering Information**

Cat. No. 15-2025 250 ml spray bottle Cat. No. 15-2200 4 × 500 ml refill bottles

Cat. No. 15-2500 5 I canister

Cat. No. 15-2001 50 wipes in a dispenser Cat. No. 15-2002 5 refill bags with 50 wipes each Cat. No. 15-2020 20 ready to use mops

Cat. No. 15-2040 2 × 20 mops in a refill pack Cat. No. 15-5001 Velcro Mop Holder

Cat. No. 15-5002 Velcro Adapter Pad Cat. No. 15-5003 Hybrid Adapter Pad

# How to order

+49 30 200 04 37-0 Phone: order@minerva-biolabs.com Internet: www.minerva-biolabs.com

## Minerva Biolabs GmbH

Schkopauer Ring 13 · 12681 Berlin,

Disclaimer: PCR Clean is a trademark of Minerva Biolabs GmbH.

The packaging may differ from the original. Subject to change without notice.

MB FL30.11EN

<sup>\*</sup>Always test a small area first to make sure the product does not cause damage or discoloration.