

DNA/RNA REMOVERMOPS

The first Ready-2-Use mop system for DNA/RNA decontamination - large-scale, safe & residue-free

With the CleaningBox DNA/RNA RemoverMops, we present the world's first ready-to-use mop solution for the safe and efficient removal of DNA, RNA, DNases, RNases and PCR inhibitors from large surfaces (floors, walls, surfaces). Specially developed for use in cleanrooms, molecular biology laboratories, pharmaceutical production areas, forensic facilities and medical isolation wards - wherever molecular purity is crucial.



Innovation for your hygiene processes



Unique worldwide: First pre-impregnated mop system for DNA/RNA decontamination



Ready-to-Use: No mixing, no dosing, no risk - simply remove from the box & start wiping



Molecularly effective: Safely removes nucleic acids, enzymes & PCR inhibitors



Non-toxic & odorless: Without aggressive chemicals & hazardous substance labeling



Large-scale application: Ideal for floors, walls and ceilings & for sensitive areas



Sustainable system: In ZIP packs or refillable dispenser boxes - for mobile and stationary use



Compatible: Suitable for all common holder systems and cleaning trolleys



DNA & RNA RemoverMops

- info@cleaningbox.de
- www.cleaningbox.de

Areas of application of the DNA/RNA RemoverMops

- PCR and research laboratories
- Pharmaceutical & biotechnology production

- Forensics, police & crime scene cleaning
- Emergency services & laboratory vehicles

Technology & Effectiveness



Minerva Biolabs PCR Clean Technology for maximum molecular effectiveness



Ready-to-use disposable wipes for direct application - without mixing, without dosing errors, without washing



Effective removal of nucleic acids, enzymes and PCR inhibitors within seconds



Prevention of horizontal gene transfer from e.g. MRSA or disinfectant resistance

+49 361 - 349 478 39

CleaningBox GmbH, Fichtenweg 20 99098 Erfurt, Germany











Up to 20 m² range for folding holders

Art.No.





Art.No. CB1802S







Up to 20 m² range for Swiffer* & Handpad

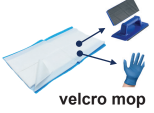




Art.No. CB1803S



Art.No. CB1803



*Swiffer is a brand of Procter & Gamble and is protected as a trademark

Contents in 100 g impregnating solution per mop (pH value 2.1)

2.28 g phosphoric acid, 0.228 g ethoxylated alcohols, purified water. < 2 % phosphoric acid,

< 0.2 % ethoxylated alcohols, purified water.

Artikel-No.	Product	Size	VE
CB1801Z	DNA & RNA RemoverMops M for Velcro wipers, up to 20 m², 5-pack ZIP pack	42 x 13 cm	5 pcs, white
CB1801S	DNA & RNA RemoverMops M for Velcro wipers, up to 20 m², 20 dispenser box	42 x 13 cm	20 pcs, white
CB1801	DNA & RNA RemoverMops M for Velcro wipers, up to 20 m^2 , 2 x 20 refills	42 x 13 cm	40 pcs, white
CB1802Z	DNA & RNA RemoverMops P for folding holder, up to 20 m², 5-pack ZIP pack	42 x 13 cm	5 pcs, white
CB1802S	DNA & RNA RemoverMops P for folding holder, up to 20 m², 20 dispenser box	42 x 13 cm	20 pcs, white
CB1802	DNA & RNA RemoverMops P for folding holder, up to 20 m², 2 x 20 refills	42 x 13 cm	40 pcs, white
CB1803Z	DNA & RNA RemoverMops S for Swiffer* & Handpad, up to 20 m², 5-pack ZIP pack	25 x 13 cm	5 pcs, blue
CB1803S	DNA & RNA RemoverMops S for Swiffer* & Handpad, up to 20 m², 20 dispenser box	25 x 13 cm	20 pcs, blue
CB1803	DNA & RNA RemoverMops S for Swiffer* & hand pad, up to 20 m², 2 x 20 refills	25 x 13 cm	40 pcs, blue



DNA & RNA RemoverMops

- info@cleaningbox.de
- www.cleaningbox.de

+49 361 - 349 478 39

CleaningBox GmbH, Fichtenweg 20 99098 Erfurt, Germany