

DNA/RNA REMOVERWIPES

Ready-2-Use Wipe system for safe, fast & residue-free DNA/RNA decontamination

The CleaningBox DNA/RNA RemoverWipes have been specially developed for use in molecular biology, microbiology and forensic laboratories. They reliably remove DNA, RNA and PCR inhibitors from all smooth, wipeable surfaces - without aggressive chemicals. 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



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



Ideal for PCR workstations, Cleanbenches, pipettes & device surfaces



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



Versatile cloth materials – Polyester (PES), viscose or microfiber



Long durability – 12 months after opening

Application areas of the DNA/RNA RemoverWipes

- PCR and research laboratories
- Pharmaceutical & biotechnology production

- Forensics, police & crime scene cleaning

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



DNA & RNA RemoverWipes

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

+49 361 - 349 478 39

CleaningBox GmbH, Fichtenweg 20 99098 Erfurt, Germany

PES roll, 16x14 cm, 300 pieces, coverage up to 2.0 m²/wipe



Art.No. CB18100N



Art.No.

Biofiber wipes, 30x30 cm, 35 pieces, coverage up to 8.5 m²/wipe



Art.No. CB18200N



Microfiber wipe, 40x30 cm, 35 pieces, coverage up to 4.5 m²/wipe



Art.No. CB18300N



1 wipe contains on average (pH value 2.1):

- 0.46 g phosphoric acid, 0.046 g ethoxylated alcohols, purified water.
- < 2 % phosphoric acid, < 0.2 % ethoxylated alcohols, purified water.

Artikel-No.	Product	Size	VE
CB18100	DNA & RNA RemoverWipes PES wipe roll, grammage 40 g/m², 300 dispenser box	16 x 14 cm	300 pcs, white
CB18100N	DNA & RNA RemoverWipes PES wipe roll, grammage 40 g/m², 300 refill	16 x 14 cm	300 pcs, white
CB18200	DNA & RNA RemoverWipes biofiber wipes, grammage 90 g/m², 35 dispenser box	30 x 30 cm	35 pcs, white
CB18200N	DNA & RNA RemoverWipes biofiber wipes, grammage 90 g/m², 35 refill	30 x 30 cm	35 pcs, white
CB18300	DNA & RNA RemoverWipes microfiber wipes, grammage 80 g/m², 35 dispenser box	40 x 30 cm	35 pcs, white
CB18300N	DNA & RNA RemoverWipes microfiber wipes, grammage 80 g/m², 35 refill	40 x 30 cm	35 pcs, white



DNA & RNA RemoverWipes

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