

neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



## neoFroxx denaX farblos für die Molekularbiologie (DNA/RNA-Dekontamination)

Special Price €82.75 was €118.20 plus VAT & Shipping



**denaX colorless** is a ready-to-use decontamination spray for the rapid removal of contaminated nucleic acids, RNases and DNases from surfaces

Contaminating DNA and RNA molecules from aerosols can be very stable and are often the cause of crosscontamination between PCR samples. However, not only contaminating nucleic acids have an impact on PCR results. Contamination with nucleic acid degrading enzymes (DNases/RNases) can also quickly lead to false and misleading results and thus endanger entire PCR test series. Decontamination of the PCR workstation is therefore a recommended routine when handling DNA and RNA samples.

**denaX colorless** effectively removes genomic DNA, amplicon DNA, plasmids, RNA, RNases and DNases from laboratory surfaces (such as glass, ceramic, plastic, rubber, steel and precious metal). The application of denaX uncolored is quick and easy and ensures a clean workspace and reliable PCR results.

CAUTION, denaX uncolored is not suitable for decontamination of light or non-metals. To rule out damage or discoloration of critical surfaces, we recommend spot testing for compatibility prior to use. Do not spray on electronic equipment.

| No.                   | 1118LT001             |
|-----------------------|-----------------------|
| Manufacturer (Brand)  | neoFroxx              |
| EAN                   | 4066306004582         |
| HSNumber              | 38220000              |
| autoclavable at 121°C | No                    |
| Pack                  | 1L                    |
| Quality               | for molecular biology |
| Storage               | Room temperature      |
| sterile               | No                    |
|                       |                       |

## **Additional Information**

