

PRODUCT INFORMATION

DNADecon Art.-Nr. 39810

Product Description:

General Highly effective decontamination solution for removal of DNA and RNA

contamination on surfaces, instruments and laboratory equipment.

Features • Ready-to-use

Non-alkaline

Non-carcinogenic

Storage Store at + 15 °C to + 30 °C.

Application DNADecon is ideal for use in decontamination of PCR workplaces, because

it completely destroys and removes DNA molecules from any surface. It can be used as well for decontamination of electrophoresis chambers, pipettes,

reaction tubes etc.

Decontamination of surfaces:

Spray DNADecon directly onto the surface and clean with a paper towel

Rinse with DNA-free water and dry with a clean paper towel.

Decontamination of laboratory devices and porous surfaces:

- Apply DNADecon on a paper towel and clean the surface, appliances or equipment thoroughly.
- Rinse with DNA-free water and dry with a clean paper towel.

Decontamination of pipettes:

- Follow the manufacturer's instructions for pipette disassembling.
 Immerse the stem of the pipette, without the seals, in DNADecon for 1 min.
- Rinse with DNA-free water, dry and assemble the pipette.

Version 07/24