

DfLab DNA/RNA Remover

Product description

DfLab DNA/RNA Remover is a surface decontamination spray designed to degrade nucleic acid molecules and prevent aerosol contamination. It offers user-friendly application and highly effective removal of nucleic acid residues, making it ideal for routine cleaning in PCR laboratories.

Components

Components No.	N132601S	N132601M
Size	500 mL	10×500 mL

Shipping and Storage

Store at room tempreture protected from light, valid for one year.

Notes

- 1. Store protected from light. Do not mix with alcohols, organic substances, reducing agents, or acids.
- 2. Avoid direct contact with skin, eyes, or clothing for it contains corrosive and irritant components that are harmful to humans and corrosive to metal containers.
- 3. Suitable for surfaces made of glass, ceramic, plastic, or rubber. Avoid use on electronic devices.
- 4. For your safety and health, wear a lab coat, disposable gloves, and a mask during use. If contact with eyes occurs, flush immediately with copious water and seek medical attention if irritation persists.
- 5. For research use only!

Instructions

1. Laboratory Bench Decontamination

1.1 For aerosol-contaminated surfaces

Spray the product directly onto laboratory benches and other affected areas. Allow 30 min for contact time.

(Note) The product may emit a characteristic pungent odor during use. Ensure proper ventilation and personal protection.

1.2 Post-treatment cleaning

Wipe the treated surfaces with a damp cloth to completely remove aerosol contaminants.

(Note) For metal surfaces, thoroughly rinse with water multiple times after product application to minimize corrosion.



2. Laboratory Floor and Wall Decontamination

2.1 For large-scale aerosol contamination

Apply the product directly to cleaning tools (e.g., mops) and use them to wipe floors, walls, or other large surfaces. Allow 30 min for contact time.

[Note] For extensive areas, soak cleaning tools in the product before use. Maintain proper ventilation and protective measures during application.

2.2 Post-treatment cleaning

Rinse the treated surfaces thoroughly with water to ensure complete removal of contaminants.

[Note] For metal surfaces, post-treatment rinsing with water multiple times is strongly recommended to reduce corrosion risks.