



# EliGene® Lab Cleaner A

## Instruction For Use

*Ref: 90075-1000 (1000mL); 90075-200 (200mL)*

### *Intended use:*

This product is designed for cleaning of laboratory surfaces from nucleic acids, proteins and lipids. The solution can be used for cleaning of plastic surfaces, plexiglass, table tops, glass surfaces, pipettes and metal objects. The solution does not damage the plastics.

### *Storage:*

Store at room temperature.

### *Description*

The agents contained in the aqueous solution have a high affinity to nucleic acids, and allow easy removal of nucleic acids from any laboratory surfaces and of the surfaces of laboratory equipment.

We recommend this solution to use for routine cleaning of DNA labs and to eliminate nucleic acids from laboratory surfaces such as tables, glass and plastic plates and covers, control boards of instruments etc. A typical application is wiping the bench before pipetting PCR reactions. The solution is suitable for daily use to prevent contamination. In the case of contamination of laboratories by nucleic acids helps efficiently remove nucleic acids from surfaces.

### *Instructions for use*

Work with the solution only in laboratory gloves! The solution spread over the surface with a disposable damp cloth or gauze. Leave on for about a minute and wipe by a dry cloth to dry. A suitable alternative is pouring the solution into the sprayer and applying the solution to spray the treated surfaces. After spray application, leave for about a minute and then wipe to dry.

Do not dilute the solution. Do not mix the solution with other agents!

**Warning:** In case of skin or eyes staining, rinse immediately with plenty of water.

Empty bottles can be disposed of as normal waste. The solution does not contain any substances with known carcinogenic or mutagenic effects.

### *Manufacturer:*

**ELISABETH PHARMACON, spol. s r. o.**

Rokycanova 4437/5, Brno-Zidenice 615 00

[info@elisabeth.cz](mailto:info@elisabeth.cz) | [www.elisabeth.cz](http://www.elisabeth.cz) | Phone: +420 542 213 851