

Cleaning Solution




Features

- Ability to completely degrade contaminated DNA and RNA at the level of PCR sensitivity.
- To react by contact.
- Can degrade nucleic acids and nucleases.
- Suitable for cleaning PCR tubes, PCR instrument surface, pipettes, laboratory benches, laboratory instrument and micro-centrifuge tubes. It can reduce the dependence on carcinogenic DEPC treatment and save time for baking glassware.

The cleaning solution is a non-toxic spraying reagent that can efficiently remove RNA, DNA and other nuclease contaminants on the solid surface of experimental instrument, equipment and materials. It is mainly used to create a clean operating environment that is DNA and RNA free. It can also remove the contamination of DNA and RNA in the environment.

Ordering Information

Cat.#	Description	Qty.
QXY-500E	Cleaning Solution, consists of Solution A and Solution B, one bottle each, with 2 nozzles	Solution A: 500mL/bottle Solution B: 500mL/bottle