PDS-250, DNA/RNA Decontamination Solution, Spray, 250 ml

DESCRIPTION

Contamination is especially problematic in the highly sensitive PCR technique. Originating from aerosolized fragments, contaminant DNA can lead to cross contamination thus resulting in inaccurate data and as a result misinterpreted analysis.

PDS-250 is ready-to-use solution for eliminating DNA, RNA from surface prior PCR reaction preparation. DNA/RNA is removed within seconds after use. The solution contains a non-alkaline and non-carcinogenic agent. PDS-250 is intended for use at PCR cabinets and laminars (e.g. UVT-S-AR), lab devices - Biomagpure 12, TS-100, pipettors - Assist series piettes, etc.

PDS-250 is effective against amplicon, plasmid, or genomic DNA and RNA from most surfaces with the exception of light or non-ferrous metals (e.g. aluminium, copper, lead, nickel, tin, titanium, zinc etc.).

PDS-250 is ready-to-use for eliminating DNA and RNA from suitable surfaces. Fast and easy decontamination; The use of PDS-250 both before and after PCR analysis is fast, easy and ideal to maintain a clean work area and thereby saves time and expenses.

PDS-250 is heat resistant and stable for several years

Recommended Use: Applicable in research and industry only. Not recommended for clinical applications. Use as directed. PDS-250 should be applied on glass, ceramic, plastic, rubber, steel and precious metal. PDS-250 cannot be used for the cleaning of light or non-ferrous metals. To avoid damage or discoloration, it is recommended to spot test sensitive surfaces prior to use.



Volume

ACCESSORIES



UVC/T-AR BS-040102-AAA DNA/RNA UV-cleaner box

 DNA/RNA
 UV-cleaner
 box

 UVC/T-AR is designed for clean
 operations
 with DNA samples.

 UV-cleaner
 box
 provide

 protection
 against

 contamination.

Model is a bench-top type, made of metal framework, plexiglas walls and ...

read more



UVC/T-M-AR With built in socket and inlet for power cords DNA/RNA UV-cleaner box

DNA/RNA UV-cleaner box UVC/T-M-AR is designed for clean operations with DNA samples. UV-cleaner box provide protection against contamination.

Model is a bench-top type, made of metal framework, glass walls, working ...

read more



250 ml

UVT-B-AR With built in socket and inlet for power cords DNA/RNA UV-cleaner box

DNA/RNA UV-cleaner box**UVT-B-AR** is designed for clean operations with DNA samples. UV-Cabinet provide protection against contamination.

Model is a bench-top type, made of metal framework, working surface made of ...

<u>read more</u>



UVT-S-AR BS-040107-AAA DNA/RNA UV-cleaner box

DNA/RNA UV-cleaner box**UVT-**S-AR is designed for clean operations with DNA samples. UV-cleaner box provide protection against contamination

Model is a bench-top type, made of metal framework, glass walls, working ...

read more



hinsan

🛋 CAT. NUMBER

BS-040107-DK

PDS-250, ready-to-go formulation in a spray bottle, 250ml

The second secon

PDS-10L BS-040107-FK DNA/RNA Decontamination Solution 10l

DNA/RNA Decontamination Solution.