

GENAXY RNAse / DNAase Cleaning solution



Ribonucleases (RNases) are a group enzymes, which degrade RNA. The sources of RNases in a laboratory include most of the surfaces, laboratory reagents, buffers, water, air, dust, skin and hairs etc.

GENAXY RNAZAP is a robust solution to the problem of RNases contamination while working with RNA. It completely eliminates work surfaces, RNases from glassware and plasticwares. It is generally used to decontaminate pipettors, workbench surfaces, laminar air flow, Biosafety cabinets, laboratory equipment and (viz. microcentrifuge and vortex, etc.) without interfering biochemical in Therefore, it is very useful for molecular biology tests/assays including RT-qPCR, cDNA synthesis, Northern blotting, transcription & translation, and comes with a spray nozzle that helps in uniform distribution of decontamination

Spray over the surfaces of workbench, pipettes, or equipment and leave for 10-15 minutes to air dry.

GENAXY RNAZAP is a surface decontaminant that eliminates high level of RNases on contact. Provides a sturdy protection against RNases in RNA-sensitive • Suitable for Lab reactions. Easy to use, simply spray and air-dry. Suitable for laboratory equipment, pipettes and bench tops. Application in a variety of molecular biology assays like RT-qPCR, in vitro transcription & translation, Northern blotting, NAAT and RNA sequencing etc.

Catalogue No

Contact us for more details **GEN-RNAZAP** GENAXY RNAZAP is a ready to use solution to clean RNASe /DNAse from surface

- equipment glassware and plasticwares
- Decontaminated workbench and lab surface

Description

RNAse Cleaning Solution 500 ml

GENAXY SCIENTIFIC PRIVATE LIMITED