

RNA Vanish (Equivalent to RNAZap)

Cat # RNA002 Pack Size: 100 mL Storage: Room temperature in a cool dry place.

Introduction

RNA Vanish is a reagent designed for the removal of RNases and RNase-containing contaminants from laboratory surfaces, equipment, and glassware. It is an equivalent product to RNAZap.

Product Benefits

Effective: RNA Vanish is highly effective in removing RNases and RNase-containing contaminants, ensuring that samples remain pure and undamaged.

Versatile: RNA Vanish can be used on a wide range of surfaces, equipments, and glassware commonly used in molecular biology labs.

Easy to use: RNA Vanish is easy to apply and can be used for quick spot cleaning or for larger surface cleaning.

Product Features

Composition: RNA Vanish is a proprietary blend of detergents and RNase inhibitors.

Compatibility: RNA Vanish is compatible with most laboratory surfaces and equipment including plastic, metal, and glass.

Application: RNA Vanish can be applied using a sponge, cloth, or directly from spray bottle. It can be used for spot cleaning or for larger surface cleaning.

For spot cleaning: Apply RNA Vanish to a clean sponge or cloth and wipe the affected area. Rinse with water and dry with a clean cloth.

For larger surface cleaning: Dilute RNA Vanish in water (1:10) and apply the solution to the surface using a spray bottle or cloth. Rinse with water and dry with a clean cloth.

Precautions

- Avoid contact with eyes, skin, and clothing. If contact occurs, rinse thoroughly with water.
- Keep out of reach of children.
- Do not ingest. If ingested, seek medical attention immediately.
- Disclaimer: RNA Vanish is intended for laboratory use only. It is not intended for diagnostic or therapeutic use. Please follow proper laboratory safety protocols when using this product.



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