

RNase Out

Product No.: 2508

Package: 500mL with spray head

500mL refills

Description:

RNase Out is a ready-to-use solution for eliminating RNase and DNase contamination from labware. Apply it evenly over the surface of glassware \(\) plasticware PCR equipment \(\) stainless steel lab surfaces to be treated, and then rinse it away with distilled water (DEPC treated water is better). Unwanted RNase and DNase contamination are eliminated. RNase Out is nonabrasive, noncarcinogenic, and nonbiologically corrosive.

RNase Out is functionally tested for the elimination of RNase activity. No detectable RNase activity is observed.

Features:

- Use on pipettes, gel boxes or RNA or DNA prep areas
- Leaves no residue to interfere with gel polymerization or staining
- · Chemically stable and nonabrasive
- · Contains no strong acids

Usage:

Apply RNase Out directly to surface, allow to work in, then rinse with distilled water (DEPC treated water is better) and dry with an RNase-free tissue cloth. It is important that the entire surface is completely dry as residual RNase Out may degrade an RNA or DNA sample.

Alternatively, you may soak items overnight in RNase Out, then rinse thoroughly with RNase-free water and dry.

Note:

- Do not use RNase Out on aluminium, soft metal or gaskets and seals.
- Gloves should be worn when handling this product.

e-mail: sales@cyrusbioscience.com