

# NUCLEASE FREE WATER

## PRODUCT DETAIL



DX/DT Nuclease-Free Water is ultrapure and rigorously tested to be free from RNases and DNases, ensuring reliable performance in molecular biology applications. Ideal for PCR, qPCR, cloning, and RNA/DNA workflows, it provides contamination-free conditions for precise results. Choose DX/DT Nuclease-Free Water for consistency and confidence in every experiment.

## CATALOG

- RW01 , 100ml ( 50ml X 2 bottles)
- RW02, 1 L ( 500ml X 2 bottles )

## QUALITY CONTROL

### Nuclease Test

No contamination of endo or exonucleases were detected. No contamination of RNase detected.

## APPLICATIONS

- PCR, qPCR, and RT-PCR reactions to ensure contamination-free amplification.
- RNA and DNA sample preparation without risk of nuclease degradation.
- Enzyme reactions and assays requiring ultra-pure water.
- Dilution of nucleic acids, proteins, and reagents for molecular biology experiments.
- Preparation of buffers and media for cell culture and biochemical applications.

## MORE INFORMATION

[www.dxbidt.com](http://www.dxbidt.com) | [info@dxbidt.com](mailto:info@dxbidt.com) | +91-7349708807