



## **GRS PCR Grade Water**

#GW010.1000 (1 L) | GW010.1001 (10x 1ml) (FOR RESEARCH ONLY)



**Product:** 

GRS PCR Grade Water is quality tested, ultrapure water, suitable for all molecular biology applications, including PCR, qPCR, and real-time PCR. GRS PCR Grade Water is free of DNases, RNases, phosphatases, and nucleic acids. It has been prepared by a purification process that does not use chemical compounds such as DEPC. GRS PCR Grade Water has been 0.2µm filtered and autoclaved. This product is sold exclusively for research purposes and in vitro use. This product was not tested for use in diagnostics, nor is it suitable for administration to humans or animals.

**Applications:** 

PCR, qPCR, real-time PCR, and all other molecular biology applications requiring RNase-free water.

**Contents:** 

Product	GW010.1000	GW010.1001
GRS PCR Grade Water	1L	10x 1ml

QC:

Each lot is assayed for the presence of nucleic acids, and passed the LO test for the detection of exoand endodeoxyribonucleases, and phosphatase contaminants as well as the ribonuclease assay for the detection of RNase contaminants, using [3H]-RNA as a substrate.

Storage: Store at room temperature

