

Check the product label for actual catalog number, lot and expiry date.

CAT.#	SIZE	COMPONENTS	COMPONENT COMPOSITION
WAT0110	10 x 1 ml	10 x 1 ml - PCR Water	PCR-grade, nuclease free water

Store at -20°C. Storage

PCR Water

To minimize the effects of the contamination during the use it is not recommended to store water at +4°C or at room temperature for long time.

APPLICATIONS

• All molecular biology applications

BENEFITS

- Pure PCR-grade, nuclease free water for excellence in molecular biology applications
- Same PCR Water is supplied with most of highQu products for maximum convenience and guaranteed performance
- Tested in most demanding PCR and qPCR applications

PRODUCT DETAILS

highQu PCR Water is a supplementary high quality reagent for all demanding applications. It saves time being on your bench and guaranties purity of reactions and inhibition-free performance of PCR reagents.

highQu PCR Water is a deionized, membrane filtered water continuously tested in ultrasensitive qPCR and PCR applications, in amplification of long targets and highly specific detection of few copies of templates.

PROTOCOL

Use PCR Water in all PCR Applications like described in typical protocols.

IN VITRO RESEARCH USE ONLY