chemicals

fisher bioreagents

Ideal for Life Science Applications

Fisher Bioreagents[™] now offers a variety of waters suitable for life science applications ranging from routine research to RT-qPCR applications. Our waters meet a series of quality standards, so you can be confident that there will be no unwanted interferences. Convenient sizes make this product suitable for everything from small-volume lab work to large-volume reagent preparation. Plus, batch-to-batch consistency allows for the manufacturing of master mixes and other water-based reagents and kit components.



Water, Molecular Biology Grade

- 0.1µm filtered
- Deionized for Low Metal Ion Content
- DNase, RNase and Protease Free
- Ideal for DNA, Protein and Routine Life Science research applications

Water, DNA Grade

- 0.2µm filtered
- Autoclaved
- DNase and Protease Free
- Ideal for DNA and protein research applications

Water, For RNA Work

- DEPC Treated
- 0.2µm filtered
- Autoclaved
- DNase, RNase and Protease Free
- Ideal for RNA research applications

Product Description	Cat. No.	Size	Packaging
Water, Molecular Biology Grade, Fisher Bioreagents	BP2819100	100mL	Poly Bottle
	BP28191	1L	Poly Bottle
	BP28194	4L	Poly Bottle
	BP281910	10L	Poly Cube
	BP281920	20L	Poly Cube

Product Description	Cat. No.	Size	Packaging
Water, DNA Grade, DNASE, Protease free, Fisher Bioreagents	BP24701	1L	Poly Bottle

Product Description	Cat. No.	Size	Packaging
Water, (For RNA Work) (DEPC-Treated, DNASE, RNASE free/Mol. Biol.), Fisher Bioreagents	BP5611	1L	Poly Bottle
Water, (DNASE, RNASE free), Fisher Bioreagents	BP248450	50mL	Poly Bottle
Water, (DNASE, RNASE free), Fisher Bioreagents	BP2484100	100mL	Poly Bottle





Water, for qPCR or RT-qPCR

- 0.03µm filtered
- Low metal content
- Low endotoxin content
- DNase, RNase, Protease and Nickase-free
- Developed specifically for qPCR and RT-qPCR

Product Description	Cat. No.	Size	Packaging
Water, for qPCR or RT-qPCR,	BP28251	1L	Poly Bottle
Fisher Bioreagents	BP282510	10L	Poly Cube

Visit fishersci.com or fishersci.ca to learn more

Distributed by Fisher Scientific. Contact us today:

In the United States: Order online: fishersci.com Fax an order: 1-800-926-1166 Call customer service: 1-800-766-7000 In Canada: Order online: fishersci.ca Fax an order: 1-800-463-2996 Call customer service: 1-800-234-7437



For Research Use Only. Not for use in diagnostic procedures. © 2021 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. BN040317CH237