

Water (o.1 Micron Filtered) **Molecular Biology Grade**

Catalogue Number	Volume
BP2819-100	100mL
BP2819-1	1L
BP2819-4	4L
BP2819-10	10L
BP2819-20	20L

Fisher BioReagents Molecular Biology Grade Water (BP 2818) is ideal for many fundamental procedures such as PCR, electrophoresis, DNA sequencing and buffers for enzymatic analyses.

KEY FEATURES

- 1. 0.1 micron filtered to ensure high purity
- 2. Tested for DNase, RNase, and Protease to ensure absence of these hydrolytic enzymes
- 3. Deionized for very low metal ion content
- 4. Variety of product pack sizes to meet various laboratory needs

APPLICATIONS

- 1. Ideal for making reagents, rinsing glass and plastic ware, and sample preparation
- DNA/RNA/Protein extraction and purification
- 3. Used to prepare buffers for enzymatic reactions
- 4. PCR technology, blotting applications, and DNA sequencing



PRODUCT SPECIFICATIONS

Name of Product	Water, Molecular Biology Grade					
Product Part Numbers and Package	BP2819-100, 100mL, poly bottle					
Configurations.	BP2819-1, 1L, poly bottle					
	BP2819-4, 4L , PolyPac					
	BP2819-10, 10L , PolyPac					
	BP2819-20, 20L , PolyPac					
Conductivity at 25° C	< 2µS/cm					
pH at 25° C	5.4 – 7.0					
Resistivity	>16 megohm-cm					
DNase	Not detected					
RNase	Not detected					
Protease	Not detected					
Trace Metal Ion Impurity Levels (ppb max)*:						
Cadmium (Cd)	10					
Calcium (Ca)	20					
Chromium (Cr)	10					
Cobalt (Co)	10					
Copper (Cu)	10					
Iron (Fe)	10					
Lead (Pb)	10					
Magnesium (Mg)	10					
Manganese (Mn)	10					
Molybdenum (Mo)	10					
Nickel (Ni)	10					
Potassium (K)	10					
Selenium (Se)	10					
Vanadium (V)	10					
Zinc (Zn)	10					

*Low metal content in water ensures a minimal quantity of free ions which allows the researcher to prepare optimized enzymatic reaction buffers by adjusting the concentration of the appropriate metal ion cofactor(s) in the buffer.

RELATED PRODUCTS

The following Fisher BioReagents products are used in a variety of molecular biology research applications and are particularly suitable for use with Fisher BioReagents BP2819 Water, Molecular Biology Grade.

Catalogue Number	Product Description
BP160-100	Agarose, Low EEO, Multipurpose, 100g
BP1360-100	Agarose, Low Melting, <1kb DNA/RNA, 100g
BP1356-100	Agarose, Broad Separation Range for DNA/RNA, 100g
BP1356-500	Agarose, Broad Separation Range for DNA/RNA, 500g
BP1302-10	Ethidium Bromide, 1% Solution, 10mL
BP2483-100	EDTA 0.5 M (DEPC-treated), 100mL
BP2483-1	EDTA 0.5 M (DEPC-treated), 1L
BP152-1	Tris base DNase RNase protease free, electrophoresis tested, 1kg
BP1700-100	Proteinase K DNase and RNase free, 100mg
BP2476-100	Tris-EDTA, 1X Solution, pH 7.4, 100mL
BP2476-500	Tris-EDTA, 1X Solution, pH 7.4, 500mL



FISHER BIOREAGENTS WATER SELECTION GUIDE

The chart below summarizes the various water products used in Life Science Research.

Fisher BioReagents Water Portfolio			Purity Specification				Nuclease and Protease Activity Specification			General Applications				
Catalog No.	Description	Quantity/ Packaging	DEPC treated	Sterile (Autoclave)	0.2 µm Filtered	0.1 µm Filtered	Deionized for Low Metal Ion Content	DNase Not Detected	RNase Not Detected	Protease Not Detected	DNA work	RNA work	Protein work	Routine Life Science Research*
BP2485-4	Water, Biotech Grade	4L PolyPac			X									Х
BP2485-20		20L PolyPac	1		^									
BP2470-1	Water, Sterile DNA Grade	1L Poly Bottle		Х	Х			Х		Х	Х		Х	
BP561-1	Water, Sterile For RNA Work, DEPC- Treated and Nuclease-free	1L Poly Bottle	Х	Х	Х			Х	Х	Х		Х		
BP2484-50	Water, Sterile, DEPC-treated	50mL Poly Bottle	X	х	Х			Х	X	X		Х		
BP2484-100	and Nuclease Free	100mL Poly Bottle												
BP2819-100	Water, Molecular Biology Grade	100mL Poly Bottle												
BP2819-1		1L Poly Bottle				X	X	X	X	x	X		X	X
BP2819-4		4L PolyPac				^	^	^	_ ^	^	^		^	^
BP2819-10		10L PolyPac]											
BP2819-20		20L PolyPac												

^{*}Buffers, wash and rinse solutions, etc.

Thermo Fisher Scientific

Geel West Zone 2 Janssen Pharmaceuticalaan 3a 2440 Geel - Belgium Tel. +32 14 57 52 11 Fax +32 14 59 26 10 www.acros.com



Fisher BioReagents®





