

## Buffers & Reagents High Quality & Convenient Molecular Biology Grade Buffers for a reliable use in a wide range of Applications

## **About Canvax™**

Since 2001, Canvax<sup>™</sup> has been an Original Manufacturer & Supplier of the Most Innovative Solutions, Services, Kits and R&D Reagents inside the Molecular & Cell Biology field. Awarded as Most Innovative Company in 2014, with 10 Technologies Patented Worldwide or Unprecedented Milestones achieved, Canvax<sup>™</sup> markets all its unmatched knowhow, exclusive Expertise and worldwide leading R&D knowledge through its Reliable, Cost-effective and Easy-to-use Innovative Research Solutions.

## **Buffers & Reagents**

Biological Buffers & Reagents are critical tools for every Life Sciences Lab to get Accurate and Trusted results. Our Timesaving solutions are free of toxicity and have great stability, a very precise pH, and showing minimal salt-driven effects.

Canvax<sup>™</sup> offers a wide range of **Molecular Biology Grade** Solutions, ideal for a wide range of common applications, like PBS, TBS, Tris-Glycine, EDTA, TE, TAE, TBE or Tris, with a DNAse, RNase or Protease-free Guarantee.

Canvax™ Buffers & Reagents offers next **Benefits & Advantages**:

- >> Reliable: rigorous Quality Control Standards to Guarantee lot-to-lot consistency.
- >> High Quality: free of DNAse, RNase or Protease Contamination.
- >> Convenient: available in tablets and time-saving ready-to-use solution.
- >> Proven Performance for general Immunoassay applications.
- >> Total Customization: Canvax™ may offer every Buffer with different pH Formulation or Concentration, at the same price than Stocked Products, from 1st unit, following the same stringent Quality Control standards to quarantee lot-to-lot consistency..
- >> Analogous Performance and Specifications than higher Price Products.
- >> Risk-free: products covered by Canvax™ Guarantee.





Ordering info:

		Or	dering info
Product	Catalog No.	Size	Price
UltraPure Water, DNASE/RNASE - Free	E0321	25 mL	
	E0322	500 mL	
	E0323	1,000 mL	
PBS (pH 7.2), Tablets Format	BR0021	8 L = 8 T	
	BR0022	16 L = 16 T	
	BR0023	50 L = 50 T	
	BR0024	100 L = 100 T	
PBS (pH 7.2), Aqueous Solution Format	BR0025	1 L	
	BR0026	1 L (10x)	
	BR0027	1 L (20x)	
PBS (pH 7.4), Tablets Format	BR0001	8 L = 8 T	
	BR0002	16 L = 16 T	
	BR0095	50 L = 50 T	
	BR0096	100 L = 100 T	
PBS (pH 7.4), Aqueous Solution Format	BR0003	1 L	
	BR0004 BR0017	1 L (10x)	
	BR0017 BR0005	1 L (20x) 8 L = 8 T	
PBS with Tween™ 20 (pH 7.4), Tablets Format	BR0006	16 L = 16 T	
	BR0007	50 L = 50 T	
	BR0092	100 L = 100 T	
	BR0008	1 L	
PBS with Tween™ 20 (pH 7.4), Aqueous Solution Format	BR0009	1 L (10x)	
PBS with Tween™ 20 (pH 7.6) (20x)	BR02-XL	1 L	
TBS Buffer (10x) (pH 7.4), Aqueous solution	BR0033	1 L (10x)	
TBS (pH 7.6), Tablets Format	BR0040	4 L = 8 T	
	BR0041	8 L = 16 T	
	BR0042	25 L = 50 T	
	BR0093	50 L = 100 T	
TBS with Tween™ 20 (pH 7.6), Tablets Format	BR0043	4 L = 8 T	
	BR0044	8 L = 16 T	
	BR0045	25 L = 50 T	
	BR0094	50 L= 100 T	
TBS with Tween™ 20 (pH 7.4) (20x)	BR041-L	1 L	
Tris Charina Buffer (all 0.0) Bouch Formark	BR0050	1 pouch : 1 L	
Tris-Glycine Buffer (pH 8.3), Pouch Format	BR0051	5 pouch : 5 L	
Tris-Glycine Buffer (pH 8.3), Aqueous Solution	BR0055	1 L	
Tris-Glycine SDS (pH 8.3), Pouch Format	BR0052	1 pouch : 1 L	
Tris-Glycine SDS (pH 8.3), Aqueous Solution	BR0053	1 L (1x)	
0.5M EDTA (pH 8.0), Pouch Format	BR0060	500 mL	
0.5M EDTA (pH 8.0), Aqueous solution	BR0061	100 mL	
TE (10x) (pH 7.4), Pouch Format	BR0011	1 pouch : 1 L	
	BR0012	5 pouch : 5 L	
TE (10x) (pH 7.4), Aqueous Solution	BR0013	1 L (10x)	
TAE (10x) (pH 8.3)	BR0020	1 L (10x)	
TBE (10x) (pH 8.3)	BR0030	1 L (10x)	
1M Tris-HCl (pH 7.4)	BR0070	1 L	
3 M Sodium Acetate (pH 5.2)	BR0080	100 mL	
SDS (10% solution)	BR0081	1 L	
Tris 1M (pH 7.4)	BR0056	1 L	
Tris 1.5M (pH 8.8)	BR0058	1 L	
Tris 1M (pH 8.0)  Dimethyl Sulphoxide (DMSO)	BR0057	1 L	
	BR0215-S	50 mL	
	BR0215	100 mL	
	BR0216	250 mL	
	BR0218	1 L	

Canvax Biotech, S.L. | A: c\ Astrónoma Cecilia Payne, Parque Tecnológico Rabanales 21, Edif. Canvax, 14014 Córdoba (Spain) | M: info@canvaxbio.com | T: \*34 957 348 066

For Research Use Only (RUO Mark). Not for use in Diagnostic procedures.

© 2018 Canvax Biotech S.L. All Rights Reserved. The tradenames of Canvax products referenced herein, whether or not appearing in bold characters or with the trademark symbol ® or ™, are trademarks of entities of Canvax. The names of actual companies and products mentioned herein maybe the trademarks of their respective owners. The use of these trademarks, of the company name Canvax and the company logo, except as permitted herein, is expressly prohibited and may be in violation of criminal law. The products discussed herein may have different tradenames, different labelling, product presentation and strength in different countries. Please contact our local agent in case clarification is requested.