

Hungarian distributor:



Buffers & Reagents

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

About us

Since 2001, Canvax has been an original Manufacturer & Supplier of the Most Innovative, **Enzymes, Kits, Buffers and Reagents**. Due our customizable and adaptable manufacturing structure, reduced overhead and capacity to BULK manufacturing with the highest quality standards, we are **leading the Life Science industry in terms of product performance, manufacturing capabilities and customer-service.**

Quality & Certifications

As a leading reagent manufacturer, we are proud of our **first-class manufacturing facilities**, located in Valladolid (Spain) with a total area of 3,400m², specifically **designed for production Enzymes, Buffers and Kits on commercial scale.** Canvax operates in its first-class facilities under certified:

- >> ISO 9001:2015.
- >> ISO 13485:2016 for the Research use Raw Materials and Ancillary Reagents.
- >> cGMP, current Good Manufacturing Practice and in continuous improvement according to ICH Q7.

Buffers & Reagents

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

Canvax[™] 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 different formats, tablets, pouch and time-saving ready-to-use solutions.
- >> Proven Performance for general Immunoassay applications.
- >> Analogous Performance and Specifications than higher Price Products.
- >> Also available under GMP Grade.







Ordering info:

BR00271 L (20X)PBS (pH 7.4)BR00031 L (3X)BR00171 L (20X)BR00081 L (3X)BR00091 L (3X)BR00091 L (3X)BR00171 L (20X)BR00291 L (3X)BR00331 LTBS Buffer (pH 7.4) (20X)BR0235TBS ovith Tween" 20 (pH 7.4) (20X)BR0255TBS ovith Tween" 20 (pH 7.4) (20X)BR0033TBS (pH 8.3)BR0052TF (sH) (av)BR0033TE (pH 7.4) (20X)BR0033TBS (pH 8.3)BR0033TBS (pH 8.3) (20X)BR0033TBE (pH 8.3) (20X)BR0033TBE (pH 8.3) (20X)BR0033TBS (pH 7.4)BR0055PBS (pH 7.4)BR0055PBS (pH 7.4)BR0057PBS (pH 7.4)BR0053PBS (pH 7.4)BR0035PBS (pH 7.4)BR0035PBS (pH 7.4)BR0035PBS (pH 7.4)BR0035PBS (pH 7.6)BR0040BR00404 L - 8 TenttsBR00418 L - 6 TenttsBR00422 S L - 50 TenttsBR00434 L - 8 TenttsBR00434 L - 8 TenttsBR00455 pouch - 5 LTBS (pH 7.6)BR00525 pouch - 5 LBR00455 pouch - 5 LTBS (pH 7.4)BR00525 pouch - 5 LBR00545 pouch - 5 L	Product Name	Cat. No.	Size
E0323 1 L PBS (pH 7.2) BR0025 1 L (X) PBS (pH 7.2) BR00027 1 L (20X) PBS (pH 7.4) BR0003 1 L (X) PBS (pH 7.4) BR0008 1 L (X) PBS with Tween" 20 (pH 7.4) BR0008 1 L (X) PBS with Tween" 20 (pH 7.4) BR0003 1 L TIS Suffer (pH 7.4) (xox) BR0055 1 L TBS with Tween" 20 (pH 7.4) (zox) BR0055 1 L TIS-Glycine Buffer (pH 8.3) (xox) BR0053 1 L Tris-Glycine Buffer (pH 8.3) (xox) BR0053 1 L TE (pH 7.4) (xox) BR0053 1 L TS (xok) BR0058 1 L TS (xok) BR0056 1 L TS (xok) BR0056 1 L PBS (pH 7.2) BR0056 1 L PBS (pH 7.4) BR0005 1 L	UltraPure Water DNASE/DNASE - Free	E0321	25 mL
PBS (pH 7.2)BR0031 L (a0X) BR0027PBS (pH 7.4)BR00301 L (aX) BR0017PBS with Tween" 20 (pH 7.4)BR00301 L (aX) BR0033TBS Buffer (pH 7.4) (ax)BR00331 L (aX)TBS Buffer (pH 7.4) (ax)BR00331 L (aX)TBS with Tween" 20 (pH 7.4)BR00551 L (aX)TBS with Tween" 20 (pH 7.4) (ax)BR00531 L (aX)TFS-Glycine BDS (pH 8.3) (ax)BR00531 LTFS-Glycine BDS (pH 8.3) (ax)BR00531 LTFS (pH 7.4) (ax)BR00531 LTFS (pH 7.4) (ax)BR00531 LTFS (pH 7.4) (ax)BR00531 LTFS (pH 8.3) (ax)BR00301 LTFS (pH 8.3) (ax)BR00301 LTFS (pH 8.3) (ax)BR00301 LTFS (pH 8.4) (ax)BR00561 LTFS (pH 7.4)BR00561 LTFS (pH 7.4)BR00571 LPBS (pH 7.2)BR00535 L - 50 TentsPBS (pH 7.4)BR00561 L - 100 TentsPBS (pH 7.4)BR00503 C - 50 TentsPBS (pH 7.4)BR00503 C - 50 TentsPBS (pH 7.6)BR00404 L - 8 TentsTFS (pH 7.6)BR00414 L - 8 TentsTFS (pH 7.6)BR00434 L - 8 TentsTFS (pH 7.6)BR0043 <td< td=""><td rowspan="2">UltraPure Water, DNASE/RNASE - Free</td><td>E0323</td><td>1 L</td></td<>	UltraPure Water, DNASE/RNASE - Free	E0323	1 L
BR00271 L (20X)PBS (pH 7.4)BR00031 L (3X)PBS (pH 7.4)BR00081 L (3X)PBS with Tween" 20 (pH 7.4) (10X)BR00171 L (20X)BR00081 L (3X)BR00271 L (20X)TBS Buffer (pH 7.4) (10X)BR00331 LTBS with Tween" 20 (pH 7.4) (20X)BR00131 LTBS Guffer (pH 8.3) (10X)BR00551 LTFis-Glycine Buffer (pH 8.3) (10X)BR00331 LTE (pH 7.4) (10X)BR00331 LTE (pH 7.4) (10X)BR00331 LTE (pH 7.4) (10X)BR00331 LTE (pH 8.3) (10X)BR00331 LTE (pH 8.3) (10X)BR00331 LTFis 4M (pH 8.6)BR00571 LTFis 4M (pH 8.6)BR00571 LTFis 4M (pH 8.6)BR0024100 L - 100 TentsPBS (pH 7.2)BR003550 L - 50 TentsPBS (pH 7.4)BR003510 L - 100 TentsPBS (pH 7.6)BR00404 L - 8 TentsPBS (pH 7.6)BR00404 L - 8 TentsBR00418 L - 6 TentsBR00422 S L - 50 TentsBR00434 L - 8 TentsBR00454 S L - 6 TentsBR00455 pouch - 5 LTFIS-Glycine Buffer (pH 8.3)BR00515 pouch - 5 LBR00455 pouch - 5 LTFIS-Glycine Buffer (pH 8.3)BR0052100		BR0025	1 L (1X)
PBS (pH 7.4)BR00031 L (bX)PBS (pH 7.4)BR00041 L (bX)BR00081 L (bX)BR00091 L (bX)BR00091 L (bX)BR00091 L (bX)BR00091 L (bX)BR0011BR00331 LTBS with Tween" 20 (pH 7.4) (20X)BR00331 LTFis-Giycine SDS (pH 8.3)BR00521 LTFis-Giycine SDS (pH 8.3)BR00521 LTE (pH 7.4) (20X)BR00181 LTE (pH 7.4) (20X)BR00231 LTE (pH 7.4) (20X)BR00231 LTE (pH 7.4) (20X)BR00231 LTFis-Giycine SDS (pH 8.3)BR00521 LTE (pH 7.4) (20X)BR00231 LTE (pH 7.4) (20X)BR00231 LTE (pH 7.4) (20X)BR00231 LTis SM (pH 7.4)BR00251 LTis M (pH 7.4)BR00251 LTis M (pH 7.4)BR00255 L = 50 TentsBR004BR00255 L = 50 TentsPBS (pH 7.4)BR00261 L = 100 TentsPBS (pH 7.4)BR00255 L = 50 TentsPBS (pH 7.4)BR00261 L = 100 TentsPBS (pH 7.6)BR00404 L = 8 TentsPBS (pH 7.6)BR00434 L = 8 TentsPBS	PBS (pH 7.2)	BR0026	1 L (10X)
PBS (pH 7.4)BR0041 L (a0) BR007PBS with Tween" 20 (pH 7.4)BR00091 L (a0) BR027LPBS with Tween" 20 (pH 7.4)BR0031 L (a0) BR027LTES Buffer (pH 7.4) (a0x)BR014L1 L BR005STIS-Glycine Buffer (pH 8.3) (a0x)BR005S1 L BR0062Tris-Glycine Buffer (pH 8.3) (a0x)BR00531 L BR0062TE (pH 7.4) (a0x)BR00131 L BR0053TE (pH 7.4) (a0x)BR00131 L BR0062TE (pH 7.4) (a0x)BR00131 L BR0053TE (pH 7.4) (a0x)BR00231 L BR0053TE (pH 7.4) (a0x)BR00231 L BR0053TE (pH 7.4) (a0x)BR00531 L BR0053TE (pH 7.4) (a0x)BR00531 L BR0053TIS and (pH 8.8)BR00531 L BR0054TIS and (pH 8.8)BR005350 L - 50 Tents BR0054PBS (pH 7.2)BR00551 L BR0055PBS (pH 7.4)BR00551 L BR0055PBS (pH 7.4)BR00551 L BR0055PBS (pH 7.4)BR00551 L BR0055PBS (pH 7.4)BR00551 L BR0075PBS (pH 7.4)BR00752 L - 50 Tents BR0040PBS (pH 7.4)BR00414 L - 80 Tents BR0041PBS (pH 7.6)BR00414 L - 80 Tents BR0041PBS (pH 7.6)BR00414 L - 80 Tents BR0041PBS (pH 7.6)BR00414 L - 80 Tents BR0041TIS Glycine Buffer (pH 8.3)BR00414 L - 80 Tents BR0041PBS (pH 7.6)BR0042<		BR0027	1 L (20X)
BR00171 L (20X)BR00081 L (1X)BR0091 L (1X)BR0091 L (20X)BR02-XL1 L (20X)BR0111 LTBS Buffer (pH 7,4) (10x)BR00331 LTBS with Tween** 20 (pH 7,4) (20x)BR00551 LTris-Glycine Buffer (pH 8,3) (10x)BR00551 LTris-Glycine SDS (pH 8,3)BR00531 LTFE (pH 7,4) (10x)BR00131 LTE (pH 7,4) (10x)BR00131 LTis 1,5 (M (PH 8,3) (10x)BR00301 LTis 1,5 (M (PH 8,3) (10x)BR00301 LTis 1,5 (M (PH 8,3) (10x)BR00551 LTis 1,5 (M (PH 8,3)BR00551 LPBS (pH 7,2)BR00235 D L - 50 TentsPBS (pH 7,4)BR00361 L - 100 TentsPBS (pH 7,4)BR00364 L - 8 TentsPBS (pH 7,4)BR00364 L - 8 TentsPBS (pH 7,4)BR00418 L - 16 TentsPBS (pH 7,6)BR00418 L - 16 TentsPBS (pH 7,6)BR00422 S L - 50 TentsPBS (pH 7,6)BR00418 L - 16 TentsPBS (pH 7,6)BR00422 S L - 50 TentsPBS (pH 7,6)BR00418 L - 16 TentsPBS (pH 7,6)BR0042S L - 16 TentsPBS (pH 7,6)BR0042S D - 5 LPBS (pH 7,6)BR005<		BR0003	$1 \mid (1 \times)$
BR00081 L (1X)PBS with Tween" 20 (pH 7.4)BR00091 L (1X)TBS Buffer (pH 7.4) (10X)BR00331 LTBS with Tween" 20 (pH 7.4) (20X)BR0041-L1 LTBS with Tween" 20 (pH 7.4) (20X)BR00551 LTris-Giycine Buffer (pH 8.3) (10X)BR00531 LTFis-Giycine SDS (pH 8.3)BR00531 LTFis-Giycine SDS (pH 8.3)BR00131 LTE (pH 7.4) (10X)BR00131 LTE (1X) Low EDTABR00131 LTE (1X) Low EDTABR00301 LTBE (pH 8.3) (10X)BR00201 LTFis 13 (pH 8.3)BR00301 LTFis 14 (pH 7.4)BR00561 LTris 15 (pH 7.4)BR00561 LTris 15 (pH 7.4)BR00571 LPBS (pH 7.4)BR00581 LPBS (pH 7.4)BR005950 L - 50 TentsBR005510 L - 100 Tents10 L - 100 TentsPBS (pH 7.4)BR00054 L - 8 TentsPBS (pH 7.4)BR00054 L - 8 TentsPBS with Tween" 20 (pH 7.4)BR00054 L - 8 TentsBR00404 L - 8 TentsBR00418 L - 16 TentsBR00418 L - 16 TentsBR00422 L - 50 TentsBR00422 S L - 50 TentsBR00434 L - 8 TentsTFIS (ph 7.6)BR00448 L - 16 TentsBR00434 L - 8 TentsBR00434 L - 8 TentsTFIS (ph 7.6)BR00435 Douch - 5 LTFIS Glycine BUffer (pH 8.3)BR00435 Douch - 5 L	PBS (pH 7.4)	BR0004	1 L (10X)
PBS with Tween" 20 (pH 7.4)BR0009 BR02-XL1 L (a0X) BR02-XLTBS Buffer (pH 7.4) (aox)BR00331 LTBS with Tween" 20 (pH 7.4) (aox)BR00551 LTris-Glycine Buffer (pH 8.3) (aox)BR00531 LTFIS-Glycine SDS (pH 8.3)BR00531 LTE (pH 7.4) (aox)BR00131 LTE (tax) Low EDTABR00131 LTE (tax) Low EDTABR00201 LTFIS -Glycine SDS (pH 8.3)BR00231 LTE (tax) Low EDTABR00381 LTE (tax) Low EDTABR00361 LTFIS 1,5M (pH 7.4)BR00561 LTFIS 1,5M (pH 8.8)BR00571 LPBS (pH 7.2)BR002350 L - 50 Tents BR0023PBS (pH 7.2)BR009550 L - 50 Tents BR0023PBS (pH 7.4)BR009550 L - 50 Tents BR0023PBS (pH 7.4)BR009550 L - 50 Tents BR0023PBS (pH 7.4)BR00054 L - 8 TentsPBS (pH 7.4)BR00054 L - 8 TentsTE (pH 8.3)BR00418 L - 16 Tents BR0042TE (pH 7.6)BR00418 L - 16 Tents BR0043TE So (pH 7.6)BR00434 L - 8 TentsTE So (pH 7.6)BR00434 L - 8 TentsTE So (pH 7.6)BR00448 L - 16 Tents BR0045TE (aoz) (pH 7.6)BR00452 L - 50 Tents BR0045TE (aoz) (pH 7.6)BR00452 L - 50 Tents BR0045TE (aoz) (pH 7.6)BR00525 pouch - 5 LTE (aoz) (pH 7.6)BR00525 pouch - 5 L<		BR0017	1 L (20X)
BR02-XL1 L (20X)TBS Buffer (pl 7,4) (10X)BR0331 LTBS with Tween" 20 (pl 7,4) (20X)BR00551 LTris-Glycine Buffer (pl 8,3) (10X)BR00551 LTris-Glycine SDS (pl 8,3)BR00531 LTE (pl 7,4) (10X)BR00131 LTE (pl 7,4) (10X)BR00131 LTE (pl 7,4) (10X)BR00131 LTE (pl 7,4) (10X)BR00301 LTE (pl 7,4) (10X)BR00301 LTE (pl 8,3) (10X)BR00301 LTE (pl 8,3) (10X)BR00561 LTris 15 (pl 8,3) (10X)BR00571 LTris 15 (pl 8,3) (10X)BR00561 LTris 15 (pl 8,3) (10X)BR00571 LPBS (pl 7,2)BR00571 LPBS (pl 7,2)BR00571 LPBS (pl 7,2)BR00561 C - 100 TentsPBS (pl 7,2)BR00571 C - 100 TentsPBS (pl 7,2)BR00563 L - 16 TentsPBS (pl 7,4)BR00563 L - 16 TentsPBS (pl 7,6)BR00404 L - 8 TentsPBS (pl 7,6)BR00404 L - 8 TentsPBS (pl 7,6)BR00434 L - 8 TentsPBS (pl 7,6)BR00455 pouch - 5 L <t< td=""><td>BR0008</td><td>1 L (1X)</td></t<>		BR0008	1 L (1X)
TBS Buffer (pH 7.4) (10x)BR00331 LTBS with Tween" 20 (pH 7.4) (20x)BR00551 LTris-Glycine Buffer (pH 8.3) (10x)BR00531 LTris-Glycine SDS (pH 8.3)BR00531 LTE (pH 7.4) (10x)BR00131 LTE (pH 7.4) (10x)BR00131 LTE (x), Low BTABR00181 LTE (pH 8.3) (10x)BR00201 LTFis 1.50 (PH 8.3)BR00561 LTris 1.50 (PH 8.3)BR00561 LTris 1.50 (PH 8.8)BR00571 LTris 1.50 (PH 7.4)BR00581 LTris 1.50 (PH 7.4)BR00571 LPBS (pH 7.2)BR00571 LPBS (pH 7.2)BR00531 LPBS (pH 7.4)BR00561 LTBS (pH 7.4)BR00571 LPBS (pH 7.4)BR00561 LPBS (pH 7.4)BR00571 LPBS (pH 7.4)BR00561 LPBS (pH 7.4)BR00561 C L = 100 TentsPBS (pH 7.4)BR00511 C L = 100 TentsPBS (pH 7.4)BR00564 L = 8 TentsPBS (pH 7.6)BR00404 L = 8 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR00415 L = 16 TentsPBS (pH 7.6)BR00422 S L = 50 TentsPBS (pH 7.6)BR00434 L = 8 TentsPBS (pH 7.6)BR00452 S L = 50 TentsPBS (pH 7.6)<	PBS with Tween™ 20 (pH 7.4)	BRooog	1 L (10X)
TBS with Tween" 20 (pH 7.4) (20x)BR041-L1 LTris-Glycine Buffer (pH 8.3) (10x)BR00531 LTris-Glycine SDS (pH 8.3)BR00531 LTE (pH 7.4) (10x)BR00131 LTE (pH 7.4) (10x)BR00201 LTE (pH 8.3) (10x)BR00201 LTBS (pH 8.3)BR00201 LTis 1.4 (pH 7.4)BR00581 LTis 1.5 (10x)BR00581 LTis 1.6 (pH 8.3) (10x)BR00581 LTis 1.6 (pH 8.3)BR002350 L + 50 TentsBR0058BR002350 L + 50 TentsBR0024100 L + 100 TentsPBS (pH 7.2)BR002550 L + 50 TentsPBS (pH 7.4)BR009550 L + 50 TentsBR009550 L + 50 TentsBR0096BR0011100 TentsPBS (pH 7.4)BR0023100 L + 100 TentsPBS (pH 7.4)BR00414 L + 8 TentsBR00118 L + 16 TentsBR00222 S L + 50 TentsBR00334 L + 8 TentsBR00438 L + 16 TentsBR00438 L + 16 TentsBR00448 L + 16 TentsBR00452 S L - 50 TentsBR00452 S L - 50 TentsBR00418 L + 16 TentsBR00422 S L - 50 TentsBR00438 L + 16 TentsBR00448 L + 16 TentsBR00452 S L - 50 TentsBR00452 S L - 50 TentsBR00455 Deuts - 5 LTris-Glycine BUffer (pH 8.3)BR0051S pouch - 5 L5 pouch		BR02-XL	1 L (20X)
TBS with Tween" 20 (pH 7.4) (20x)BR041-L1 LTris-Glycine Buffer (pH 8.3) (10x)BR00531 LTris-Glycine SDS (pH 8.3)BR00531 LTE (pH 7.4) (10x)BR00131 LTE (pH 7.4) (10x)BR00201 LTE (pH 8.3) (10x)BR00201 LTBS (pH 8.3)BR00201 LTis 1.4 (pH 7.4)BR00581 LTis 1.5 (10x)BR00581 LTis 1.6 (pH 8.3) (10x)BR00581 LTis 1.6 (pH 8.3)BR002350 L + 50 TentsBR0058BR002350 L + 50 TentsBR0024100 L + 100 TentsPBS (pH 7.2)BR002550 L + 50 TentsPBS (pH 7.4)BR009550 L + 50 TentsBR009550 L + 50 TentsBR0096BR0011100 TentsPBS (pH 7.4)BR0023100 L + 100 TentsPBS (pH 7.4)BR00414 L + 8 TentsBR00118 L + 16 TentsBR00222 S L + 50 TentsBR00334 L + 8 TentsBR00438 L + 16 TentsBR00438 L + 16 TentsBR00448 L + 16 TentsBR00452 S L - 50 TentsBR00452 S L - 50 TentsBR00418 L + 16 TentsBR00422 S L - 50 TentsBR00438 L + 16 TentsBR00448 L + 16 TentsBR00452 S L - 50 TentsBR00452 S L - 50 TentsBR00455 Deuts - 5 LTris-Glycine BUffer (pH 8.3)BR0051S pouch - 5 L5 pouch	TBS Buffer (pH 7.4) (10x)	BR0033	1 L
Tris-Glycine Buffer (pH 8.3) (10x)BR00551 LTris-Glycine SDS (pH 8.3)BR00521 L (10X)TE (pH 7.4) (10x)BR00131 LTE (pH 7.4) (10x)BR00131 LTE (pH 8.3) (10x)BR00201 LTE (pH 8.3) (10x)BR00301 LTris 10 (pH 7.4)BR00561 LTris 11 (pH 7.4)BR00571 LTris 15 (pH 7.4)BR00571 LPBS (pH 7.2)BR002350 L - 50 TentsBR0024100 L - 100 TentsBR0056PBS (pH 7.4)BR005550 L - 50 TentsBR005550 L - 50 TentsBR0095BR00554 L - 8 TentsPBS (pH 7.4)BR00554 L - 8 TentsBR00554 L - 8 TentsBR005150 L - 100 TentsBR00418 L - 16 TentsBR004225 L - 50 TentsBR00418 L - 16 TentsBR00418 L - 16 TentsBR004225 L - 50 TentsBR00434 L - 8 TentsBR00448 L - 16 TentsBR004525 L - 50 TentsBR004525 L - 50 TentsBR004525 L - 50 TentsBR0448 L - 16 TentsBR0448 L - 16 TentsBR04525 L - 50 TentsBR0448 L - 16 TentsBR04525 L - 50 TentsBR04525 L - 50 TentsBR04525 L - 50 TentsBR0448 L - 16 TentsBR0448 L - 16 TentsBR04525 L - 50 TentsBR0448 L - 16 Tents <td>TBS with Tween™ 20 (pH 7.4) (20x)</td> <td>BR041-L</td> <td>1 L</td>	TBS with Tween™ 20 (pH 7.4) (20x)	BR041-L	1 L
BR0053 1 L BR0052 1 L (DX) TE (pH 7,4) (10x) BR0013 1 L TE (x), Low EDTA BR0013 1 L TE (pH 8,3) (10x) BR0020 1 L TE (pH 8,3) (10x) BR0030 1 L TE (pH 8,3) (10x) BR0030 1 L Tris 1M (pH 7,4) BR0056 1 L Tris 1M (pH 8,0) BR0057 1 L PBS (pH 7,2) BR0023 50 L = 50 Tents BR0096 100 L = 100 Tents BR0096 PBS (pH 7,2) BR0096 100 L = 100 Tents PBS (pH 7,4) BR0096 100 L = 100 Tents PBS (pH 7,4) BR0096 4 L = 8 Tents PBS (pH 7,6) BR0040 4 L = 8 Tents BR0041 8 L = 16 Tents BR0042 25 L = 50 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0043 4 L = 8 Tents BR0044 8 L = 16 Tents BR0043 4 L = 8 Tents BR0045 25 L = 50 Tents BR0043 4 L = 8 Tents	Tris-Glycine Buffer (pH 8.3) (10x)		1 L
Ins-Cuycine SUS (pH 8.3)BR00621 L (10X)TE (pH 7.4) (10X)BR00131 LTE (1x), Low EDTABR00131 LTE (1x), Low EDTABR00201 LTE (pH 8.3) (10X)BR00201 LTis 1 (pH 7.4)BR00561 LTris 1 (pH 8.8)BR002350 L = 50 TentsPBS (pH 7.2)BR002350 L = 50 TentsPBS (pH 7.4)BR009550 L = 50 TentsPBS (pH 7.4)BR009550 L = 50 TentsPBS (pH 7.4)BR0095100 L = 100 TentsPBS (pH 7.4)BR00054 L = 8 TentsPBS (pH 7.4)BR00054 L = 8 TentsPBS (pH 7.6)BR00404 L = 8 TentsPBS (pH 7.6)BR00418 L = 16 TentsBR00422.5 L = 50 TentsBR00434 L = 8 TentsPBS (pH 7.6)BR00448 L = 16 TentsBR00448 L = 16 TentsBR00452.5 L = 50 TentsBR00448 L = 16 TentsBR00452.5 L = 50 TentsBR0452.5 L = 50 TentsBR0452.5 L = 50 TentsBR0452.5 L = 50 TentsBR0452.5 L = 50 Tents	Tris-Glycine SDS (pH 8.3)		1 L
TE (1x), Low EDTABR00181 LTAE (pH 8.3) (10x)BR00201 LTBE (pH 8.3) (10x)BR00501 LTris 1M (pH 7.4)BR00561 LTris 1M (pH 8.8)BR00571 LPBS (pH 7.2)BR002350 L = 50 TentsPBS (pH 7.2)BR009550 L = 50 TentsPBS (pH 7.4)BR009550 L = 50 TentsPBS (pH 7.4)BR009550 L = 50 TentsPBS (pH 7.4)BR009550 L = 50 TentsPBS (pH 7.4)BR009600 L = 100 TentsPBS (pH 7.4)BR00054 L = 8 TentsPBS (pH 7.4)BR00068 L = 16 TentsPBS (pH 7.4)BR000725 L = 50 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR004225 L = 50 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR004225 L = 50 TentsPBS (pH 7.6)BR00434 L = 8 TentsPBS (pH 7.6)BR00515 pouch - 5 LTris-Glycine Buffer (pH 8.3)BR0052-XL5 pouch - 5 LTFis-Glycine SDS (pH 8.3)BR00525 pouch - 5 LDimethyl Sulphoxide (DMSO)BR0215100 mL0.0, M EDTA (pH 8.0)BR00601 pouch (500 mL)BR0061100 mL100 mLBR0061100 mL100 mL <td></td> <td>1 L (10X)</td>			1 L (10X)
TE (1x), Low EDTABR00181 LTAE (pH 8.3) (10x)BR00201 LTBE (pH 8.3) (10x)BR00501 LTris 1M (pH 7.4)BR00561 LTris 1M (pH 8.8)BR00571 LPBS (pH 7.2)BR002350 L = 50 TentsPBS (pH 7.2)BR009550 L = 50 TentsPBS (pH 7.4)BR009550 L = 50 TentsPBS (pH 7.4)BR009550 L = 50 TentsPBS (pH 7.4)BR009550 L = 50 TentsPBS (pH 7.4)BR009600 L = 100 TentsPBS (pH 7.4)BR00054 L = 8 TentsPBS (pH 7.4)BR00068 L = 16 TentsPBS (pH 7.4)BR000725 L = 50 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR004225 L = 50 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR00418 L = 16 TentsPBS (pH 7.6)BR004225 L = 50 TentsPBS (pH 7.6)BR00434 L = 8 TentsPBS (pH 7.6)BR00515 pouch - 5 LTris-Glycine Buffer (pH 8.3)BR0052-XL5 pouch - 5 LTFis-Glycine SDS (pH 8.3)BR00525 pouch - 5 LDimethyl Sulphoxide (DMSO)BR0215100 mL0.0, M EDTA (pH 8.0)BR00601 pouch (500 mL)BR0061100 mL100 mLBR0061100 mL100 mL <td>TE (pH 7.4) (10x)</td> <td>BR0013</td> <td></td>	TE (pH 7.4) (10x)	BR0013	
TAE (pH 8.3) (10x)BR00201 LTBE (pH 8.3) (10x)BR00301 LTFis 1M (pH 7.4)BR00561 LTris 1.5M (pH 8.8)BR00571 LTris 1.5M (pH 8.0)BR002350 L - 50 TentsPBS (pH 7.2)BR009550 L - 50 TentsPBS (pH 7.4)BR009550 L - 50 TentsPBS with Tween [™] 20 (pH 7.4)BR00068 L - 16 TentsPBS (pH 7.6)BR00404 L - 8 TentsBR00404 L - 8 TentsBR0040BR00416 L - 16 TentsBR004225 L - 50 TentsBR00434 L - 8 TentsBR00448 L - 16 TentsBR004525 L - 50 TentsBR004225 L - 50 TentsBR00434 L - 8 TentsBR00448 L - 16 TentsBR004525 L - 50 TentsBR00455 pouch - 5 LTris-Glycine Buffer (pH 8.3)BR0052-XLTris-Glycine SDS (pH 8.3)BR0012BR0055100 mLDimethyl Sulphoxide (DMSO)BR012On-MBR0060BR0060100 mLBR0060100 mLBR0060100 mLBR0060100 mLBR0060100 mL	-		1 L
TBE (pH 8.3) (10x) BR0030 1 L Tris 1M (pH 7.4) BR0056 1 L Tris 1M (pH 8.8) BR0057 1 L PBS (pH 7.2) BR0023 50 L - 50 Tents PBS (pH 7.2) BR0095 50 L - 50 Tents PBS (pH 7.4) BR0095 50 L - 50 Tents PBS (pH 7.4) BR0096 100 L - 100 Tents PBS (pH 7.4) BR0005 4 L - 8 Tents PBS with Tween [™] 20 (pH 7.4) BR0006 8 L - 16 Tents PBS (pH 7.6) BR0040 4 L - 8 Tents PBS (pH 7.6) BR0041 8 L - 80 Tents PBS (pH 7.6) BR0042 25 L - 50 Tents PBS (pH 7.6) BR0043 4 L - 8 Tents PBS (pH 7.6) BR0043 4 L - 8 Tents PBS (pH 7.6) BR0043 4 L - 8 Tents PBS (pH 7.6) BR0043 4 L - 8 Tents PBS (pH 7.6) BR0043 4 L - 8 Tents PBS (pH 7.6) BR0043 4 L - 8 Tents PBS (pH 7.6) BR0043 5 pouch - 5 L Tris-Glycine BUffer (pH 8.3) BR0052 25 L - 50 Tents PBS (pH 7.4)			
Tris 1M (pH 7.4) BR0056 1 L Tris 1.5M (pH 8.8) BR0057 1 L Tris 1M (pH 8.0) BR0057 1 L PBS (pH 7.2) BR0023 50 L = 50 Tents PBS (pH 7.2) BR0095 50 L = 50 Tents PBS (pH 7.4) BR0096 100 L = 100 Tents PBS (pH 7.4) BR0096 100 L = 100 Tents PBS (pH 7.4) BR0096 8 L = 16 Tents PBS with Tween [™] 20 (pH 7.4) BR0007 25 L = 50 Tents PBS (pH 7.6) BR0041 8 L = 16 Tents PBS (pH 7.6) BR0041 8 L = 16 Tents PBS (pH 7.6) BR0042 25 L = 50 Tents PBS (pH 7.6) BR0042 25 L = 50 Tents PBS (pH 7.6) BR0043 4 L = 8 Tents PBS (pH 7.6) BR0043 4 L = 8 Tents PBS (pH 7.6) BR0043 4 L = 8 Tents PBS (pH 7.6) BR0043 4 L = 8 Tents PBS (pH 7.6) BR0043 4 L = 8 Tents PBS (pH 7.6) BR0045 2 5 L = 50 Tents PBS (pH 7.6) BR0043 5 pouch = 5 L Tris-Glycine Buffer (pH 8.3) </td <td>-</td> <td></td> <td></td>	-		
Tris 1, 5M (pH 8.8) BR0058 1 L Tris 1M (pH 8.0) BR0057 1 L PBS (pH 7.2) BR0023 50 L = 50 Tents PBS (pH 7.2) BR0092 50 L = 50 Tents PBS (pH 7.4) BR0095 50 L = 50 Tents PBS (pH 7.4) BR0096 100 L = 100 Tents PBS with Tween [™] 20 (pH 7.4) BR0005 4 L = 8 Tents PBS with Tween [™] 20 (pH 7.4) BR0007 25 L = 50 Tents PBS (pH 7.6) BR0040 4 L = 8 Tents PBS (pH 7.6) BR0041 8 L = 16 Tents PBS (pH 7.6) BR0042 25 L = 50 Tents PBS with Tween [™] 20 (pH 7.6) BR0041 8 L = 16 Tents PBS with Tween [™] 20 (pH 7.6) BR0043 4 L = 8 Tents PBS with Tween [™] 20 (pH 7.6) BR0043 4 L = 8 Tents PBS with Tween [™] 20 (pH 7.6) BR0043 4 L = 8 Tents PBS with Tween [™] 20 (pH 7.6) BR0043 4 L = 8 Tents PBS with Tween [™] 20 (pH 7.6) BR0045 25 L = 50 Tents PBS with Tween [™] 20 (pH 7.6) BR0052 2 S pouch = 5 L Tris-Glycine Buffer (pH 8.3) BR0052 5 pouch = 5 L	-		
Tris 1M (pH 8.0) BR0057 1 L PBS (pH 7.2) BR0023 50 L = 50 Tents PBS (pH 7.2) BR0024 100 L = 100 Tents PBS (pH 7.4) BR0095 50 L = 50 Tents PBS with Tween [™] 20 (pH 7.4) BR0005 4 L = 8 Tents PBS with Tween [™] 20 (pH 7.4) BR0007 25 L = 50 Tents BR0007 25 L = 50 Tents BR0007 PBS with Tween [™] 20 (pH 7.4) BR0040 4 L = 8 Tents BR0042 25 L = 50 Tents BR0042 PBS with Tween [™] 20 (pH 7.6) BR0043 4 L = 8 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0043 4 L = 8 Tents BR0044 8 L = 16 Tents BR0044 8 L = 16 Tents BR0045 25 L = 50 Tents Tris-Glycine Buffer (pH 8.3) BR0051 5 pouch = 5 L Tris-Glycine SDS (pH 8.3) BR0012 5 pouch = 5 L Te (10x) (pH 7.4) BR012 5 pouch = 5 L Dimethyl Sulphoxide (DMSO) BR0215 100 mL 0.5M EDTA (pH 8.0) BR0060	-		
BR0023 50 L = 50 Tents BR0024 100 L = 100 Tents BR0095 50 L = 50 Tents BR0096 100 L = 100 Tents BR0096 4 L = 8 Tents BR0007 25 L = 50 Tents BR0040 4 L = 8 Tents BR0040 4 L = 8 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0043 4 L = 8 Tents BR0044 8 L = 16 Tents BR0045 25 L = 50 Tents BR0045 5 pouch = 5 L Tris-Glycine Buffer (pH 8.3) BR0052-XL BR0012 5 pouch =	-		
PBS (pH 7.2) BR0024 100 L = 100 Tents PBS (pH 7.4) BR0095 50 L = 50 Tents BR0096 100 L = 100 Tents BR0005 4 L = 8 Tents BR0007 25 L = 50 Tents BR0007 25 L = 50 Tents BR0040 4 L = 8 Tents BR041 8 L = 16 Tents BR0042 25 L = 50 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0043 4 L = 8 Tents BR0044 8 L = 16 Tents BR0045 25 L = 50 Tents BR0045 5 pouch = 5 L Tris-Glycine SDS (pH 8.3) BR012 5 pouch = 5 L Dimethyl Sulphoxide (DMSO) BR0215 100 mL	PBS (pH 7.2)		
BR0095 50 L = 50 Tents BR0096 100 L = 100 Tents BR0005 4 L = 8 Tents BR0006 8 L = 16 Tents BR0007 25 L = 50 Tents BR0007 25 L = 50 Tents BR0007 25 L = 50 Tents BR0040 4 L = 8 Tents BR0041 8 L = 16 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0043 4 L = 8 Tents BR0045 25 L = 50 Tents BR0051 5 pouch = 5 L Tris-Glycine SDS (pH 8.3) BR0052 5 pouch = 5 L Dimethyl Sulphoxide (DMSO) BR0215 100 mL			
PBS (pH 7.4) BR0096 100 L = 100 Tents BR0005 4 L = 8 Tents BR0006 8 L = 16 Tents BR0007 25 L = 50 Tents BR0040 4 L = 8 Tents BR0041 8 L = 16 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0045 25 L = 50 Tents BR0051 5 pouch = 5 L Tris-Glycine BUffer (pH 8.3) BR0052 -XL 5 pouch = 5 L TE (10x) (pH 7.4) BR012 5 pouch = 5 L Dimethyl Sulphoxide (DMSO) BR0215 100 mL 0.5M EDTA (pH 8.0) BR0060 1 pouch (500 mL) BR0061 1	PBS (pH 7.4)		
BR0005 4 L = 8 Tents PBS with Tween [™] 20 (pH 7.4) BR0006 8 L = 16 Tents BR0007 25 L = 50 Tents BR0040 4 L = 8 Tents BR0040 4 L = 8 Tents BR0041 8 L = 16 Tents BR0042 25 L = 50 Tents BR0042 25 L = 50 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0043 4 L = 8 Tents BR0044 8 L = 16 Tents BR0045 25 L = 50 Tents BR045 25 L = 50 Tents BR055 25 L = 50 Tents BR055 25 L = 50 Tents BR055 25 Douch = 5 L TFis-Glycine SDS (pH 8.3) BR0012 5 pouch = 5 L Dimethyl Sulphoxide (DMSO) BR0215 100 mL 0.5M EDTA (pH 8.0) BR0060 1 pouch (500 mL)			
PBS with Tween [™] 20 (pH 7.4) BR0006 8 L = 16 Tents BR0007 25 L = 50 Tents BR0040 4 L = 8 Tents BR0042 25 L = 50 Tents BR0042 25 L = 50 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0043 4 L = 8 Tents BR0043 4 L = 8 Tents BR0045 25 L = 50 Tents BR0051 5 pouch = 5 L Tris-Glycine SDS (pH 8.3) BR0012 5 pouch = 5 L TE (10x) (pH 7.4) BR0215 100 mL Dimethyl Sulphoxide (DMSO) BR0060 1 pouch (500 mL) BR0061 100 mL 100 mL BR0080 100 mL 100 mL			
BR0007 25 L = 50 Tents BR0040 4 L = 8 Tents BR0041 8 L = 16 Tents BR0042 25 L = 50 Tents BR0043 4 L = 8 Tents BR0043 4 L = 8 Tents BR0043 8 L = 16 Tents BR0043 8 L = 16 Tents BR0045 25 L = 50 Tents BR0051 5 pouch = 5 L Tris-Glycine Buffer (pH 8.3) BR0052-XL 5 pouch = 5 L TE (10x) (pH 7.4) BR012 5 pouch = 5 L Dimethyl Sulphoxide (DMSO) BR00215 100 mL 0.5M EDTA (pH 8.0) BR0060 1 pouch (500 mL) BR0061 100 mL 100 mL BR0061 100 mL 100 mL	PBS with Tween™ 20 (pH 7.4)		•
BR00404 L = 8 TentsTBS (pH 7.6)BR00418 L = 16 TentsBR004225 L = 50 TentsBR00434 L = 8 TentsBR00434 L = 8 TentsBR00448 L = 16 TentsBR004525 L = 50 TentsBR004525 L = 50 TentsTris-Glycine Buffer (pH 8.3)BR0051Tris-Glycine SDS (pH 8.3)BR0052-XLTris-Glycine SDS (pH 8.3)BR0012TF (10x) (pH 7.4)BR0012Dimethyl Sulphoxide (DMSO)BR02150.5M EDTA (pH 8.0)BR00603 M Sodium Acetate (pH 5.2)BR0080			
TBS (pH 7.6)BR0041 BR00428 L = 16 Tents BR0042BR004225 L = 50 TentsBR00434 L = 8 TentsBR00434 L = 8 TentsBR00448 L = 16 Tents BR0045BR004525 L = 50 TentsTris-Glycine Buffer (pH 8.3)BR0051Tris-Glycine SDS (pH 8.3)BR0052-XLS pouch = 5 LTE (10x) (pH 7.4)BR0012Dimethyl Sulphoxide (DMSO)BR02150.5M EDTA (pH 8.0)BR00603 M Sodium Acetate (pH 5.2)BR0080			
BR004225 L = 50 TentsBR00434 L = 8 TentsBR00448 L = 16 TentsBR004525 L = 50 TentsBR004525 L = 50 TentsTris-Glycine Buffer (pH 8.3)BR0051Tris-Glycine SDS (pH 8.3)BR0052-XLTris-Glycine SDS (pH 8.3)BR0012TE (10x) (pH 7.4)BR0012Dimethyl Sulphoxide (DMSO)BR02150.5M EDTA (pH 8.0)BR00603 M Sodium Acetate (pH 5.2)BR0080	ТВЅ (pH 7.6)		•
BR00434 L = 8 TentsTBS with Tween™ 20 (pH 7.6)BR00448 L = 16 TentsBR004525 L = 50 TentsBR00455 pouch = 5 LTris-Glycine SDS (pH 8.3)BR0052-XL5 pouch = 5 LTE (10x) (pH 7.4)BR00125 pouch = 5 LDimethyl Sulphoxide (DMSO)BR0215100 mL0.5M EDTA (pH 8.0)BR00601 pouch (500 mL)3 M Sodium Acetate (pH 5.2)BR0080100 mL			
TBS with Tween [™] 20 (pH 7.6) BR0044 8 L = 16 Tents BR0045 25 L = 50 Tents BR0051 5 pouch = 5 L Tris-Glycine SDS (pH 8.3) BR0052-XL 5 pouch = 5 L TE (10x) (pH 7.4) BR0012 5 pouch = 5 L Dimethyl Sulphoxide (DMSO) BR0215 100 mL 0.5M EDTA (pH 8.0) BR0060 1 pouch (500 mL) BR0061 100 mL 3 M Sodium Acetate (pH 5.2) BR0080 100 mL			
BR0045 25 L = 50 Tents Tris-Glycine Buffer (pH 8.3) BR0051 5 pouch = 5 L Tris-Glycine SDS (pH 8.3) BR0052-XL 5 pouch = 5 L TE (10x) (pH 7.4) BR0012 5 pouch = 5 L Dimethyl Sulphoxide (DMSO) BR0215 100 mL 0.5M EDTA (pH 8.0) BR0060 1 pouch (500 mL) BR0061 100 mL 100 mL	TBS with Tween™ 20 (pH 7.6)		-
Tris-Glycine Buffer (pH 8.3) BR0051 5 pouch = 5 L Tris-Glycine SDS (pH 8.3) BR0052-XL 5 pouch = 5 L TE (10x) (pH 7.4) BR0012 5 pouch = 5 L Dimethyl Sulphoxide (DMSO) BR0215 100 mL 0.5M EDTA (pH 8.0) BR0060 1 pouch (500 mL) BR0061 100 mL 100 mL 3 M Sodium Acetate (pH 5.2) BR0080 100 mL			
Tris-Glycine SDS (pH 8.3) BR0052-XL 5 pouch = 5 L TE (10x) (pH 7.4) BR0012 5 pouch = 5 L Dimethyl Sulphoxide (DMSO) BR0215 100 mL 0.5M EDTA (pH 8.0) BR0060 1 pouch (500 mL) 3 M Sodium Acetate (pH 5.2) BR0080 100 mL	Tris-Glycine Buffer (pH 8.3)		
TE (10x) (pH 7.4) BR0012 5 pouch = 5 L Dimethyl Sulphoxide (DMSO) BR0215 100 mL 0.5M EDTA (pH 8.0) BR0060 1 pouch (500 mL) BR0061 100 mL 3 M Sodium Acetate (pH 5.2) BR0080 100 mL			·
Dimethyl Sulphoxide (DMSO) BR0215 100 mL 0.5M EDTA (pH 8.0) BR0060 1 pouch (500 mL) BR0061 100 mL 3 M Sodium Acetate (pH 5.2) BR0080 100 mL	Tris-Glycine SDS (pH 8.3)	BR0052-XL	5 pouch = 5 L
BR0060 1 pouch (500 mL) BR0061 100 mL 3 M Sodium Acetate (pH 5.2) BR0080 100 mL	TE (10x) (pH 7.4)	BR0012	5 pouch = 5 L
BR0061 100 mL 3 M Sodium Acetate (pH 5.2) BR0080 100 mL	Dimethyl Sulphoxide (DMSO)	BR0215	100 mL
BR0061 100 mL 3 M Sodium Acetate (pH 5.2) BR0080 100 mL		BR0060	1 pouch (500 mL)
	יאיש איש אינייט אין	BR0061	100 mL
SDS (10% solution) BR0081 1 L	3 M Sodium Acetate (pH 5.2)	BRoo8o	100 mL
	SDS (10% solution)	BR0081	1 L

Canvax Reagents S.L.U. | A: c/Luis de Mercado 19, Parque Tecnológico de Boecillo, PC: 47151, Boecillo; Valladolid, Spain T: *34 983 54 85 63 | M: info@canvaxbiotech.com | W: canvaxbiotech.com

Prices valid until December 31th, 2023. Taxes and transport not included.

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

© 2023 Canvax Reagents, S.L.U. 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.