Molecular Biology Grade **Transfer Buffer**

Poduct	Con.	Cat#	Size
Transfer Buffer	5X	IBS-BT031	500 ml
	5X	IBS-BT031-1	1 L
	10X	IBS-BT031a	500 ml
	10X	IBS-BT031b	1 L

Components: 1X Tris-Glycine Buffer contains Tris 25 mM, Glycine 192 mM

Form / Storage: Ready to use liquid. Store tightly capped at room temperature. Stable for a minimum 1 year from date of receipt at room temperature.

Information: 5X Transfer Buffer is intended for Western blotting and gel electrophoresis. It is ideal for preparing a standard Western blot transfer buffer and for use as a gel electrophoresis buffer for native Trisglycine gel without SDS. pH=8.3. Conductivity controlled. The product is shipped and stored at ambient temperature

Reconstitution: Dilution of the 5X Transfer buffer produces a 1X Transfer buffer containing 25 mM Tris, 192 mM glycine, pH approx. 8.3. and added 20% methanol

Description: Transfer buffer is used to make a Tris-glycine-methanol transfer buffer, which is the most common protein transfer buffer for wet blot transfers. The methanol prevents the gel from swelling during the transfer and enhances the protein binding to nitrocellulose. The 5X Transfer buffer is diluted to 1X with methanol and water to make a solution containing 25 mM Tris, 192 mM glycine, and 20% methanol. A sufficient amount of transfer buffer should be made to cover the electrode wires in the wet blot transfer unit and to soak the gel, membrane and blotting paper.

125 V (constant) for 1 hr is usually sufficient for complete transfer in the Towbin's buffer. Make sure that the power supply used will handle the high currents (greater than 300 mA) produced during the transfer. Cooling during the transfer is recommended to dissipate the heat generated.

Related Products

Acrylamide-Bis solution 5X SDS-PAGE Loading buffer 10X Tris-Glycine-SDS Buffer(w/ SDS)