

Western Blot Transfer Buffer (pH 8.3)

WTB10-1L/WTB500/WTB500P

V2.0

Store at room temperature
For Research Use Only

■ Introduction

Western Blot Transfer Buffer (pH 8.3) is used for general SDS-PAGE gels running. When diluted/reconstituted to a 1X working solution, it contains 25mM Tris, 192mM Glycine.

■ Product Components

Western Blot Transfer Buffer (10X) (WTB10-1L)

Western Blot Transfer Buffer (10X)	500 mL	2 bottles
User's manual		

Western Blot Transfer Buffer, powder (WTB500P)

Western Blot Transfer Buffer	WTB500	500 mL dilute	20 packs
User's manual			

■ Safety Information

Please wear gloves, lab coat and goggles while operating. Prevent contact product directly. In case of contacting, wash with large amount of water.

■ Storage

Store **Western Blot Transfer Buffer (pH 8.3)** at room temperature. Expiration date is labeled on the bottle/pack or box.

■ Reconstitution

Reconstitute one part of **WTB10-1L** with nine parts of ddH₂O or one pack of **WTB500** with 500 mL of ddH₂O to make 1X Western Blot Transfer Buffer. If methanol is necessary, please adjust **methanol about 10-20% (v/v)**. The pH of the buffer should be 8.3 and no pH adjustment is required.

■ Related Visual Protein Products

SDS-PAGE Running Buffer (10X)	RB10-1L	1 L
SDS-PAGE Running Buffer, powder	RB500P	1 set