

# **West-Ezier Super Blocking Buffer** For Phospho-Specific Antibody W3701

Storage

Store at 2-8°C.



#### Contents

- Product Manual
- West-Ezier Super Blocking Buffer for Phospho-Specific Antibody

ALL PRODUCTS SOLD BY GenDEPOT ARE INTENDED FOR RESEARCH USE ONLY UNLESS OTHERWISE INDICATED, THIS PRODUCT IS NOT INTENDED FOR DIAGNOSTIC OR DRUG PURPOSE

## Shipping Condition

Ship with ice pack.

#### Introduction

Most commercially available Western blot blockers, such as dry milk or BSA, are sufficient to block unreactive sites on membrane. However, they are not designed to preserve phosphoprotein antigen during blotting.

West-Ezier Super Blocking Buffer for Phospho-Specific Antibody preserve Phosphor -Specific Antibody preserve phosphoprotein antigen during blotting as well as provide excellent blokcing on PVDF and Nitrocellulose membrane.

#### Procedure

- 1. Remove the membrane from the transfer unit.
- 2. Add enough blocking buffer to cover the membrane and incubate for 10-20 minute with agitation.
- 3. Continue the Western blot detection procedure. Use the blocking buffer to dilute primary and secondary antibodies.

### Related Products

Product Name	Cat No
Albumin, (IgG, Fattu Acid and Protease Free)	A0100
AffiSelect Cox IV Loading Control Antibody	A0017
AffiSelect GAPDH Loading Control Antibody, 100ug	A0039
AffiSelect Beta-Actin Loading Control Antibody, 100ug	A0042
AffiSelect a-Tubulin Loading Control Antibody, 100ug	A0050
NP-40 Lysis Buffer (2X)	N1200
Affiselect Total Protein Extraction Solution	A0710
RIPA Cell Lysis Buffer (1X) with EDTA	R4100
Xert Protease Inhibitor Cocktail Solution (100X)	P3100
Xpert Prestained Protein Marker (6.5-240 kDa)	P8502
Xpert 2 Prestained Protein Marker (10-240 kDa)	P8503
TBS Buffer, 20X, pH 7.4	T8054
West-Ez Stripping buffer	S2100
Goat anti-Rabbit IgG(H+L)-HRP, 1mg/ml	SA002
Rabbit anti-Goat IgG(H+L)-HRP, 1mg/ml	SA007
Tween 20, Molecular Biology Grade	T9100
West-Q Pico Dura ECL Solution	W3653
West-Q Femto ECL Solution	W3700
West-Ez Blocker, 5% Non-Fat Kit	W3710