

ZEPTOBLOCKTM-T PROTEIN MICROARRAY AND WESTERN BLOT BLOCKING BUFFER

Catalog Number: PBT-9002-10 & PBT-9002-50

Description: This high performance blocking buffer is a specially formulated and optimized TBS-based

solution (pH 7.4) containing casein, fish gelatin and BSA at reduced concentrations for use with protein microarrays, Western blotting and any application that requires blocking non-specific protein binding sites. ZeptoBlockTM-T is recommended for use with all antibodies, including those

against phosphoproteins.

Size: 10 or 50 ml

Application/Dilutions: For blocking protein microarrays, nitrocellulose or PVDF membranes use an adequate volume of

buffer to immerse the slide or membrane in. Incubate with gentle agitation for 1 hour at room

temperature or overnight at 4° C.

Form/Storage: Store at 4° C. Avoid multiple freeze/thaw cycles.

FOR RESEARCH USE ONLY