

4XPATH® Wash Buffer

Product Information Sheet

Catalog Ref: 105209

4XPATH® Wash Buffer is specifically formulated to optimize the performance of the PATH® protein microarray substrate.

Product Description

4XPATH® Wash Buffer is a balanced salt solution with detergent that can be used as a buffering system to maintain relevant physiological pH range in fluorescent detection-based protein binding assays. Results with 4XPATH® Wash Buffer exhibit significant reduction in fluorescence background while maintaining the high protein-binding capacity of nitrocellulose.

Technical Specifications

4X	Clear appearance
pH range: 7.2-7.6	250 mL

Storage

• Store at room temperature

Expiration

• 24 months from date of manufacture

Certification

Certificate of Conformance available upon request