

## | 2XPATH® Rinse Buffer |

Product Information Sheet

Catalog Ref: 105207

2XPATH® Rinse Buffer is specifically formulated to optimize the performance of the PATH® protein microarray substrate.

### Product Description

2XPATH® Rinse Buffer is optimized for use with nitrocellulose in fluorescent detection-based protein binding assays. This purified, protein-free solution is optimized for rapid and comprehensive rinse of extra protein bindings. Results with 2XPATH® Rinse Buffer exhibit significant reduction in fluorescence background while maintaining the high protein-binding capacity of nitrocellulose.

### Technical Specifications

2X	Clear appearance
pH range: 6.0-6.4	250 mL

### Storage

- Store at room temperature

### Expiration

- 24 months from date of manufacture

### Certification

- Certificate of Conformance available upon request