

4XPATH® Print Buffer

Product Information Sheet

Catalog Ref: 105407

4XPATH® Print Buffer is a spotting diluent specifically formulated to optimize the performance of the PATH® protein microarray substrate.

Product Description

4XPATH® Print Buffer is a high salt reagent that can be used as a spotting diluent over a wide range of protein concentrations. This print buffer provides high signal intensity, excellent spot morphology and reproducible spot sizes on arrays. Precipitation may occur during storage. Briefly place the bottle into a 30 to 40 °C water bath and stir at 300 rpm for approximately 10-15 minutes (Stir bar is pre-packed in bottle). All crystals should go back to solution. Equilibrate to room temperature prior to use.

Technical Specifications

4X		
60 mL		

Storage

• Store at room temperature

Expiration

• 24 months from date of manufacture

Certification

• Certificate of Conformance available upon request