

CERTIFICATE OF ANALYSIS

4X FA Powdered Rinse Buffer

Catalog No.:	FARB-4X
Lot:	P150109-004
Expiration:	02 February 2019

Quality Control Method: Reconstitute in 1 liter of deionized water to make 4X concentrate. Using pH meter, determine the pH of the solution. Solution should be between pH 9.0 and pH 9.5. Dilute to 1X. Direct FA using FIP conjugate (catalog no. CJ-F-FIP-1ML or 10ML) and FIP2 2-well control slide (catalog no. SLD-FAC-FIP2).

Specific Reaction: Reconstituted 4X and 1X rinse buffer was clear. QC rinse buffer produced results identical to reference rinse buffer.

pH: 9.06

Other Comments: NA

QC Manager: *Torrey Beeson* Torrey Beeson

QC Release Date: 03 February 2015

Technical Data Sheet Version: Version # 1

FOR *IN VITRO* LABORATORY USE ONLY.

H:\Quality VMRD\COAs and TDS\COA (VMRD)\Buffers\Rinse Buffer\FARB-4X_P150109-004_190202.docx

3 February 2015