

## Certificate of Analysis

Product: pH Filling Solution Product Number: SM-478533D Shelf Life: 3 Years Storage Conditions: 18 – 25° C Quantity: 3 X 3 mL

Parameter	Specified Range			Units
Appearance	Clear, free of visible particulate matter			
Sodium	410	+	40	mmol/L
Potassium	52	+	8	mmol/L
рН	7	+	1	pH units

## Details

Function: A pH Fill Solution.

Quality Specifications: Passed

Reagent Contents: An aqueous solution containing NaCl, buffer, salt, AgCl, and preservative.

For *in vitro* diagnostic use only.

## Traceability

Analyte	Standard	Test Method
Sodium	NIST 919b	IL 943 (Flame Photometry)
Potassium	NIST 918b	IL 943 (Flame Photometry)
рН	Secondary Standard Trace	eable to NIST pH Meter

Certified by:

Fisher

Kathy Fisher Director, Quality Assurance Diamond Diagnostics Inc.

Diamond Diagnostics Inc. 333 Fiske Street Holliston, MA 01746-2048 USA Diamond Diagnostics Inc. Óradna utca 6 1044 Budapest HUNGARY Diamond Diagnostics India 14/3 Mathura Road 121003 Faridabad, Haryana INDIA **Diamond Diagnostics Ltda** 

Av. Santo Antonio 7, Sala 102 CEP 42712-750 Lauro de Freitas - BA BRAZIL

diamonddiagnostics.com

ECO# 10559 SOP16-3070F Revision 11 Effective Date 05/05/25