## Certificate of Analysis Tris BSA - 100 mL

Stock Solution -0.5 M Tris pH 7.3 (20°C), 2.0 M NaCl, 10% Bovine Serum Albumin (BSA) Dilute 1 + 9 with water prior to use to obtain buffer working solution.

NB: The vials are slightly over dispensed. Always measure up the desired volume prior to 10-fold dilution with water.

**REF** Catalogue number TB035-100

DT Batch code TTW2439-100

≥ Use by 2028 03

Storage temperature 2-8°C

Analysis	Specification	Result
pH	7.3 ± 0.06 at 20°C	7.30 at 20°C
(after dilution 1 + 9 with water)	(Temp. coefficient = -0.028 per °C)	
Conductivity	20.0 ± 1 mS/cm at 20°C	20.8 mS/cm at 20°C
(after dilution 1 + 9 with water)	(Temp. coefficient = +2.1% per °C)	
Test of Function		
Chromogenic FVIII method	Approved	Approved

This Lot# of Tris BSA has been approved for release after analyses according to established protocols with results demonstrating fulfillment of product specifications.

All data concerning materials used, production data and release testing are documented and traceable under the individual Lot# which is stated on each vial.

Pia Bryngelhed

October 3, 2024

Date

Ourlie Manner Bassin As

Quality Manager, Rossix AB

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