Certificate of Analysis



YSI Incorporated

Membrane

Yellow Springs Instrument Co., Yellow Springs, Ohio 45387 USA Phone 937 767-7241•800 765-4974•Fax 937 767-9353

Average calibration sensitivity

Potassium Ferrocyanide interference

Average Linearity

a xy	lem	branc

Product Category

Day =

Product Model Number	2701		
Lot Number	25F100334		
Method	Amperometric testing with standards		
Time of Testing	Determination	Specification	Result
Initial	Average calibration sensitivity	10 - 50 nA	17.38 nA
21110101	Average canoration sensitivity	10 - 30 IIA	17.36 IIA
	Average Canoration sensitivity Average Linearity	N/A	N/A

N/A

N/A

N/A

N/A

N/A

N/A

The procedures used to manufacture and test this product have been verified by QA for compliance. The electronic signature below is representative of the Chemistry Technician testing and verifying conformity to acceptance criteria.

Completed by: Christy Woodford Date: 6/18/2025

