## **Certificate of Analysis**

## YSI Incorporated



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

Bioanalytical Standard
2726
21F100751
Comparative enzymatic testing of Production standard vs
Metrology standard

Chemistry Tested	Determination	Tolerance	Result
METHANOL PART A	(Average of Production)-(Average of Metrology)	±20mg/L	16 mg/L
	Coefficient of variation for production standard (CV,%)	≤2.0%	1.1 %
METHANOL PART B	(Average of Production)-(Average of Metrology)	±50mg/L	19 mg/L
	Coefficient of variation for production standard (CV,%)	≤2.0%	1.0 %

Conforms to acceptance criteria

Completed by:

Nick Rittenhouse

Date: 7/1/2021

The procedures used to manufacture and test this product have been verified by QA for GMP compliance.



Dregory W. Popp

Gregory W. Popp Qualtiy Manager, Analytics