## 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

Product Category
Product Model Number
Lot Number
Method

Bioanalytical Standard
2726
21A100175
Comparative enzymatic testing of Production standard vs
Metrology standard

| Chemistry Tested | Determination | Tolerance | Result |
| :---: | :---: | :---: | :---: |
| METHANOL PART A | (Average of Production)-(Average <br> of Metrology) | $\pm 20 \mathrm{mg} / \mathrm{L}$ | $18 \mathrm{mg} / \mathrm{L}$ |
|  | Coefficient of variation for <br> production standard (CV,\%) | $\leq 2.0 \%$ | $0.8 \%$ |
| METHANOL PART B | (Average of Production)-(Average <br> of Metrology) | $\pm 50 \mathrm{mg} / \mathrm{L}$ | $35 \mathrm{mg} / \mathrm{L}$ |
|  | Coefficient of variation for <br> production standard (CV,\%) | $\leq 2.0 \%$ | $1.3 \%$ |

Conforms to acceptance criteria

Completed by:

> Nick Rittenhouse

Date: $\qquad$

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



Gregory W. Popp Qualtiy Manager, Analytics

