



**Advanced Analytical Solutions** *Your laboratory evaluation solution.*



**www.AdvancedQA.com**  
**Info@AdvancedQA.com**

6325 Emerson Avenue  
Parkersburg, WV 26104

(800) 283-4844  
(304) 485-6325

---

**SAMPLE PREPARATION INSTRUCTIONS**  
BENCHMARK PERFORMANCE AUDIT  
WASTE WATER (WP) SERIES

---

Please follow these guidelines for preparing your sample. Proper sample preparation along with appropriate QC methods will allow the greatest chance for assay success. All samples should be mixed well before use and stored at 4°C upon dilution.

**Simple Nutrients:**

Using a Class A Pipet, transfer 10.0 ml from the vial to a Class A one (1) liter volumetric flask, and dilute to the mark with laboratory grade water.



Advanced Analytical Solutions *Your laboratory evaluation solution.*



**www.AdvancedQA.com**  
**Info@AdvancedQA.com**

6325 Emerson Avenue  
Parkersburg, WV 26104

(800) 283-4844  
(304) 485-6325

---

**SAMPLE PREPARATION INSTRUCTIONS**  
BENCHMARK PERFORMANCE AUDIT  
WASTE WATER (WP) SERIES

---

Please follow these guidelines for preparing your sample. Proper sample preparation along with appropriate QC methods will allow the greatest chance for assay success. All samples should be mixed well before use and stored at 4°C upon dilution.

Nitrite:

Using a Class A Pipet, transfer 10.0 ml from the vial to a Class A one (1) liter volumetric flask, and dilute to the mark with laboratory grade water.



Advanced Analytical Solutions *Your laboratory evaluation solution.*



[www.AdvancedQA.com](http://www.AdvancedQA.com)  
[Info@AdvancedQA.com](mailto:Info@AdvancedQA.com)

6325 Emerson Avenue  
Parkersburg, WV 26104

(800) 283-4844  
(304) 485-6325

---

## SAMPLE PREPARATION INSTRUCTIONS

### BENCHMARK PERFORMANCE AUDIT WASTE WATER (WP) SERIES

---

Please follow these guidelines for preparing your sample. Proper sample preparation along with appropriate QC methods will allow the greatest chance for assay success. All samples should be mixed well before use and stored at 4°C upon dilution.

#### Complex Nutrients:

Using a Class A Pipet, transfer 10.0 ml from the vial to a Class A one (1) liter volumetric flask, and dilute to the mark with laboratory grade water. **Digestion required for TKN and Total Phosphorus.**