

Measuring Clarity in Wine

Key Words

wine clarity, turbidity, beverage quality, fermentation, barrel testing, filtration, wine tank testing.

Goal

The following application note explains how to measure the turbidity of red, white and rosé wine samples using a Thermo Scientific™ Orion™ AQUAfast™ turbidity meter. The analysis of wine turbidity may be used to evaluate chill haze, protein stability, and wine clarity. In this note, the evaluation of wine clarity is described.

Introduction

Orion™ AQUAfast™ AQ3010 and AQ4500 Turbidity Meters allow quick and simple determinations of the clarity of white, rosé, and red wine samples. Understand how to measure the clarity or “turbidity” of various wine samples using the AQ310 model, or the infrared mode in the AQ500 model. As the light source is infrared, the turbidity measurement is independent of color.

Recommended Equipment

- Orion™ AQ3010 Turbidity Meter and Orion™ AC3V25 Turbidity Vials

OR

- Orion™ AQ4500 Turbidity Meter and Orion™ AC2T24 Turbidity Vials



Required Reagents and Solutions

- Orion AC301S Turbidity Standards (if using AQ3010)
- Orion AC45ST Turbidity Standards (if using AQ4500)
- Turbidity-free water (TFW), e.g., by filtration through 0.1 um filter, or equivalent water

Solutions Preparation

None.

Meter Setup

None.

Meter Performance Check/Calibration

Verification

Orion AC301S and AC45ST styrene divinylbenzene (SDVB) polymer turbidity standards never need mixing. Do not shake the standards as this will introduce bubbles and cause them to read inaccurately until the bubbles dissipate.

AQ3010

Check meter accuracy by reading one or more turbidity standards (included with the meter) at the level of interest. For example, read the zero (0.02) and the 20 NTU standard. The zero should read <0.1 NTU and the 20 NTU standard should read within $\pm 10\%$, e.g., 18-22 NTU.

AQ4500

Review certificate of analysis of the turbidity standards and record the expected turbidity values for the IR Ratio mode.

Set the meter to the IR Ratio mode. Check meter accuracy by reading one or more turbidity standards at the level of interest. For example, read the zero (0.02) and the 1 NTU standard. The zero should read <0.1 NTU and the 1 NTU standard should read within $\pm 10\%$ from the expected value according to the Certificate of Analysis.

If the AQ3010 or AQ4500 meter performance check fails, take corrective actions as follows:

1. Wipe the vial carefully with a lint-free wipe to remove all fingerprints and liquid drips from the exterior, handle the vial by the cap only, and remeasure.
2. Tap the vial gently three times and let the vial sit for 60 seconds to allow for bubbles to release, then remeasure.
3. Using a clean vial (which reads <0.1 NTU when filled with TFW), pour a fresh portion of turbidity standard into the clean vial, wipe carefully, and measure.

Sample Vial (Cuvette) Storage, Soaking, and Rinsing

Store vials filled with TFW. Immediately after use, clean sample vials with laboratory detergent and rinse multiple times with TFW. Note: Standards may be stored in supplied glass sample vials until the standard reading is no longer in specification. See Meter Performance Check section for corrective actions when a standard reads out of specification.

Sample Storage and Preparation

In general, allow the samples to warm to room temperature before measurement. Mix the sample well, but do not introduce bubbles by shaking the sample. Use a little of the sample to rinse a clean sample vial twice. Mix the sample again and fill the rinsed vial.

Calibration - AQ3010

The meter is shipped precalibrated. The meter performance is very stable and does not require frequent calibration. If a standard reading is not within criteria, take all necessary corrective actions (as described in the Meter Performance Check section) to improve meter readings. If corrective actions fail and recalibration is necessary, perform the recalibration only on the points that failed and do so with fresh portions of standard poured into clean vials. Ensure that all fingerprints and liquid drips have been removed from the exterior of the vial with a lintfree wipe before using. Handle vials by the cap only.

Calibration - AQ4500

The meter is shipped precalibrated. The meter performance is very stable and does not require frequent calibration. If a standard reading is not within criteria, take all necessary corrective actions (as described in the Meter Performance Check section) to improve meter readings. If corrective actions fail and recalibration is necessary, perform the recalibration in IR Ratio mode (see the Initial Calibration section of the Meter User Guide and an example on page 3).

Analysis

Gently invert the filled sample vial a few times to mix the sample well without introducing bubbles. Wipe the sample vial to remove all traces of liquids and fingerprints, place into meter, and press the measure key. Record the reading. Press the measure key to take duplicate measurement(s). Continue until readings stabilize and results agree, for example, within 5% or ± 0.02 NTU, whichever is higher.

Quality Control (QC)

Recommended QC procedures include: calibration verification, turbidity-free water analysis (optional), and sample duplicates.

Notes for Improved Accuracy of Low-level Samples

If improved accuracy is desired, pay close attention to:

- The cleanliness of the sample vials.
- The quality of the TFW.
- The handling of the standards and samples.
- Use of matching vials.
- Storing clean vials filled with TFW.
- Use vials free of scratches or other imperfections.

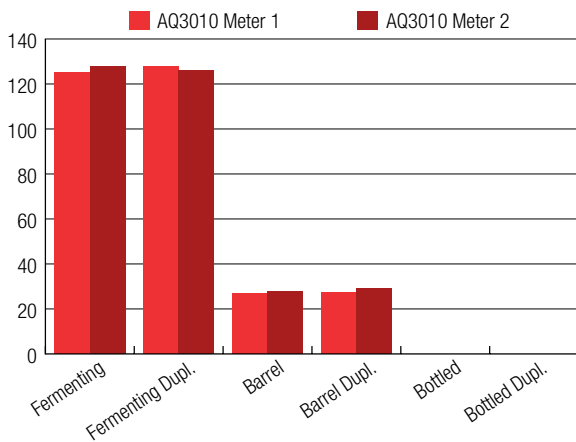
For improved low-level accuracy, ensure that a clean vial filled with TFW reads < 0.1 NTU before using that vial to test highly filtered wine. If a clean vial does not read < 0.1 NTU, discard it or set it aside for further cleaning. If no clean vials read < 0.1 NTU, the TFW may need degassing

or a cleaner source of TFW may be required. See ASTM D6855 Test Method for Test Method for Determination of Turbidity Below 5 NTU in Static Mode for more information about low level turbidity readings.

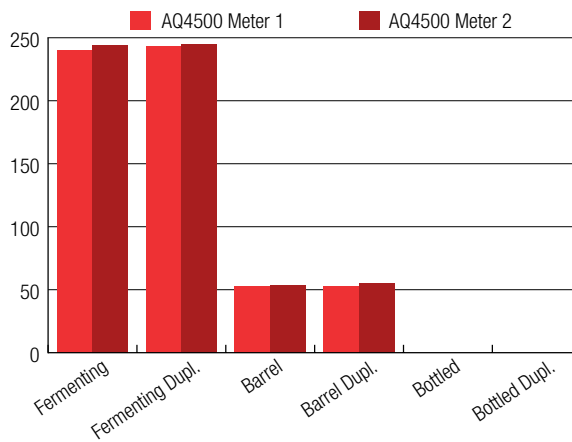
Results

Various wine samples, taken at different stages of the winemaking process, were tested for turbidity on the AQ3010 and AQ4500.

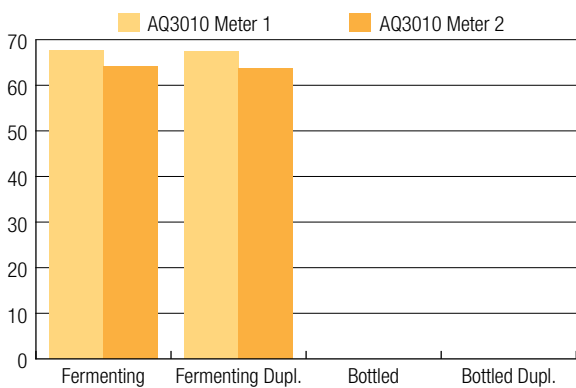
Turbidity of Red Wine (AQ3010)



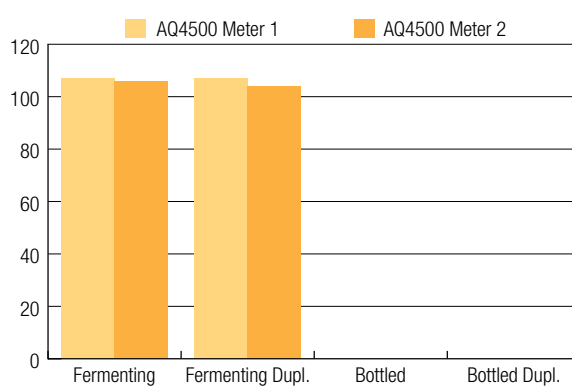
Turbidity of Red Wine (AQ4500)



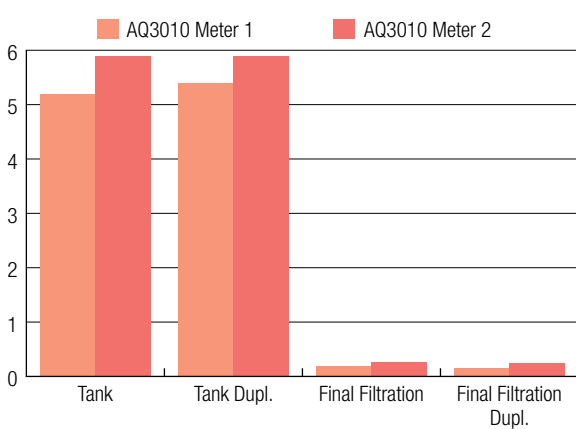
Turbidity of White Wine (AQ3010)



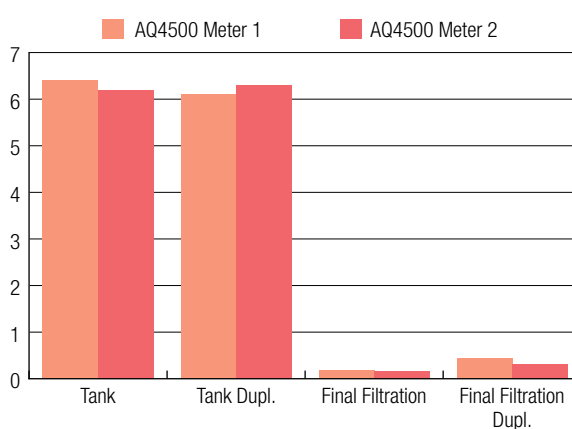
Turbidity of White Wine (AQ4500)



Turbidity of Rosé Wine (AQ3010)



Turbidity of Rosé Wine (AQ4500)



Summary

The Orion AQUAfast AQ3010 Turbidity Meter allows accurate measurement of red, white, and rosé wines at various stages of the wine-making process. The infrared light source allows readings which are not affected by the deep color of red wines or the blush color of rosé wines.

The Orion AQUAfast AQ4500 Turbidity Meter allows accurate measurement of red, white, and rosé wines

at various stages of the wine-making process. When measurements are performed in the infrared ratio mode, readings are not affected by the deep color of red wines or the blush color of rosé wines.

To purchase an Orion turbidity meter, or other related products, please contact your local equipment distributor and reference the part numbers listed below.

Results of Testing Turbidity Standards using an AQ3010 Meter

Expected Value	AQ3010 Meter 1	% Recovery	AQ3010 Meter 2	% Recovery
0.02NTU (<0.1)	0.00	NA	0.00	NA
20NTU	18.9	94.4%	20.1	100.5%
100NTU	96.3	96.3%	101	101.0%
800NTU	772	96.5%	798	99.8%

Results of Testing Turbidity Standards using an AQ4500 Meter

Expected Value	AQ4500 Meter 1	% Recovery	AQ4500 Meter 2	% Recovery
<0.1	0.00	NA	0.03	NA
0.93	0.95	102.2%	0.93	100.0%
9.54	9.30	97.5%	9.65	101.2%
99.4	99.6	100.2%	99.8	100.4%
708	742	104.8%	722	102.0%

Ordering Information

Product	Description	Cat. No.
Turbidity Meters	Thermo Scientific Orion AQUAfast AQ3010 Turbidity Meter	AQ3010
	Thermo Scientific Orion AQUAfast AQ4500 Turbidity Meter	AQ4500
Accessories	Thermo Scientific Orion Turbidity Vials, for use with the AQ3010	AC3V25
	Thermo Scientific Orion Turbidity Vials, for use with the AQ4500	AC2T24
Solutions	Thermo Scientific Orion Turbidity Standards (0, 1, 10, 100, 1000 NTU), for use with the AQ4500	AC45ST
	Thermo Scientific Orion Turbidity Standards, for use with the AQ3010	AC301S

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