

## **Guide to sample preparation for Sentia analysis**

Some sample preparations are required for some Sentia methods to achieve an accurate result.

This guide will detail:

- 1. The recommended procedure for diluting samples using either a unique Sentia buffer solution (for malic acid and fructose methods) or reagent-grade deionized or distilled water (for acetic acid and titratable acidity methods), prior to testing on the Sentia analyzer.
- 2. The recommended procedure for degassing samples that may contain excessive carbon dioxide, prior to testing on the Sentia analyzer.

Measuring ranges		
Product code	Product name	Measuring ranges
30730	Acetic acid	0.1 to 1.5 g/L
30230	Free SO <sub>2</sub>	3 to 75 mg/L
30530, 91004	Fructose	0.1 to 10 g/L
30330	Glucose	0.1 to 10 g/L
30430, 91002	Malic acid	0.05 to 5 g/L
30630	Titratable acidity pH 7.0 and 8.2	3 to 10 g/L

## **Sample preparations**

#### **Dilution instructions**

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Certain Sentia tests require sample dilution prior to analysis. This will be prompted by your Sentia analyzer as you move through the analysis test flow. It is recommended that you perform the dilution just before you perform the test. Refer to the below table to find information on tests that require a dilution and the dilution ratio to be used.

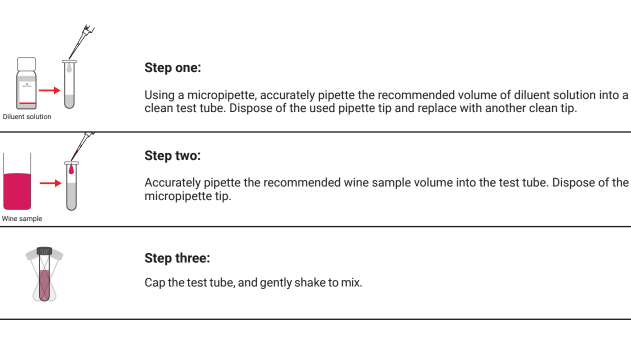
Test	Dilution solution required	Dilution explained	Recommended sample volume	Recommended diluent volume	Dilution expiry time		
Free SO <sub>2</sub>	No dilution step required. Add the sample directly onto the porch of the strip as directed						
Malic acid	Sentia malic acid buffer	1 part wine : 4 parts malic acid buffer	100 µL	400 µL	Samples can be diluted up to 30 minutes before testing		
Glucose	No dilution step required. Add the sample directly onto the porch of the strip as directed						
Fructose	Sentia fructose buffer	1 part wine : 4 parts fructose buffer	100 µL	400 µL	Samples can be diluted up to 30 minutes before testing		
Acetic acid	Deionized (DI) or distilled water	1 part wine : 3 parts DI water	100 µL	300 µL	Samples can be diluted up to 30 minutes before testing		
Titratable acidity	Deionized (DI) or distilled water	1 part wine : 3 parts DI water	100 µL	300 µL	Samples can be diluted up to 30 minutes before testing		

Note: Alternative dilution solutions should not be used. Refrain from combining buffer solutions from different bottles to avoid changes to the buffer concentration. Please check the buffer solution bottle for date of manufacture or best before date prior to use.

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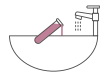


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#### Step four:

You now have a diluted wine sample ready to apply to the test strip.



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#### Step five:

Dispose of buffer solutions down the sink with running water.

# To see a video guide to sample dilutions, visit <u>https://sentiaanalysis.com/category/videos/</u>

### **Degassing instructions**

For all Sentia tests, **except for free SO\_2**, it is recommended that wine samples displaying visible effervescence be degassed before testing to avoid reporting of any erroneous results.

To **degas your sample**, we recommend sonicating or shaking the wine in a vessel for at least 10 seconds and allowing to vent.

Note: It is NOT recommended to degas samples prior to Free SO, analysis.



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## **Further information**

For translations visit <u>www.universalbiosensors.com/products/sentia/resources/</u> Please contact your supplier for buffer solution MSDS information.

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Manufactured and Designed by: Universal Biosensors Pty Ltd 1 Corporate Avenue, Rowville, 3178, Victoria, Australia W: www.universalbiosensors.com E: SentiaSales@universalbiosensors.com EU Authorized Representative: Obelis S.A Bd. General Wahis, 53. 1030 Brussels, Belgium UK Authorized Representative: Obelis UK, Sandford Gate, East Point Business Park, Oxford, OX4 6LB. United Kingdom

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