there I SENTIA UPDATE - September 2024

New Sentia Features & Extended Free Sulfur Measuring Range



Here's what's new:



Extended free sulfur measuring range

Based on customer feedback and our commitment to continuous improvement, we have extended Sentia's measuring range for Free SO_2 to 75 ppm. This latest revision offers even greater value to wineries, allowing for more comprehensive testing. Our extensive real world and internal testing has confirmed the Sentia system shows excellent linearity, with most results falling well within acceptable limits even at the higher range of 75 ppm.

Improved strips for malic acid measurement

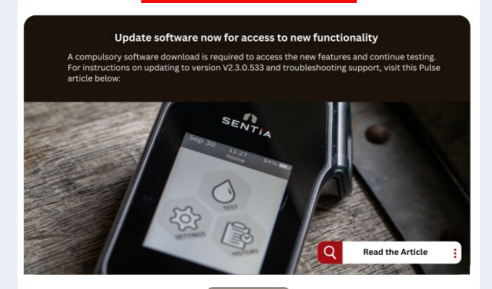
As part of continuous improvement initiatives, we have optimized the electrochemistry in our malic acid strips. These enhancement are included in the latest software update which is essential for using the new batches of malic acid strips with the Sentia device. This update ensures even better performance in your malic acid testing.





Gain complete control with more flexible data management

Now, you can easily manage your analyzer test history by deleting individual test results or clearing your entire history. For detailed instructions, refer to pages 30 and 31 of the <u>Sentia User Guide</u>.

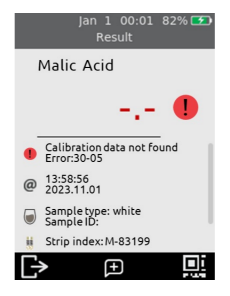


Pulse Article

Important Notice!

The previous Malic Acid software version will no longer work. Please update your software promptly to avoid any interruptions in testing. If you don't update, you may see a 30-05 strip calibration error. For more details, click here.

More information



Is Your Wine at Risk? The Importance of Free SO₂ Monitoring

Protect your wine from spoilage with optimal free SO₂ management. Our latest blog, <u>Are Your Barrels Safe?</u>, explores the vital role of free SO₂ in maintaining wine quality and why regular barrel testing is crucial for preserving value and avoiding costly mistakes. Read the full blog and let us know what you think.



Take the risk assessment







About Universal Biosensors
Universal Biosensors (UB) is a global biosensor company and a world leader in electrochemical cell technology. UBI's ambition is to utilize its patented biosensor technology to develop a diverse range of hand-held portable analyzers and consumable test strips; for efficient, efforties, and accurate detection of analytes of interest, within many industries including the agricultural, environmental, human health; and animal health industries. UBI is a Delaware company listed on the Australian Securities Exchange (ASX-UBI) and operates from its head office, manufacturing facility, and research laboratory

Toniversal
Universal
BIOSENSORS
**Indigurities albiciensors com! IT + 61 3 9213 9000
Universal Biosensors, Sentiar**, Xprecia Prime** and Petrack/® logos, product and service names, designs, and slogans are trademarks of Universal Biosensors Pty Ltd. All other names, logos, product and service names, designs, and slogans are trademarks of Universal Biosensors Pty Ltd. All other names, logos, product and service names, designs, and slogans are trademarks of Universal Biosensors Pty Ltd. All other names, logos, product and service names, designs, and slogans are trademarks of Universal Biosensors.

