

[Login account](#)
[Create](#)
Shopping Cart

Checkout - 0 item(s) - \$0.00 ▼


Categories
[Beer Testing & Supplies](#)
[Cider Testing & Supplies](#)
[Spirits Testing & Supplies](#)
[Wine Testing & Supplies](#)
[Other Testing](#)
[Laboratory Supplies](#)
[Fermentation Supplies](#)

AUSTRALIA WIDE DELIVERY \$10*

* + GST, for Online orders only

SAME DAY DESPATCH

for orders received before 2pm*

*AEST - Current time 09:29

TOLL "OVERNIGHT PRIORITY"

with Toll tracking service

All Prices in \$AUD 🇦🇺

Info
[Fax Order Form Download](#)
[Guide to using our Shop](#)
[Home](#) » [Wine Testing](#) » [Wine Test Kits](#) » [Test Kits for Spectrophotometers](#)

Test Kits for Spectrophotometers

Test Kits for Spectrophotometers

Manufactured in our own laboratory, our Wine Test Kits are the only ones sold in Australia made exclusively to test wine. Vintessential Wine Test Kits are used daily in our own ISO17025 accredited laboratories. We designed them specifically for testing wine; we rely on them every day during the wine testing process, so you can too.

Download [CALCULATION WORKSHEETS](#) for our Wine Test Kits.

For INTERNATIONAL ORDERS, please check our [Overseas Distributors](#) or contact us for more information at info@vintessential.com.au

Please Note: Some of our Wine Test Kits require refrigeration and are normally despatched **Monday Tuesday and Wednesday only** to minimise time in transit and so ensure quality. To request alternative arrangements, please add a message to the "Comments" section at Checkout or [contact](#) us.

THESE KITS ALL REQUIRE THE USE OF A [SPECTROPHOTOMETER](#)

 Display: List / [Grid](#)

 Sort By:

 Show:


Enzymatic Test Kit: Acetic Acid 100 Tests

Acetic acid can indicate spoilage in wine and is limited by regulation in most wine-producing..

\$453.00
inc GST \$498.30
Code : 4A105

[Add to Cart](#)


Enzymatic Test Kit: Acetic Acid 30 Tests

Acetic acid can indicate spoilage in wine and is limited by regulation in most wine-pro..

\$168.00
inc GST \$184.80
Code : 4A100

[Add to Cart](#)


Enzymatic Test Kit: Ammonia 30 Tests

Ammonia is found in both grape juice and wine. It is an important nut..

\$76.00
inc GST \$83.60
Code : 4A120

[Add to Cart](#)


Enzymatic Test Kit: Citric Acid 30 Tests

Citric acid may be used at the final stages of winemaking to make minor adjustments to acid level..

\$126.00
inc GST \$138.60
Code : 4A126

[Add to Cart](#)


Enzymatic Test Kit: D-Gluconic Acid 30 Tests

Gluconic acid is a non-volatile organic acid produced in grapes when certain bacteria and mould (..

\$149.00
inc GST \$163.90
Code : 4A130

[Add to Cart](#)

Enzymatic Test Kit: D-Glucose /D-Fructose 100 Tests

As the main sugars found in grape juice and wine, glucose and fructose can be determined enz..

[Add to Cart](#)



Enzymatic Test Kit: D-Glucose/D-Fructose 30 Tests



D-Glucose/D-Fructose 30 Test Kit InstructionsAs the main sugars found in grape juice and wine, gl..

\$107.00

inc GST \$117.70

Code : 4A140

[Add to Cart](#)

Enzymatic Test Kit: L-Lactic Acid 30 Tests



L-lactic acid is produced by lactic acid bacteria. Levels of L-lactic acid in wines may be monito..

\$129.00

inc GST \$141.90

Code : 4A150

[Add to Cart](#)

Enzymatic Test Kit: L-Malic Acid 100 Tests



Malo-lactic fermentation occurs in wine when MLF bacteria convert malic acid to lactic acid. This..

\$275.00

inc GST \$302.50

Code : 4A165

[Add to Cart](#)

Enzymatic Test Kit: L-Malic Acid 30 Tests



Malo-lactic fermentation occurs in wine when MLF bacteria convert malic acid to lactic acid. This..

\$99.00

inc GST \$108.90

Code : 4A160

[Add to Cart](#)

Enzymatic Test Kit: Sucrose + D-Glucose + D-Fructose, 30 Tests



For all wines made with added sucrose (sparkiling wines, as well as table wines in those countrie..

\$129.00

inc GST \$141.90

Code : 4A180

[Add to Cart](#)

Test Kit: Primary Amino Acid Nitrogen 30 Tests



During fermentation of grape juice, yeasts require nitrogen as a nutrient, with a portion pr..

\$68.00

inc GST \$74.80

Code : 4A110

[Add to Cart](#)

Showing 1 to 12 of 12 (1 Pages)