

# WINE ANALYSIS TEST KITS FOR AUTO-ANALYZER FORMAT

A full range of tests to measure the key wine analytes  
*Simple, Stable, Accurate and Reliable*



## FOR USE WITH ANY AUTO-ANALYZER MODEL







































Megazyme test kits can be used with any auto-analyzer model including ChemWell®, Thermofisher, Randox, Beckman Coulter, Lisa, Hitachi, BioSystems and more

- ❖ Megazyme assay kit optimisation for your auto-analyzer model
  - ❖ Expert technical assistance available



For complete auto-analyzer assay solutions using  
the highest quality products available  
contact: [cs@megazyme.com](mailto:cs@megazyme.com)

## Megazyme Wine Range suitable for Auto-analyzers

Analyte	Product Code	When to Test
Acetaldehyde	<a href="#">K-ACHYD</a>	
Acetic Acid (Volatile Acidity)	<a href="#">K-ACETAF</a> <a href="#">K-ACETAK</a> <a href="#">K-ACETGK</a>	   
Ascorbic Acid	<a href="#">K-ASCO</a>	
Citric Acid	<a href="#">K-CITR</a>	
Ethanol	<a href="#">K-ETOH</a> <a href="#">K-ETOHQR (Liquid Ready)</a>	  
Gluconic Acid	<a href="#">K-GATE</a>	  
Glycerol	<a href="#">K-GCROL</a> <a href="#">K-GCROLGK</a>	
Lactic Acid	<a href="#">K-LATE</a> <a href="#">K-DATE</a> <a href="#">K-DLATE</a>	  
D-Malic Acid	<a href="#">K-DMAL</a>	
L-Malic Acid	<a href="#">K-LMALAF</a> <a href="#">K-LMALQR (Liquid Ready)</a>	   
Fructose & Glucose (Reducing Sugars)	<a href="#">K-FRUGL</a> <a href="#">K-FRGLQR (Liquid Ready)</a>	  
Sucrose	<a href="#">K-SUFRG</a>	  
Succinic Acid	<a href="#">K-SUCC</a>	
Sulphites (Free & Total)	<a href="#">K-SULPH (Liquid Ready)</a> <a href="#">K-FSULPH (Liquid Ready)</a> <a href="#">K-TSULPH (Liquid Ready)</a> <a href="#">K-ETSULPH (Enzymatic)</a>	  
Tartaric Acid (Titratable acidity)	<a href="#">K-TART (Liquid Ready)</a>	  
Yeast Assimilable Nitrogen (YAN)	<a href="#">K-AMIAR</a> <a href="#">K-LARGE</a> <a href="#">K-PANOPA</a>	  

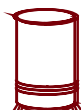
Key:  
When to  
Test



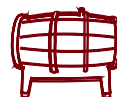
Mature  
Grapes



Juicing



Fermentation



Maturation



Finished  
Wine

## Optimized for ChemWell® Auto-Analyzers

In collaboration with Awareness Technology,

Megazyme test kits are programmed for use with the ChemWell® auto-analyzers.

[www.megazyme.com](http://www.megazyme.com)