



R-Biopharm Enzymatic Kits

The key to control your wine quality.

Stable until the last droplet!

Maximising accuracy and reliability is an important factor for the wine industry. For this purpose R-Biopharm offers a wide range of test kits for various ingredients and substances found in beverages and food. These innovative kits ensure fast, affordable and highly accurate analysis with immediately available results.

- All kits consist of liquid-stable reagents, almost all in the established 2-component format (no reconstitution)
- Ready-to-use reagents, no dissolving of tablets, preparation of dilutions or similar necessary
- · Easy handling with same pipetting scheme for all tests
- Suitable for manual as well as automated processing on almost any biochemical analyzer
- No wastage with small runs using manual methods
- · Applications available to run with reduced quantities
- · Developed and manufactured in Germany
- Exclusive use of qualitatively highly pure and highly specific enzymes
- Long shelf life down to the last drop and stable up to the expiry date, even after opening
- Wide measuring range
- · All Enzytec Liquid tests run at 340nm
- Excel calculation spreadsheets available for manual and automated calculations or use our RIDASOFT[®]Win.NET Food and Feed software for automating your calculations





Click here to download R-Biopharm white paper

Description	Pack Size	Code	Price (excl. GST)	Sale Price (excl. GST)
Acids				
Enzytec Liquid Acetic Acid Enzymatic Kit	2 x 25 Tests	RBIOE8226	\$412	\$386
Enzytec Liquid D-/L-Lactic Acid Enzymatic Kit	2 x 25 Tests	RBIOE8240	\$327	\$290
Enzytec Liquid L-Lactic Acid Enzymatic Kit	2 x 25 Tests	RBIOE8260	\$234	\$208
Enzytec Liquid L-Malic Acid Enzymatic Kit	2 x 25 Tests	RBIOE8280	\$178	\$158
Sugars				
Enzytec Liquid D-Galactose Enzymatic Kit	2 x 25 Tests	RBIOE8120	\$216	\$192
Enzytec Liquid D-Glucose Enzymatic Kit	2 x 25 Tests	RBIOE8140	\$149	\$133
Enzytec Liquid D-Glucose/D-Fructose Enzymatic Kit	2 x 25 Tests	RBIOE8160	\$174	\$155
Enzytec Liquid Lactose/D-Galactose Enzymatic Kit **	2 x 25 Tests	RBIOE8110	\$278	\$247
Enzytec Liquid Lactose/D-Glucose Enzymatic Kit **	2 x 25 Tests	RBIOE8130	\$278	\$247
Enzytec Liquid Sucrose/D-Glucose Enzymatic Kit **	2 x 25 Tests	RBIOE8180	\$207	\$184
Enzytec Liquid Sucrose/D-Glucose/D-Fructose Enzymatic Kit **	2 x 25 Tests	RBIOE8190	\$263	\$234
** Without Differentiation	2 x 25 Tests	NDIOE8190	\$203	şz:

More products on the next page.

R-Biopharm Enzymatic Kits On Sale!

Description	Pack Size	Code	Price (excl. GST)	Sale Price (excl. GST)
Others				
Enzytec Liquid Ammonia Enzymatic Kit	2 x 25 Tests	RBIOE8390	\$204	\$182
Enzytec Liquid Ethanol Enzymatic Kit (AOAC Official Method First Action 2017.07 for Kombucha, Juices and Alcohol-Free Beer)	2 x 25 Tests	RBIOE8340	\$226	\$201
Enzytec Liquid Glycerol Enzymatic Kit	2 x 25 Tests	RBIOE8360	\$246	\$218
Enzytec Liquid SO2-Total (Total Sulfite) Colorimetric Kit	2 x 50 Tests	RBIOE8600	\$137	\$121
Enzytec Liquid SO2-Free (Free Sulfite) Colorimetric Kit	2 x 50 Tests	RBIOE8610	\$137	\$121
Coming Soon to the Range				
Enzytec Liquid Citric Acid Enzymatic Kit	2 x 25 Tests	RBIOE8230	Coming Soon	
Enzytec Liquid D-Lactic Acid Enzymatic Kit	2 x 25 Tests	RBIOE8245	Coming Soon	
Enzytec Liquid Urea/Ammonia Enzymatic Kit	2 x 25 Tests	RBIOE8395	Coming Soon	
Enzytec Liquid Gluconic Acid Enzymatic Kit	2 x 25 Tests	RBIOE8520	Coming Soon	





Contact us for more information and to place your orders

Bio-Strategy Ltd.

T: 0800 34 24 66 E: sales.nz@bio-strategy.com www.bio-strategy.com shop.bio-strategy.com



linkedin.com/company/bio-strategy

in

VALID UNTIL: 30 September 2021

> Ref. Code: RBIO-ENZY

Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in NZD excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.