

Enzymatic analysis in food & feed

with products from R-Biopharm





Time and cost saving

More information: https://r-b.io/Enzymatic



Simple and user-friendly



Manual, semi- or fully automated with full service package



The next generation of enzymatic analysis

In general ...

... enzymatic tests are used for the analysis of foods such as fruit juices, wine, beer, dairy products, egg, meat, etc. Two major objectives here are compliance with regulatory provisions and standards and, in particular, production control through production monitoring and resulting measures. The tests are performed manually, but more and more often semi- and fully automated. Enzymatic parameters cover the determination of sugars (e.g. glucose or lactose), organic acids (e.g. malic acid or lactic acid), alcohols and other ingredients (e.g. sulfite). These photometric methods are based on the specificity of a particular enzyme for an analyte and the absorbance of the coenzyme at 340 nm. The results are measured by means of a photometer.

Improvement of the previous gold standard!

At R-Biopharm, we firmly believe that gold standards can always be improved. This being said, we see the introduction and continuous extension of our Enzytec[™] Liquid product line as the next generation of enzymatic analysis: Established quality and reliability of results of enzymatic tests combined with increased user-friendliness and simultaneous cost reduction!

All reagents of the Enzytec[™] Liquid product line are liquid and ready-to-use, which means a significant improvement for laboratory organization:

• In laboratories with lower sample throughput, a few tests can be performed and the reagents stored for further use (the original shelf life remains unchanged).

- In laboratories with medium to high sample throughput and possibly existing automation, the reagents can be used directly in the analyzers and are available cooled for further analyses.
- In combination with our liquid stable multi-sugar and multi-acid standards, an innovative test system results.

Enzytec[™] Liquid Sucrose/D-Glucose (Art. No. E8180)



08/2023, page 2



Enzymatic analysis Enzytec™ *Liquid* product line





Reagents can be used until expiry date after opening

Sustainably

Avoidance of reagent discard due to high reagent stability

Automated

- Easy and safe use through analyzer
- Automation is easily possible





Enzymatic analysis – Enzytec™ *Liquid* product line

Product	Description	No. of tests/amount	Art. No.
Acids	Enzymatic tests	Manual/auto-analyzer**	
Acetic acid	Enzymatic test (340 nm)	50/≥ 500	E8226
Citric acid	Enzymatic test (340 nm)	50/≥ 500	E8230
Formic acid	Enzymatic test (340 nm)	50/≥ 500	E8210
D-Gluconic acid	Enzymatic test (340 nm)	50/≥ 500	E8520
Glutamic acid	Enzymatic test (340 nm)	50/≥ 500	E8530 Coming soon
D-Isocitric acid	Enzymatic test (340 nm)	50/≥ 500	E8550
D-/L-Lactic acid*	Enzymatic test (340 nm)	50/≥ 500	E8240
D-Lactic acid	Enzymatic test (340 nm)	50/≥ 500	E8245
L-Lactic acid	Enzymatic test (340 nm)	50/≥ 500	E8260
D-Malic acid	Enzymatic test (340 nm)	50/≥ 500	E8270
L-Malic acid	Enzymatic test (340 nm)	50/≥ 500	E8280
Sugars			
D-Galactose	Enzymatic test (340 nm)	50/≥ 500	E8120
D-Glucose	Enzymatic test (340 nm)	50/≥ 500	E8140
D-Glucose/D-Fructose	Enzymatic test (340 nm)	50/≥ 500	E8160
Lactose/D-Galactose*	Enzymatic test (340 nm)	50/≥ 500	E8110
Lactose/D-Glucose*	Enzymatic test (340 nm)	50/≥ 500	E8130
Maltose/Sucrose/D-Glucose	Enzymatic test (340 nm)	50/≥ 500	E8170
Starch	Enzymatic test (340 nm)	50/≥ 500	E8100
Sucrose/D-Glucose*	Enzymatic test (340 nm)	50/≥ 500	E8180
Sucrose/D-Glucose/D-Fructose*	Enzymatic test (340 nm)	50/≥ 500	E8190
Others			
Acetaldehyde	Enzymatic test (340 nm)	50/≥ 500	E8300 Coming soon
Ammonia	Enzymatic test (340 nm)	50/≥ 500	E8390
Cholesterol	Enzymatic test (492 nm)	58/≥ 580	E8320 Coming soon
Ethanol AOAC Official Method Final Action 2017.07	Enzymatic test (340 nm)	50/≥ 500	E8340
Glycerol	Enzymatic test (340 nm)	50/≥ 500	E8360
Nitrate	Enzymatic test (340 nm)	50/≥ 500	E8370 Coming soon
SO ₂ -Free (Free Sulfite)	Colorimetric test (340 nm)	100/≥ 1000	E8610
SO ₂ -Total (Total Sulfite)	Colorimetric test (340 nm)	100/≥ 1000	E8600
D-Sorbitol/Xylitol	Enzymatic test (340 nm)	50/≥ 500	E8380 Coming soon
Urea/Ammonia	Enzymatic test (340 nm)	50/≥ 500	E8395

* Without differentation.

** Depending on instrument.



Enzymatic analysis – Enzytec™ *Liquid* product line

Standards (for manual and automated use)

Product	Description	No. of tests/amount	Art. No.
			_
Alcohol standard	Alcohol assay control solution	10 x 1.5 mL	AQ03-015
Enzytec™ Multi-acid standard low	Assay control solution for manual use of 7 different acids	3 x 3.5 mL	E8460
Enzytec™ Multi-acid standard high	Calibration solution for automation of 7 different acids	3 x 3.5 mL	E8465
Enzytec™ Multi-sugar standard low	Assay control solution for manual use of 7 different sugars	3 x 3.5 mL	E8440
Enzytec™ Multi-sugar standard high	Calibration solution for automation of 7 different sugars	3 x 3.5 mL	E8445



Semi-automation with RIDA®CUBE SCAN

Full flexibility for low sample throughput

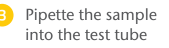
Simple - anytime - anywhere

The RIDA[®]CUBE SCAN is a small, cost-effective walkaway system for single tests. Due to its compact design, the RIDA[®]CUBE SCAN allows you to semiautomate your determinations independent of location. The use of the system simplifies and shortens the performance of your enzymatic tests due to the single-dose reagents provided. After sample input via the tablet and sample pipetting, the test is performed automatically. The results are then displayed on the tablet and can be exported to your computer.

Test procedure









Enter the sample data in the tablet app



Insert the test tube into the device





Semi-automation with RIDA®CUBE SCAN

RIDA[®]CUBE kits

Product	Art. No.
Lactose/D-Galactose*	RCS4110
D-Galactose	RCS4120
Lactose/D-Glucose*	RCS4130
D-Glucose	RCS4140
D-Glucose/D-Fructose*	RCS4160
Sucrose/D-Glucose*	RCS4180
Sucrose/D-Glucose/D-Fructose*	RCS4190
Acetic acid	RCS4226
D-/L-Lactic acid*	RCS4240
L-Lactic acid	RCS4260
L-Malic acid	RCS4280
Ethanol	RCS4340
Ammonia	RCS4390
SO ₂ -Total (Total Sulfite)	RCS4600
SO ₂ -Free (Free Sulfite)	RCS4610



* Without differentiation

Features & advantages



Cost-effective

Low purchase price and maintenance-free device

Simple

Ready-to-use reagents for individual tests



User-friendly

RFID card with all test settings and calibration curves



Flexible

Semi-automated processing of individual samples at any time and from anywhere



Time saving

After sample addition, the test sequence is automated



Location-independent Small and portable device

(16 x 13 x 14,5 cm)



Full automation with Pictus 500

Time and cost savings

The automation of Enzytec[™] Liquid tests leads to a reduction in costs, processing time and user errors during performance. In this context, we offer our Pictus 500 analyzer with a full service package

including instrument, support, maintenance, reagents and applications. However, if you already own an analyzer, we will be happy to provide you with the necessary applications as well.

Features & advantages



User-friendly Automatic sample pre-dilution

Established quality No run errors and better reproducibility

Cost-effective Cost reduction due to shorter processing time and significantly lower reagent consumption



Robust and stable Long on-board stability of reagents



Time saving Walk-away and multi-tests for large sample series



Flexible Continuous loading of samples and reagents

Pictus 500 (Art. No. ZP500)



Everything from a single source

Our strong team of developers, application and service specialists, product managers and sales will support you from the idea to the routine application.