



Enzymatic BioAnalysis & Food Analysis

Product	Description	No. of Tests/Amount	Code No.
Yellow Line Roche Diagnostics – Acids			
Acetic Acid	UV test	3 x 11 determinations	10148261035
L-Ascorbic Acid	Colourimetric test	21 determinations	10409677035
Citric Acid	UV test	3 x 12 determinations	10139076035
Formic Acid	UV test	21 determinations	10979732035
D-Gluconic Acid/ D-Glucono- δ -Lactone	UV test	27 determinations	10428191035
L-Glutamic Acid	UV test	3 x 13 determinations	10139092035
D-3-Hydroxybutyric Acid	Colourimetric test	3 x 12 determinations	10907979035
D-Isocitric Acid	UV test	33 determinations	10414433035
D-/L-Lactic Acid	UV test	30 determinations of each	11112821035
L-Lactic Acid	UV test	30 determinations	10139084035
D-Malic Acid	UV test	3 x 11 determinations	11215558035
L-Malic Acid	UV test	30 determinations	10139068035
Oxalic Acid	UV test	11 determinations	10755699035
Succinic Acid	UV test	11 determinations	10176281035
Yellow Line Roche Diagnostics – Alcohols			
Cholesterol	Colourimetric test	31 determinations	10139050035
Ethanol	UV test	33 determinations	10176290035
Glycerol	UV test	3 x 11 determinations	10148270035
D-Sorbitol/Xylitol	Colourimetric test	3 x 12 determinations	10670057035
Yellow Line Roche Diagnostics – Sugars			
D-Glucose	UV test	3 x 45 determinations	10716251035
D-Glucose/D-Fructose	UV test	27 determinations of each	10139106035
Lactose/D-Galactose	UV test	32 determinations	10176303035
Lactose/D-Glucose	UV test	32 determinations of each	10986119035
Maltose/Sucrose/D-Glucose	UV test	15 determinations of each	11113950035
Raffinose	UV test	32 determinations	10428167035
Sucrose/D-Glucose	UV test	22 determinations of each	10139041035
Sucrose/D-Glucose/ D-Fructose	UV test	22 determinations of each	10716260035
Starch	UV test	27 determinations	10207748035
Yellow Line Roche Diagnostics – Others			
Acetaldehyde	UV test	3 x 11 determinations	10668613035
Ammonia	UV test	50 determinations	11112732035
Nitrate	UV test	3 x 13 determinations	10905658035
Sulfite SO ₂	UV test	31 determinations	10725854035
Urea/Ammonia	UV test	25 determinations of each	10542946035
Yellow Line Roche Diagnostics – Accessories			
Cuvettes Holder		1	10019624035
Plastic Spatulas		500 pcs.	10019623035



Enzymatic BioAnalysis & Food Analysis

Product	Description	No. of Tests/Amount	Code No.
Enzytec™ Fluid Line Acids			
Enzytec fluid Acetic Acid*	Acetatekinase (AK) method	500	E5226
Enzytec fluid Beta-Hydroxybutyric Acid	UV test	4 x 10 determinations	E5250
Enzytec fluid D-Isocitric Acid	UV test	4 x 10 determinations	E5220
Enzytec fluid D-Lactic Acid	UV test	4 x 10 determinations	E5240
Enzytec fluid L-Lactic Acid	UV test	4 x 10 determinations	E5260
Enzytec fluid L-Malic Acid	UV test	4 x 9 determinations	E5280
Enzytec™ Fluid Line Sugars			
Enzytec fluid D-Fructose	UV test	4 x 9 determinations	E5120
Enzytec fluid D-Glucose	UV test	4 x 10 determinations	E5140
Enzytec fluid Glucose/ Fructose	UV test	4 x 9 determinations	E5160
Enzytec fluid Lactose (via Glucose) Kit	UV test	4 x 10 determinations	E5600
Enzytec fluid Sucrose (total glucose)	UV test	4 x 10 determinations	E5180
Enzytec™ Fluid Line Others			
Enzytec fluid Ammonia	UV test	4 x 10 determinations	E5390
Enzytec Fluid Cholesterol	UV test	4 x 10 determinations	E5270
Enzytec fluid Ethanol	UV test	4 x 10 determinations	E5340
Enzytec fluid Glycerol	UV test	4 x 10 determinations	E5360
Enzytec fluid Urea (via Ammonia)	UV test	4 x 10 determinations	E5380
Enzytec™ Fluid Line Standards			
Enzytec fluid Acid combination Standard	Multi Acid combination assay control solution	3 x 3 ml	E5460
Enzytec fluid Alcohol Standard	Alcohol assay control solution	10 x 1 ml	E5420
Enzytec fluid Beta- Hydroxybutyric Standard	Beta-Hydroxybutyric acid assay control solution	3 x 3 ml	E5470
Enzytec fluid Cholesterol Standard	Cholesterol assay control solution	3 x 3 ml	E5410
Enzytec fluid Glycerol Standard	Glycerol assay control solution	3 x 3 ml	E5480
Enzytec fluid Lactose (via Glucose) Kit	Lactose assay control solution	3 x 3 ml	E5600
Enzytec fluid Sugar combination Standard	Multi Sugar combination assay control solution	3 x 3 ml	E5440
Enzytec fluid Sugar Standard for automation	Multi Sugar automation assay control solution	3 x 3 ml	E5450
Enzytec fluid Urea Standard	Urea assay control solution	3 x 3 ml	E5590

* for automated systems only



Enzymatic BioAnalysis & Food Analysis

Product	Description	No. of Tests/Amount	Code No.
Enzytec™ Generica Line	Acids		
Enzytec Acetic Acid	UV test	2 x 16 determinations	E1226
Enzytec L-Ascorbic Acid	UV test	3 x 8 determinations	E1267
Enzytec Citric Acid	UV test	24 determinations	E1214
Enzytec D-Gluconic Acid	UV test	32 determinations	E1223
Enzytec L-Glutamic Acid	Colorimetric test	3 x 12 determinations	E1269
Enzytec D/L-Lactic Acid	UV test	32 determinations	E1255
Enzytec L-Lactic Acid	UV test	32 determinations	E1254
Enzytec L-Malic Acid	UV test	32 determinations	E1215
Enzytec™ Generica Line	Sugars		
Enzytec D-Glucose	UV test	32 determinations	E1210
Enzytec D-Glucose / D-Fructose	UV test	32 determinations	E1245
Enzytec Lactose/ D-Galactose	UV test	2 x 16 determinations	E1213
Enzytec Sucrose / D-Glucose	UV test	2 x 16 determinations	E1246
Enzytec Sucrose / D-Glucose/ D-Fructose	UV test	3 x 16 determinations	E1247
Enzytec™ Generica Line	Others		
Enzytec Glycerol	UV test	3 x 8 determinations	E1224
Enzytec Starch	UV test	32 determinations	E1268
Enzytec™ Generica Line	Standards		
Enzytec Multi Acid Standard manual (9ml)	Multi Acid assay control solution	30 determinations	E1240
Enzytec Multi Acid Standard Automation (9 ml)	Multi Acid automation assay control solution	100 determinations	E1241
Enzytec Sugar Standard manual (9 ml)	Multi Sugar assay control solution	30 determinations	E1242
Enzytec Sugar Standard for automation (9 ml)	Multi Sugar automation assay control solution	100 determinations	E1243
Enzytec™ Generica Line	Accessories		
Enzytec Spatula		500 pcs.	E1280

Vitamins



Product	Description	No. of Tests/Amount	Code No.
ELISA Microtiter Plates			
RIDASCREEN®FAST Vitamin B ₁₂	Enzyme immunoassay for quantitative analysis of Vitamin B ₁₂ in fortified food and vitamin products Detection limit: 0.5 - 25 ppb depending on matrix	48 determinations Incubation time: 25 min	R2102
RIDASCREEN® Biotin	Enzyme binding assay for quantitative analysis of Biotin in fortified food and vitamin products Detection limit: 0.37 - 5.5 ppb depending on matrix	96 determinations Incubation time: 1 hr 30 min	R2201
RIDASCREEN®FAST Folsäure (Folic Acid)	Enzyme immunoassay for quantitative analysis of Folic Acid in fortified food and vitamin products Detection limit: 10 - 1000 ppb depending on matrix	48 determinations Incubation time: 25 min	R3202
Immunoaffinity Columns			
EASI-EXTRACT® Vitamin B ₁₂	Immunoaffinity columns for sample clean-up prior to HPLC analysis for vitamin B ₁₂	10 columns (3 ml format) 50 columns (3 ml format)	RBRP80 RBRP80B
EASI-EXTRACT® Folic Acid	Immunoaffinity columns for sample clean-up prior to HPLC analysis for folic acid	10 columns (3 ml format) 50 columns (3 ml format)	RBRP81 RBRP81B
VitaFast® Vitamins			
Microtiter Plates			
Folsäure/Folic Acid	Quantitative determination of the total vitamin content (added and natural) or of the added vitamin	96 determinations	P1001
Vitamin B12 (Cyanocobalamin)	Quantitative determination of the total vitamin content (added and natural) or of the added vitamin	96 determinations	P1002
Vitamin B7 (Biotin)	Quantitative determination of the total vitamin content (added and natural) or of the added vitamin	96 determinations	P1003
Vitamin B3 (Niacin)	Quantitative determination of the total vitamin content (added and natural) or of the added vitamin	96 determinations	P1004
Pantothensäure/ Pantothenic Acid	Quantitative determination of the total vitamin content (added and natural) or of the added vitamin	96 determinations	P1005
Vitamin B1 (Thiamin)	Quantitative determination of the total vitamin content (added and natural) or of the added vitamin	96 determinations	P1006
Vitamin B2 (Riboflavin)	Quantitative determination of the total vitamin content (added and natural) or of the added vitamin	96 determinations	P1007
Vitamin B6 (Pyridoxin)	Quantitative determination of the total vitamin content (added and natural) or of the added vitamin	96 determinations	P1008
Inositol	Quantitative determination of the total vitamin content (added and natural)	96 determinations	P1009
Folsäure/Folic Acid Dotierstandard/ Spiking standard	Folic Acid in solid form	3 vials	P3001
Vitamin B12 (Cyanocobalamin) Dotierstandard/ Spiking standard	Cyanocobalamin in solid form	3 vials	P3002
Vitamin B7 (Biotin) Dotierstandard/ Spiking standard	D-Biotin in solid form	3 vials	P3003
Pantothensäure/ Pantothenic Acid Dotierstandard/ Spiking standard	Ca-D-Pantothenat in solid form	3 vials	P3005
Accessory Kit	5 sterile filters PES 0.2 µm, 5 sterile syringes, 5 sterile vials 50 ml, 2 sterile vials 15 ml, 30 sterile vials 1.5 ml	for 5 sample preparations	P2001
Chicken Pancreatin	Enzyme for sample preparation of folic acid	1 vial for 50 sample preparations	P2002

