



CliniChem

Product Catalogue 2016

CLINICHEM Ltd
H-1117 Budafoki street 111-113
Budapest, Hungary

Content

- Stable liquid reagents for enzymes, electrolytes and substrates
- Immunochemistry reagents
- Standards, controls
- Concentrated reagents (NEW)

Supplying quality for clinical laboratories

Date: 07/03/2016

Stable liquid reagents for enzymes, electrolytes and substrates

Name	Method	Catalog#	Size
Albumin stable liquid reagent	BCG	41253	20x20 ml
		41251	1x250 ml
		41251S	1x250 ml
		41252	4x250 ml
		41252S	4x250 ml
Alkaline phosphatase (ALP) stable liquid reagent	DGKC	48261	1x125 ml
		48262	1x600 ml
		48263	10x25 ml
Alpha – HBDH stable liquid reagent	DGKC	45963	10x20 ml
		45961	1x100 ml
		45962	1x600 ml
Alpha-amylase (EPS) stable liquid reagent	EPS, IFCC	47463	10x24 ml
		47461	1x120 ml
		47462	1x600 ml
Alpha-amylase (GALG2-CNP) stable liquid reagent	GALG2-CNP	45864	20x20 ml
		45861	1x120 ml
		45863	1x600 ml
ALT (GPT) stable liquid reagent	IFCC without P5P	46363	10x30 ml
		46361	1x120 ml
		46362	1x600 ml
AST (GOT) stable liquid reagent	IFCC without P5P	46263	10x30 ml
		46261	1x120 ml
		46262	1x600 ml
Bilirubin total (R) stable liquid reagent	Modified JG, Reanal technology	49242	2x100 ml
49243		4x100 ml	
Bilirubin direct (R) stable liquid reagent	Modified JG, Reanal technology	49142	2x100 ml
Bilirubin direct and total (R) stable liquid reagent	Modified JG, Reanal technology	49042	2x100 ml
		49043	4x100 ml
Bilirubin total stable liquid reagent	Modified JG	4274T	2x125 ml
Bilirubin direct stable liquid reagent	Modified JG	4274D	2x125 ml
Bilirubin direct and total stable liquid reagent	Modified JG	42741	2x125 ml
Bilirubin direct DPD stable liquid reagent	DPD	49561	1x125 ml
Bilirubin total DPD stable liquid reagent	DPD	49461	1x125 ml
Calcium arsenazo III stable liquid reagent	Arsenazo III	43943	20x20 ml
		43941	2x125 ml
		43941S	2x125 ml
Calcium OCPC/AMP stable liquid reagent	OCPC	45243	20x20 ml
		45241	2x125 ml
		45241S	2x125 ml
Chloride stable liquid reagent	Thiocyanate	41643	20x20 ml
		41641	2x125 ml
		41641S	2x125 ml

Stable liquid reagents for enzymes, electrolytes and substrates

Name	Method	Catalog#	Size
Cholesterol ADPS stable liquid reagent	CHO/ADPS with AO	46063	10x30 ml
		46061	1x120 ml
		46061S	1x120 ml
		46062	1x600 ml
		46062S	1x600 ml
Cholesterol PAP stable liquid reagent	CHOD/PAP	47063	20x20 ml
		47062	1x600 ml
		47062S	1x600 ml
		47061	1x120 ml
		47061S	1x120 ml
Creatine kinase (CK-NAC) stable liquid reagent	IFCC	46963	10x25 ml
		46961	1x125 ml
		46962	1x600 ml
Creatine kinase MB (CK-MB) stable liquid reagent	IFCC, immunological	48863	10x25 ml
		48861	1x125 ml
Creatinine enzymatic stable liquid reagent	Enzymatic	46163	10x20 ml
		46161	1x120 ml
		46161S	1x120 ml
		46162	1x500 ml
		46162S	1x500 ml
Creatinine stable liquid reagent	Jaffe	41753	20x20 ml
		41751	2x250 ml
		41751S	2x250 ml
		41752	20x250 ml
		41752S	20x250 ml
Gamma-GT stable liquid reagent	Szasz	47263	10x25 ml
		47261	1x125 ml
		47262	1x600 ml
Glucose GOD/PAP stable liquid reagent	GOD/PAP	46863	20x20 ml
		46861	1x120 ml
		46861S	1x120 ml
		46862	1x600 ml
		46862S	1x600 ml
Glucose HK stable liquid reagent	HK	47363	10x25 ml
		47361	1x125 ml
		47361S	1x125 ml
		47362	1x600 ml
		47362S	1x600 ml
HDL cholesterol (direct) stable liquid reagent	Direct, enzymatic	42661	1x60 ml
		42661S	1x60 ml
		42662	1x500 ml
		42662S	1x500 ml
HDL cholesterol (precipitant) stable liquid reagent	Precipitant	41411	3x10 ml
		41411S	3x10 ml
		41461	1x100 ml
		41461S	1x100 ml

Stable liquid reagents for enzymes, electrolytes and substrates

Name	Method	Catalog#	Size
Inorganic phosphorus stable liquid reagent	Molybdate UV	41343	20x20 ml
		41341	2x125 ml
		41341S	2x125 ml
Iron ferrozine stable liquid reagent	Ferrozine	45663	10x25 ml
		45661	1x125 ml
		45661S	1x125 ml
Iron TIBC stable reagent	Removal of excess free iron	42531	1x50 ml
LDH-L stable liquid reagent	IFCC/DGKC	47563	10x20 ml
		47561	1x100 ml
		47562	1x600 ml
LDH-P stable liquid reagent	DGKC	46463	10x20 ml
		46461	1x100 ml
		46462	1x600 ml
LDL cholesterol (direct) stable liquid reagent	Direct, enzymatic	43161	1x60 ml
		43161S	1x60 ml
		43162	1x500 ml
		43162S	1x500 ml
Lipase stable liquid reagent	Colorimetric	49361	1x120 ml
Magnesium stable liquid reagent	Xylidyl blue	45753	20x20 ml
		45751	1x250 ml
		45751S	1x250 ml
Total protein (Biuret) stable liquid reagent	Biuret	41953	20x20 ml
		41951	1x250 ml
		41951S	1x250 ml
		41991	2x500 ml
		41991S	2x500 ml
Total protein ultrasensitive stable liquid reagent	Pirogallol red	42051	1x250 ml
		42051S	1x250 ml
		42051S2	1x250 ml
Triglycerides ADPS stable liquid reagent	GPO/ADPS with AO	46563	10x30 ml
		46561	1x120 ml
		46561S	1x120 ml
		46562	1x600 ml
		46562S	1x600 ml
Triglycerides PAP stable liquid reagent	GPO/PAP	47163	20x20 ml
		47161	1x120 ml
		47161S	1x120 ml
		47162	1x600 ml
		47162S	1x600 ml

Stable liquid reagents for enzymes, electrolytes and substrates

Name	Method	Catalog#	Size
Urea UV stable liquid reagent	UV	46661	1x120 ml
		46661S	1x120 ml
		46662	1x500 ml
		46662S	1x500 ml
		46663	10x20 ml
Uric acid ADPS stable liquid reagent	Uricase, ADPS with AO	46763	10x30 ml
		46761	1x120 ml
		46761S	1x120 ml
		46762	1x600 ml
		46762S	1x600 ml

Immunochemistry reagents

Name	Method	Catalog#	Size
Complement C3 stable liquid reagent	Immunoturbidimetric	31430	4x25 ml
		31432	10x25 ml
Complement C4 stable liquid reagent	Immunoturbidimetric	31440	4x25 ml
		31442	10x25 ml
C-reactive protein stable liquid reagent	Immunoturbidimetric	31450	4x25 ml
		31452	10x25 ml
Immunoglobulin A stable liquid reagent	Immunoturbidimetric	31460	4x25 ml
		31462	10x25 ml
Immunoglobulin G stable liquid reagent	Immunoturbidimetric	31470	4x25 ml
		31472	10x25 ml
Immunoglobulin M stable liquid reagent	Immunoturbidimetric	31480	4x25 ml
		31482	10x25 ml
Transferrin stable liquid reagent	Immunoturbidimetric	31490	4x25 ml
		31492	10x25 ml

Concentrated reagents

Name	Method	Catalog#	Size
Albumin concentrated liquid reagent	BCG	9441C	10x65 ml
		9442C	4x65 ml
Alkaline phosphatase concentrated liquid reagent	DGKC	9451C	10x82 ml
		9452C	4x82 ml
Alpha-amylase (EPS) concentrated liquid reagent	EPS, IFCC	9461C	10x78 ml
		9462C	4x78 ml
ALT (GPT) concentrated liquid reagent	IFCC without P5P	9541C	10x98 ml
		9542C	4x98 ml
AST (GOT) concentrated liquid reagent	IFCC without P5P	9511C	10x98 ml
		9512C	4x98 ml
Cholesterol PAP concentrated liquid reagent	CHOD/PAP	9801C	10x65 ml
		9802C	4x65 ml
Creatine kinase (CK-NAC) concentrated liquid reagent	IFCC	9471C	10x82 ml
		9472C	4x82 ml
Creatinine enzymatic concentrated liquid reagent	Enzymatic	9571C	10x80 ml
		9572C	4x80 ml
Gamma-GT concentrated liquid reagent	Szasz	9481C	10x82 ml
		9482C	4x82 ml
Glucose HK concentrated liquid reagent	HK	9501C	10x82 ml
		9502C	4x82 ml
Glucose PAP concentrated stable liquid reagent	GOD/PAP	9491C	10x65 ml
		9492C	4x65 ml
Total protein (Biuret) concentrated liquid reagent	Biuret	9811C	10x65 ml
		9812C	4x65 ml
Triglycerides PAP concentrated stable liquid reagent	GPO/PAP	9821C	10x65 ml
		9822C	4x65 ml
Urea UV concentrated liquid reagent	UV	9581C	10x80 ml
		9582C	4x80 ml
Uric acid concentrated liquid reagent	Uricase/ADPS with AO	9551C	10x98 ml
		9552C	4x98 ml

These products are filled in plastic wedges which are suitable for Siemens Advia series, Beckman-Coulter AU series and Roche P800 Modular analyzers.

Quality control

Name	Catalog#	Size
Albumin stable liquid standard	52301	5 ml
Calcium stable liquid standard	52001	5 ml
Chloride stable liquid standard	51301	5 ml
Cholesterol stable liquid standard	50611N	5 ml
Creatinine stable liquid standard	50911	5 ml
Glucose stable liquid standard	50411	5 ml
HDL cholesterol stable liquid standard	50611H	5 ml
Inorganic phosphorus stable liquid standard	52101	5 ml
Iron stable liquid standard	51111	5 ml
Magnesium stable liquid standard	52201	5 ml
Total protein stable liquid standard	51911	5 ml
Total protein ultrasensitive 0,5 g/l stable liquid standard	520715	2x30 ml
	52071	5 ml
Total protein ultrasensitive 2,0 g/l stable liquid standard	520715200	5 ml
Triglycerides stable liquid standard	51011	5 ml
Urea stable liquid standard	50811	5 ml
Uric acid stable liquid standard	50511	5 ml

Name	Catalog#	Size
Clinical human multicalibrator	CCAL	6x3 ml
Clinicont N normal human control	CCONN	6x5 ml
Clinicont P pathological human control	CCONP	6x5 ml

Special reagents

Name	Method	Catalog#	Size
Total scavenger capacity stable reagent	Chemiluminometric	48561	1x120 ml
Total antioxidant capacity (TAOC) stable reagent	Colorimetric, DPPH	48661	4x30 ml
Total antioxidant capacity (TAOC) freeze dried standard	-	31001	2 ml

Catalogue numbers with S contains standard!
BULK order available upon request.



H-1117
Budafoki street 111-113
Budapest
HUNGARY

Tel: +36-12053246
Fax: +36-12053616

Your local distributor is:

