



Catalog 2019



LQ = liquid reagent - S = powdered solid reagent

Code	Clinical Chemistry	Packaging	Method
CC390-K060	ACID PHOSPHATASE S	R1 1x60 ml R2 20x3ml (powder) R3 1x4 ml	Monoreagent: Kinetic Naphthylphosphate
CC040-K300	ALBUMIN LQ	R1 6x50 ml Std 1x8 ml	Monoreagent: Bromocresol green
CC099-K200	ALKALINE PHOSPHATASE LQ	R1 4x40 ml R2 4x10 ml	Kinetic, Optimizes DEA buffer
CC092-K200	ALKALINE PHOSPHATASE S	R1 10x20 ml R2 10x20 ml (powder)	Monoreagent: Kinetic, Optimizes DEA buffer
CC272-K060	AMMONIA LQ	R1a 20x3 ml R1b 1x70ml R2 1x1 ml Std 1x5 ml	Enzymatic UV
CC206-K060	AMYLASE LQ	R1 5x12 ml	Monoreagent: CNPG3 substrate
CC202-K060	AMYLASE S	R1 1x60 ml R2 20x3ml (powder)	Monoreagent: PNP67 blocked substrate
CC109-K400	BILIRUBIN DIRECT LQ	R1 4x80 ml R2 4x20 ml	Jendrassik/Grof modified
CC108-K200	BILIRUBIN TOTAL + DIRECT LQ	TB R1 2x40 ml R2 2x10 ml DB R1 2x40 ml R2 2x10ml	Jendrassik/Grof modified
CC107-K400	BILIRUBIN TOTAL LQ	R1 4x80 ml R2 4x20 ml	Jendrassik/Grof modified
CC058-K300	CALCIUM ARSENAZO LQ	R1 6x50 ml Std 1x8 ml	Monoreagent: Arsenazo colorimetric
CC053-K200	CALCIUM CPC (ratio 1+1) LQ	R1 2x50 ml R2 2x50 ml Std 1x8 ml	o-Cresolphthalein
CC053-K400	CALCIUM CPC (ratio 1+1) LQ	R1 2x100 ml R2 2x100 ml Std 1x8 ml	o-Cresolphthalein
CC141-K200	CHLORIDES LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Mercuric thlocyanate
CC178-k080	CHOLESTEROL HDL direct LQ	R1 1x60 ml R2 1x20 ml	Direct elimination
CC176-K200	CHOLESTEROL HDL PEG 6000 LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Peg 6000
CC175-K040	CHOLESTEROL LDL direct LQ	R1 1x30 ml R2 1x10 ml	Colorimetric
CC023-K200	CHOLESTEROL LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Colorimetric CHOD-PAP
CC025-K400	CHOLESTEROL LQ	R1 4x80 ml R2 4x20 ml Std 1x8 ml	Colorimetric CHOD-PAP
CC028-K200	CHOLESTEROL S	R1 4x50 ml R2 4x50 ml (powder) Std 1x8 ml	Monoreagent: Colorimetric CHOD-PAP
CC064-K080	CHOLINESTERASE LQ	R1 4x16 ml R2 1x16 ml	Butyrylthiocoline
CC067-K060	CHOLINESTERASE S	R1 20x3 ml	Monoreagent: Butyrylthiocoline; dissolve in distilled water
CC197-K075	CK NAC LQ	R1 1x60 ml R2 1x15 ml	Kinetic U.V.
CC191-K075	CK-MB LQ	R1 1x60 ml R2 1x15 ml	Kinetic U.V.
CC073-K200	CREATININE (1+1 ratio) LQ	R1 2x50 ml R2 2x50 ml Std 1x8 ml	Jaffè-colorimetric
CC073-K400	CREATININE (1+1 ratio) LQ	R1 2x100 ml R2 2x100 ml Std 1x8 ml	Jaffè-colorimetric
CC265-K057	FRUCTOSAMINE S	R1 19x3 ml R2 19 tablet Cal 1x1 ml	Monoreagent: Kinetic-colorimetric (NBT)
CC274-K020	G6P-DH (20 test)	R1 1x100 ml R2 1x2 ml (powder) 1x2 ml (powder) R4 1x20 ml	R3 UV colorimetric
CC228-K200	GAMMA GT LQ	R1 4x40 ml R2 4x10 ml	Kinetic Szasz method
CC220-K200	GAMMA GT S	R1 10x20 ml R2 10x20 ml (powder)	Monoreagent: Kinetic Szasz method
CC013-K200	GLUCOSE LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Colorimetric GOD-POD
CC012-K400	GLUCOSE LQ	R1 4x80 ml R2 4x20 ml Std 1x8 ml	Colorimetric GOD-POD
CC012-K1000	GLUCOSE LQ	R1 4x200 ml R2 1x200 ml Std 1x8 ml	Colorimetric GOD-POD
CC251-K050	GLYCOHEMOGLOBIN (50 test)	R1 2x20 ml (lysing e agent) R2 50 (resin with filter) R3 1x1 ml	Ionic exchange resin
CC139-K200	GOT (AST) LQ	R1 4x40 ml R2 4x10 ml	UV Kinetic optimized IFCC
CC132-K200	GOT (AST) S	R1 10x20 ml R2 10x20 ml (powder)	Monoreagent: UV Kinetic optimized IFCC
CC129-K200	GPT (ALT) LQ	R1 4x40 ml R2 4x10 ml	UV Kinetic optimized IFCC
CC122-K200	GPT (ALT) S	R1 10x20 ml R2 10x20 ml (powder)	Monoreagent: UV Kinetic optimized IFCC
CC381-K200	IRON CAB LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Colorimetric - Chromazurol
CC386-K200	IRON FERENE LQ	R1 4x40 ml R2 4x10 ml Std 1x8 ml	Color without deproteinization
CC118-K080	LDH LQ	R1 4x16 ml R2 1x16 ml	UV Kinetic optimized SCE
CC285-K064	LIPASE LQ	R1 2x20 ml R2 2x12 ml Std 1x1 ml (powder)	UV colorimetric
CC410-K200	MAGNESIUM LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Xilidil blu colorimetric

CC241-K200	PHOSPHATE INORGANIC LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Blue molybdate
CC440-K080	POTASSIUM LQ	R1 2x40 ml Std 1x8 ml	Monoreagent: Turbidimetric
CC436-K075	SODIUM + POTASSIUM LQ	Na-R1 1x50 ml Na-R2 1x25 ml K-R1 2x40 ml Std 1x8 ml	Enzymatic - Turbidimetric
CC431-K075	SODIUM LQ	R1 1x50 ml R2 1x25 ml Std 1x8 ml	Enzymatic - Colorimetric
CC389-K100	TIBC LQ	R1 1x100 ml R2 1x30 ml	Saturating and precipitating reagent
CC031-K300	TOTAL PROTEIN LQ	R1 6x50 ml Std 1x8 ml	Monoreagent: Biuret
CC164-K200	TRIGLYCERIDES LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Enzymatic GPO-PAP
CC167-K200	TRIGLYCERIDES LQ	R1 4x40 ml R2 4x10 ml Std 1x8 ml	Enzymatic GPO-PAP
CC160-K200	TRIGLYCERIDES S	R1 4x50 ml R2 4x50 ml (powder) Std 1x8 ml	Monoreagent: Enzymatic GPO-PAP
CC238-K200	UREA LQ	R1 4x40 ml R2 4x10 ml Std 1x8 ml	UV Kinetic Urease-GLDH
CC230-K200	UREA S	R1 4x50 ml R2 4x50 ml (powder) Std 1x8 ml	Monoreagent: UV Kinetic Urease-GLDH
CC158-K200	URIC ACID LQ	R1 4x40 ml R2 4x10 ml Std 1x8 ml	Trinder uricase POD-PAP
CC150-K200	URIC ACID S	R1 4x50 ml R2 4x50 ml (powder) Std 1x8 ml	Monoreagent: Trinder uricase POD-PAP
CC276-K300	URINE TOTAL PROTEIN	R1 6x50 ml Std 1x8 ml	Monoreagent: Pyrogallol

Clinical Chemistry

Calibrators & Controls



Code	Clinical Chemistry Calibrators & Controls	Packaging	Method
CCCAL105-020	BIOCAL-H	4x5 ml	Human serum liophilized
CCCAL115-050	BIOCAL-H	10x5 ml	Human serum liophilized
CCCAL120-004	HDL/LDL CALIBRATOR	2x1 ml	Human serum liophilized
CCCTR390-004	LIPID CONTROL serum	2x1 ml	Chol/Hdl/Ldl/Trigl/Phospholipidis
CCCTR350-020	PRECISE-NORM	4x5 ml	Human serum, liophilized
CCCTR352-050	PRECISE-NORM	10x5 ml	Human serum, liophilized
CCCTR360-020	PRECISE-PATH	4x5 ml	Human serum, liophilized
CCCTR362-050	PRECISE-PATH	10x5 ml	Human serum, liophilized

Immunoturbidimetry

Reagents



Code	Immunoturbidimetry - IMT	Packaging	Specifications
IMT279-080	α1-ACID GLYCOPROTEIN	R1 3x25 ml R2 1x5 ml	4 mg/dl - 300 mg/dl
IMT276-080	Antitrombin III	R1 3x25 ml R2 1x5 ml	8 mg/dl - 65 mg/dl
IMT481-050	ASO ANTI-STREPTOLYSIN O (with calibrator)	R1 2x20 ml R2 1x10 ml CAL 1x2 ml	3 IU/ml - 800 IU/ml
IMT581-100	ASO ANTI-STREPTOLYSIN O (with calibrator)	R1 4x20 ml R2 2x10 ml CAL 1x2 ml	3 IU/ml - 800 IU/ml
IMT277-065	C 3	R1 3x20 ml R2 1x5 ml	20 mg/dl - 400 mg/dl
IMT278-065	C 4	R1 3x20 ml R2 1x5 ml	2 mg/dl - 80 mg/dl
IMT483-050	CRP C-REACTIVE PROTEIN (with calibrator)	R1 2x20 ml R2 1x10 ml CAL 1x1ml	1.0 mg/l - 150 mg/l
IMT583-100	CRP C-REACTIVE PROTEIN (with calibrator)	R1 4x20 ml R2 2x10 ml CAL 1x1ml	1.0 mg/l - 150 mg/l
IMT458-036	Direct HbA1c (130 test)	R1 1x30 ml R2 1x6 ml	16 g/dl
IMT584-045	FERRITIN (with calibrator)	R1 2x15 ml R2 1x15 ml CAL 1x3ml	4 µg/l - 500 µg/l
IMT289-080	FIBRINOGEN	R1 3x25 ml R2 1x5 ml	40 mg/dl - 500 mg/dl
IMT282-045	IgA	R1 2x20 ml R2 1x5 ml	1 mg/dl - 600 mg/dl
IMT281-055	IgG	R1 2x25 ml R2 1x5 ml	60 mg/dl - 2700 mg/dl
IMT283-045	IgM	R1 2x20 ml R2 1x5 ml	6 mg/dl - 500 mg/dl
IMT286-080	KAPPA LIGHT CHAIN	R1 3x25 ml R2 1x5 ml	40 mg/dl - 800 mg/dl
IMT287-080	LAMBDA LIGHT CHAIN	R1 3x25 ml R2 1x5 ml	20 mg/dl - 450 mg/dl
IMT275-080	LIPASE (UV turbidimetric)	R1a 1x70 ml R2b 20x2,5 ml CAL 4x 3 ml	700 U/l
IMT284-045	MICROALBUMIN (with calibrator)	R1 2x20 ml R2 1x5 ml CAL 1x1 ml	0.7 mg/l - 400 mg/l
IMT482-050	RF RHEUMATOID FACTORS (with	R1 2x20 ml R2 1x10 ml CAL 1x2 ml	2 IU/ml - 160 IU/ml

	calibrator)		
IMT582-100	RF RHEUMATOID FACTORS (with calibrator)	R1 4x20 ml R2 2x10 ml CAL 1x2 ml	2 IU/ml - 160 IU/ml
IMT285-080	TRANSFERRIN	R1 3x25 ml R2 1x5 ml	40 mg/dl - 500 mg/dl

Immunoturbidimetry

Standards & Calibrators & Controls



Code	Standards & Calibrators & Controls	Packaging	Specifications
IMTSTD780	FIBRINOGEN STANDARD	1x0,5 ml	The value for Fibrinogen is indicated on label
IMTSTD784-001	PEDIATRIC STANDARD	1x1 ml	Calibrations values: AMG-TRF-IgA-IgG-IgM-KAP-LAM
IMTSTD794-001	PROTEIN STANDARD HIGH	1x1 ml	Calibration values: IgG-IgA-IgM-C1-CER-AT3-AGP-ALB-C3-C4-AAT-HAP-TRF-KAP-LAM-PAL-AMG
IMTSTD796-005	PROTEIN STANDARD SET (5 levels)	5x1 ml	Calibration values: IgG-IgA-IgM-C1-CER-AT3-AGP-ALB-C3-C4-AAT-HAP-TRF-KAP-LAM-PAL-AMG
IMTCAL137-002	HbA1c CALIBRATOR SET	1x2 ml + 4x0,5 ml	Liquid calibrator
IMTCTR128-001	HbA1c CONTROL SET	2x0,5 ml	Set (2 level)
IMTCTR791-001	FIBRINOGEN CONTROL	1x1 ml	250 mg/dl
IMTCTR805-001	IMMUNOLOGY CONTROL LOW	1x1 ml	Control values: ALB-AGP-AAT-AMG-ASL-AT3-BMG-CER-C3-C4-C1-CRP-FRT-HAP-IgA-IgM-IgG-KAP-PAL-RF-TRF
IMTCTR806-001	IMMUNOLOGY CONTROL HIGH	1x1 ml	Control values: ALB-AGP-AAT-AMG-ASL-AT3-BMG-CER-C3-C4-C1-CRP-FRT-HAP-IgA-IgM-IgG-KAP-PAL-RF-TRF
IMTCRT790-001	MICROALBUMIN CONTROL	1x1 ml	200 mg/dl
IMTCTR798-001	RHEUMATOID CONTROL SERUM LEV 1	1x1 ml	Control values: ASO-CRP-RF
IMTCTR799-001	RHEUMATOID CONTROL SERUM LEV 2	1x1 ml	Control values: ASO-CRP-RF

Coagulation

Reagents



Code	Coagulation Reagents	Packaging	Specifications
CG002-040	A-PTT	10x4 ml	Liquid reagent
CG006	CALCIUM CHLORIDE	10x8 ml	Auxiliary reagent - concentration 25 mmol/l
CG008-040	CALCIUM THROMBOPLASTIN	10x4 ml	To be used with manual coagulators (isi 0,95/1,2)
CG003-010	FIBRINOGEN	R1 5x2 ml (alfa-thrombin) R2 1x50 ml (imidazol buffer) R3 1x1 ml (ctrl norm) R4 1x1 ml (ctrl path) R5 1x1 ml (cal)	Clauss method - kit includes normal and pathological controls and imidazole buffer

Coagulation

Control



Code	Coagulation Control	Packaging	Specifications
CG006-005/005	CONTROL PLASMA N/P	5x1 ml (ctrl norm) 5x1 ml (ctrl path)	Human control plasma - normal and pathological range

Coagulation

Accessories



Code	Coagulation Accessories	Packaging	Specifications
CG013-050	KAOLIN	50 ml	Auxiliary item

Rapid Test on Slides



Code	Rapid Test on Slides	Packaging	Specifications
LT014-003	ANTI-N-DNA (Lupus Erythematosus)	50 test (2 ml latex + 2x0,5 ml ctrl)	0,92
LT011-007	ANTI-STREPTOLYSIN O (ASO) (with controls)	100 test (5 ml latex + 2x1 ml ctrl)	200 UI/ml
LT001-005	ANTI-STREPTOLYSIN O (ASO)	100 test (5 ml latex)	200 UI/ml
LT012-007	C-REACTIVE PROTEIN (CRP) (with controls)	100 test (5 ml latex + 2x1 ml ctrl)	5 - 10 mg/l
LT002-005	C-REACTIVE PROTEIN (CRP)	100 test (5 ml latex)	5 - 10 mg/l
LT015-003,5	INFECTIOUS MONONUCLEOSIS (IM) (with control)	50 test (2,5 ml latex + 2x0,5 ml ctrl)	0,98
LT013-007	RHEUMATOID FACTOR (RF) (with controls)	100 test (5 ml latex + 2x1 ml ctrl)	6 - 16 UI/ml
LT003-005	Rheumatoid Factor (RF)	100 test (5 ml latex)	6 - 16 UI/ml
LT006-005	RPR (with control)	150 test (3 ml carbon + 2x1 ml ctrl)	86 - 100%
LT020-007,5	TPHA (with control)	100 test (3 reagents + 2 ctrl)	0,995
LT030-003,5	WAALER ROSE (with control)	50 test (2,5 ml latex + 2x0,5 ml ctrl)	6 - 16 UI/ml

Rapid Test on Cards



Code	Rapid Test on Cards	Packaging	Specifications
CT179-050	HbsAg	50 test	0,995
CT019-050	HCG (serum / urine)	50 test	25 mU/l
CT188-025	HCV	25 test	1
CT080-020	HELYCOBACTER PILORY fecal	20 test	4-8 ng/ml
CT187-025	HIV 1&2	25 test	1
CT120-020	MICROALBUMINURIE	20 test	15-20 mg/ml
CT037-020	MONONUCLEOSIS (IgM)	10 test	0,882
CT146-010	MULTIDRUG CARD (with adulterants)	10 test (8 panels with cup)	-
CT143-050	OCCULT BLOOD (no diet)	50 test	0,5 µg/g
CT111-020	SYPHILIS	20 test	0,999
CT136-020	STREPTOCOCCUS A (antigen)	20 test	0,913

Radial Immunodiffusion



Code	Radial Immunodiffusion	Packaging	Specifications
RID007-012	ALPHA 1 ANTITRIPSINA chain	12 test	-
RID063-012	ALPHA 1 GLYCOPROTEIN	12 test	-
RID040-012	ANTITROMBIN III	12 test	-
RID085-012	APOLIPOPROTEIN A1	12 test	-
RID086-012	APOLIPOPROTEIN B	12 test	-
RID001-012	APTOGLOBIN	12 test	-
RID160-040	BENCE JONES (sensitivity 6-8 mg/dl)	20 x 2 test	-
RID023-012	C3	12 test	-
RID025-012	C4	12 test	-
RID024-012	C3/C4	2 x 6 test	-

RID002-012	CERULOPLASMIN	12 test	-
RID056-012	FIBRINOGEN	12 test	-
RID010-012	IgA	12 test	-
RID004-012	IgG	12 test	-
RID012-012	IgM	12 test	-
RID099-012	IgA - IgG - IgM	3 x 4 test	-
RID005-012	KAPPA light chain	12 test	-
RID006-012	KAPPA/LAMBDA light chain 2x6 test	12 test	-
RID003-012	LAMBDA light chain	12 test	-
RID070-012	TRANSFERRIN	12 test	-

Blood Grouping Test



Code	Blood Grouping Test	Packaging	Specifications
BG111-010	ANTI A	10 ml	Monoclonal antisera for blood typing
BG112-010	ANTI B	10 ml	Monoclonal antisera for blood typing
BG113-010	ANTI AB	10 ml	Monoclonal antisera for blood typing
BG218-010	ANTI CDE	10 ml	Monoclonal antisera for blood typing
BG211-010	ANTI D IgG/IgM	10 ml	Monoclonal antisera for blood typing

Urine test



Code	Urine Test	Packaging	Specifications
UT009-150	COMBI SCREEN 11 parameters	150 strips	-

Miscellaneous



Code	Miscellaneous	Packaging	Specifications
M902-250	SODIUM CITRATE 3,8%	250 ml	Auxiliary reagent
M900-005	LABORATORY GRADE WATER	5 lt	Type 2- Pure Water: for preparation of reagents for chemical analysis or synthesis and microbiological buffers.
M900-010	LABORATORY GRADE WATER	10 lt	
M900-025	LABORATORY GRADE WATER	25 lt	

Hematology



Code	Hematology	Packaging	Specifications
<i>Abbott mod. 1600, 1700, 2000</i>			
S1002	ISODIL 17 isotonic solution	20 lt	
S1025	LISED 16/20 lisant solution	1000 ml	
S1026	LISED 16/20 lisant solution	5 lt	
S1058	DETERGE detergent solution / zero Hgb	20 lt	
S1093	Enzydet C enzymatic detergent at the end of work	250 ml	
<i>Abbott mod. 3000, 3500</i>			
S1002	ISODIL 17 isotonic solution	20 lt	
S1027	HgB 3.0 hemoglobin lysing solution	5 lt	

S1027.5	HgB 3.0 hemoglobin lysing solution	5 lt
S1054	DETERGE 3500 detergent solution / zero Hgb	20 lt
S1041/20	sheath CD 3.0/3.5	20 lt
S1093	Enzydet C enzymatic detergent at the end of work	250 ml
<i>Abbott mod. 3200</i>		
S1005	ISODIL 32 isotonic solution	20 lt
S1043	3200 HGB hemoglobin lysing solution	5 lt
S1042/5	3200 WBC lysing/focus WBC	5 lt
S1042/20	3200 WBC lysing/focus WBC	20 lt
S1093	Enzydet C enzymatic detergent at the end of work	250 ml
<i>AVL mod. AA8016, AL801,AL820</i>		
S1002	ISODIL 17 isotonic solution	20 lt
S1022	LISED Diff. lysing solution	5 lt
S1053	CONTRADET colorless detergent solution	5 lt
S1093	Enzydet C enzymatic detergent at the end of work	250 ml
S1082	BIOCLEAN second wash solution	1 lt
S1091	BIOPUR hypochlorhydric detergent solution	1000 ml
<i>AVL mod. 816, 818</i>		
S1002	ISODIL 17 isotonic solution	20 lt
S1021	LISED 3 diff lysing solution	1 lt
S1097	Isodet colorless detergent solution	5 lt
<i>BPC mod. simply cell</i>		
S1002	ISODIL 17 isotonic solution	20 lt
S1024	SIMPLY CELL LYSE SOL lysing solution	5 lt
<i>COULTER COUNTER mod. D, FN, ZF, M530, M540</i>		
S1002	ISODIL 17 isotonic solution	20 lt
S1011	LISED C lysing solution	8x15 ml
S1093	Enzydet C enzymatic detergent at the end of work	250 ml
<i>COULTER COUNTER mod. S, Sjr, S5, S7</i>		
S1002	ISODIL 17 isotonic solution	20 lt
S1021	LISED 3 diff lysing solution	1 lt
S1093	Enzydet C enzymatic detergent at the end of work	250 ml
<i>COULTER COUNTER mod. T serie, S880, MD serie, JT, JS, JR, S+, STKR</i>		
S1002	ISODIL 17 isotonic solution	20 lt
S1021	LISED 3 diff lysing solution	1 lt
S1095	Enzydet enzymatic detergent	5 lt
<i>COULTER COUNTER mod. MAXM, HMX, ONYX, GENS</i>		
S1002	ISODIL 17 isotonic solution	20 lt
S1021	LISED 3 diff lysing solution	1 lt
S1095	Enzydet enzymatic detergent	5 lt
S1034	STALYSE stabilizing solution	500 ml
S1033	ERILYSE red cell lysing	1 lt
<i>HYCELL mod. HC automatic series</i>		
S1002	ISODIL 17 isotonic solution	20 lt
S1021	LISED 3 diff lysing solution	1 lt
S1097	Isodet colorless detergent solution	5 lt
S1058	DETERGE cleaning solution / zero Hgb	20 lt
S1093	Enzydet C enzymatic detergent at the end of work	250 ml

A conf. of STALYSE is sufficient for two conf. of ERILYSE: the tests are 33% more than the conf. original. Separate reagents offer the advantage of complete use. Since the expiry dates of the products are different (48 months for STALYSE and 8 months for ERILYSE), products will always be fresh and usable up to the last drop.

LABOVER mod. Challenger

S1002	ISODIL 17 isotonic solution	20 lt
S1021	LISED 3 diff lysing solution	1 lt
S1058	DETERGE cleaning solution / zero Hgb	20 lt
S1093	Enzydet C enzymatic detergent at the end of work	250 ml

MEDONIC mod. CA480D,CA570,CA580,CK590,CA600,CA610,CK618, serie 620

S1002	ISODIL 17 isotonic solution	20 lt
S1023D	LISED 480D lysing solution	5 lt
S1097	Isodet colorless detergent solution	5 lt
S1093	Enzydet C enzymatic detergent at the end of work	250 ml
S1098	VISCOSED solution added counting system	8x15 ml

Roche / ABX / Horiba mod. Minos ST, STE,STX,STEX, Micros 8, Micros 18

S1002ABX	ISODIL 17 isotonic solution	20 lt
S1021	LISED 3 diff lysing solution	1 lt
S1097ABX	Isodet ABX detergent solution	5 lt
S1091	BIOPUR hypochlorhydric detergent solution	1000 ml

SEAC mod. H5, H7

S1001	ISODIL 8 isotonic solution	20 lt
S1011	LISED C lysing solution	8x15 ml
S1097R	Enzydet detergent solution (Rigid can)	5 lt

SEAC mod. H8, H10, H12, Genius

S1002	ISODIL 17 isotonic solution	20 lt
S1021	LISED 3 diff lysing solution	1 lt
S1097	Isodet colorless detergent solution	5 lt

Swelab mod. AC 920

S1002	ISODIL 17 isotonic solution	20 lt
S1031	LISED 920 lysing solution	5 lt
S1097	Isodet colorless detergent solution	5 lt

Toa Sysmex mod. F800

S1003	ISODIL T isotonic solution	20 lt
S1016	LISED T lysing solution cyanurate	8x15 ml
S1095	Enzydet enzymatic detergent	5 lt

Toa Sysmex mod. K1000 / K800 / K4500

S1003	ISODIL T isotonic solution	20 lt
S1017.5	LISED TS hemoglobin lysing solution SDS	500 ml
S1017/5	LISED TS hemoglobin lysing solution SDS	5 lt
S1018.5	LISED TC hemoglobin lysing solution cyanurate	500 ml
S1018/5	LISED TC hemoglobin lysing solution cyanurate	5 lt
S1019.5	LISED T WBC lysing solution leukocytes	500 ml
S1019/5	LISED T WBC lysing solution leukocytes	5 lt
S1093	Enzydet C enzymatic detergent at the end of work	250 ml
S1091T	BIOPUR T hypochlorhydric solution for final washing	250 ml

LISED TS and LISED TC are not compatible with each other (just as the original solutions LISANTE S and LISANTE C are not compatible with each other).

Toa Sysmex mod. Mod. KX21

S1003	ISODIL T isotonic solution	20 lt
S1028.5	LISED T21	500 ml

ISODIL T and LISED TS are also suitable for SF3000 where ISODIL T is equivalent to the RBC / PLT diluent solution (Cellpack solution) and Lised TS is equivalent to the lysing solution S

HEMATOLOGICAL CONTROLS Biocount 10

S100600	Pack of 6 bottles NORMAL level	6x2,5 ml
S100411	Pack of 4 bottles NORMAL, 1 HIGH, 1 LOW	6x2,5 ml
S100222	Pack of 2 bottles NORMAL, 2 HIGH, 2 LOW	6x2,5 ml

Hematology control with 10 parameters for the most common blood cells.

HEMATOLOGICAL CONTROLS Biocount 10

S160600	Pack of 6 bottles NORMAL level	6x3,0 ml
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16 parameters Hematology Control

S160411

Pack of 4 bottles NORMAL, 1 HIGH, 1 LOW

6x3,0 ml

for Coulter Counter, Roche, Hycell,
Seac, Abbott.

S160222

Pack of 2 bottles NORMAL, 2 HIGH, 2 LOW

6x3,0 ml

Electrophoresis



Code	Electrophoresis	Packaging	Specifications
<i>KIT SERUM PROTEINS</i>			
E400	KIT serum proteins Interlab Genio	384 det.	
E402	KIT serum proteins Interlab 648 PC	400 det.	
E401	KIT serum proteins Interlab 648 ISO	400 det.	
E501	KIT serum proteins EXPRIME,ADALAYA, GIANT	200 det.	
<i>Kit composition GENIO, 648 ISO e 648 PC</i>			
E6076GE	GENIO cellulose acetate strips	24 pz	
E6076IN	Supported cellulose acetate strips Interlab 648	2x25 pz	
E301	Serum / lipo buffer	1 lt	
E321	Destaining solution	2x1 lt	
E312	Ponceau Red	500 ml	
E342	ClearIN	500 ml	
E401CAMP	Sample plate swabs	30 pz	
E401MIG	Chamber migration pads	16 pz	
E401ASC	GENIO, 648 ISO drying pads	12 pz	
E402ASC	Drying pads 648 PC	12 pz	
<i>Kit composition EXPRIME,ADALAYA, GIANT</i>			
E6076ME	Cellulose acetate strips supported Mercury / Seleo cut	1x25 pz	
E511	Buffer TH conc. 10x	1x50 ml	
E521	Ponceau Red	2x50 ml	
E531	DecolOly conc. 20X	2x250 ml	
E501C+A	Sample and drying pads	2x8 pz	
E501 MIG	Migration pads	1x8 pz	
<i>Cellulose acetate strips</i>			
E6076INME	Interlab & Mercury / Seleo cut supported strips	25 pz	
E6076ME	Supported strips cut Mercury / Seleo	25 pz	
E6076SU	Supported strips cut Elena 60x76mm	25 pz	
E6076IN	Supported strips cut Interlab 648	25 pz	
E74138SU	Supported strips 74x138 mm SAE NT	25 pz	
E80125SU	Supported strips 80x125 mm	25 pz	
E80250SU	Supported strips 80x250 mm	25 pz	
52420	Cellogel wet 57x140 without holes	25 pz	
52426	Cellogel wet 57x140 with 6 holes	25 pz	
52437	Dry membranes 57x130 with holes	100 pz	
52431	Dry membranes 57x130 without holes	100 pz	
<i>Solutions</i>			
EL105-5000	Buffer Serum/Lipo	1x5 lt	
EL102-1000	Buffer Serum/Lipo	1 lt	
50104	Hemoglobin Buffer	1 lt	
E511.12	Buffer TH Serum / lipo buffer 10X	12x50 ml	
50201	Ponceau Red	1 lt	

E121.250	Ponceau Red	250 ml
E120	Ponceau Red without TCA	1 lt
50205	Sudan Black	1 lt
50604	Diaphanizing Destaining	5 lt
50603	Diaphanizing Destaining	1 lt
E141	Clear Plus (for Chemetron type instrumentation)	1 lt