

Multipurpose

ACID PHOSPHATASE Humazym colorimetric test (405 nm)		
REF	Format	Unit / Size
12660	Complete kit, M-test	16 x 2 ml
10660	Complete kit	6 x 15 ml

ALBUMIN liquicolor Colorimetric test, monoreagent, BCG method (546 nm)		
REF	Format	Unit / Size
156004	Complete kit	4 x 100 ml
10560	Complete kit	1000 ml

ALKALINE PHOSPHATASE liquicolor Humazym colorimetric test, AMP buffer, IFCC		
REF	Format	Unit / Size
12117	Complete kit	10 x 10 ml

ALKALINE PHOSPHATASE opt. liquicolor Humazym colorimetric test, alkaline optimum (400 - 420 nm)		
REF	Format	Unit / Size
12217	Complete kit	16 x 5 ml
12017	Complete kit	10 x 10 ml
12027	Complete kit	8 x 50 ml
12037	Complete kit	4 x 250 ml

alpha-AMYLASE liquicolor Humazym colorimetric test, monoreagent (400 - 420 nm)		
REF	Format	Unit / Size
12218	Complete kit	16 x 5 ml
12018	Complete kit	12 x 10 ml
12028	Complete kit	6 x 50 ml

auto-Bilirubin-D liquicolor Colorimetric test, DPD method, for automated analyzers		
REF	Format	Unit / Size
10741	Reagent kit	375 ml

auto-Bilirubin-T liquicolor Colorimetric test, DPD method, for automated analyzers		
REF	Format	Unit / Size
10742	Reagent kit	375 ml

BILIRUBIN liquicolor Colorimetric test, dichloroaniline (DCA) method (546 nm)		
REF	Format	Unit / Size
10012	Complete kit	200 ml

BILIRUBIN DIRECT/TOTAL liquicolor Colorimetric test, Jendrassik/Gróf method (546 nm)		
REF	Format	Unit / Size
10740	Complete kit	2 x 100 ml

CALCIUM liquicolor Colorimetric test, monoreagent, o-cresolphthalein-complexone (CPC) method (570 nm, 578 nm)		
REF	Format	Unit / Size
10011	Complete kit	200 ml

CHLORIDE liquicolor Colorimetric test, monoreagent, TPTZ method (560 - 590 nm)		
REF	Format	Unit / Size
10115	Complete kit	200 ml

CHOLESTEROL liquicolor Enzymatic colorimetric test, monoreagent with LCF, CHOD-PAP method (500 - 520 nm)		
REF	Format	Unit / Size
10017	Complete kit	4 x 30 ml
10019	Complete kit	3 x 250 ml
10028	Complete kit	4 x 100 ml
10015	Standard	9 x 3 ml

CK NAC-activated liquiUV Humazym liquiUV-test, IFCC method (334 nm, 340 nm, 365 nm)		
REF	Format	Unit / Size
12015	Complete kit	10 x 10 ml

CK NAC-activated Humazym UV-test, optimised method (GSCC) (334 nm, 340 nm, 365 nm)		
REF	Format	Unit / Size
12005	Complete kit	20 x 3 ml

CK-MB liquiUV Humazym liquiUV-test, immunoinhibition method (334 nm, 340 nm, 365 nm)		
REF	Format	Unit / Size
12118	Complete kit	10 x 10 ml

CK-MB (NAC-activated) Humazym UV-test, immunoinhibition method (334 nm, 340 nm, 365 nm)		
REF	Format	Unit / Size
12008	Complete kit, M-test	20 x 3 ml

auto-CREATININE liquicolor Colorimetric kinetic method, Jaffé-Reaction, for automated analyzers		
REF	Format	Unit / Size
10052	Complete kit	250 ml

CREATININE liquicolor Colorimetric test, kinetic and endpoint method w. or w/o. deproteinisation (490 - 510 nm)		
REF	Format	Unit / Size
10051	Complete kit	200 ml

gamma-GT liquicolor Humazym colorimetric test, Persijn/van der Slik method (400 - 420 nm)		
REF	Format	Unit / Size
12213	Complete kit	16 x 5 ml
12013	Complete kit	10 x 10 ml
12023	Complete kit	8 x 50 ml
12033	Complete kit	4 x 250 ml

GLUCOSE liquicolor Enzymatic colorimetric test, w. or w/o. deproteinisation, GOD-PAP method (500 nm, 546 nm)		
REF	Format	Unit / Size
10260	Complete kit	4 x 100 ml
10121	Complete kit	1000 ml
10122	Deproteinising solution	1000 ml
10123	Standard	9 x 3 ml

GLUCOSE liquiUV ^{Mono} Enzymatic liquiUV-test, monoreagent, w. or w/o. deproteinisation, Hexokinase method (334 nm, 340 nm, 365 nm)		
REF	Format	Unit / Size
10786	Complete kit	1 x 1000 ml
10783	Deproteinising solution	1000 ml
10123	Standard	9 x 3 ml

GLYCOHEMOGLOBIN HbA1 Colorimetric test, fast ion exchange resin separation method (405 nm, 415 nm)		
REF	Format	Unit / Size
10657	Complete kit	20 Tests
10658	Complete kit	100 Tests
10259	Controls	2 x for 1 ml

HbA1c% liquidirect Controls for the immunoassay for the direct photometric		
REF	Format	Unit / Size
10770	Test kit	40 ml
10776	Calibrator set	4 x for 0.5 ml
10775	Controls	4 x for 0.5 ml

GOT (ASAT) IFCC mod. liquiUV Humazym liquiUV-test, modified IFCC method (334 nm, 340 nm, 365 nm)		
REF	Format	Unit / Size
12211	Complete kit	16 x 5 ml
12011	Complete kit	10 x 10 ml
12021	Complete kit	8 x 50 ml
12031	Complete kit	4 x 250 ml

GPT (ALAT) IFCC mod. liquiUV Humazym liquiUV-test, modified IFCC method (334 nm, 340 nm, 365 nm)		
REF	Format	Unit / Size
12212	Complete kit	16 x 5 ml
12012	Complete kit	10 x 10 ml
12022	Complete kit	8 x 50 ml
12032	Complete kit	4 x 250 ml

HDL CHOLESTEROL liquicolor Enzymatic colorimetric test, direct homogeneous method (570 - 610 nm)		
REF	Format	Unit / Size
10084	Complete kit	80 ml

HDL CHOLESTEROL Precipitation method with phosphotungstic acid		
REF	Format	Unit / Size
10018	Precipitant, standard	4 x 80 ml

HEMOGLOBIN liquicolor Photometric colorimetric test, cyanmethemoglobin method (520 - 550 nm)		
REF	Format	Unit / Size
10751	Reagent concentrates A and B	for 10 x 500 ml

IRON liquicolor Photometric colorimetric test, monoreagent with LCF, chromazurol B method (623 nm)		
REF	Format	Unit / Size
10229	Complete kit	2 x 30 ml
10230	Complete kit	2 x 100 ml

LDH SCE mod liquiUV Humazym liquiUV-test, modified SCE method (334 nm, 340 nm, 365 nm)		
REF	Format	Unit / Size
12214	Complete kit	16 x 5 ml
12014	Complete kit	10 x 10 ml
12024	Complete kit	8 x 50 ml

LDL CHOLESTEROL liquicolor Enzymatic colorimetric test, direct homogeneous method (570 - 610 nm)		
REF	Format	Unit / Size
10094	Complete kit	80 ml

MAGNESIUM liquicolor Photometric colorimetric test, monoreagent with LCF, xylydyl blue method (520 nm, 546 nm)		
REF	Format	Unit / Size
10010	Complete kit	2 x 100 ml

PHOSPHORUS liquirapid Photometric UV-test, monoreagent, ammonium molybdate method (334 nm, 340 nm)		
REF	Format	Unit / Size
10027	Complete kit	2 x 100 ml

POTASSIUM liquirapid Photometric turbidimetric test, tetraphenylboron method (578 nm)		
REF	Format	Unit / Size

TRIGLYCERIDES liquidcolor ^{Mono} Photometric colorimetric test, monoreagent with LCF, GPO-PAP method (500 nm, 546 nm)		
REF	Format	Unit / Size
10720P	Complete kit	9 x 15 ml
10724	Complete kit	4 x 100 ml
10725	Complete kit	3 x 250 ml
10163	Standard	9 x 3 ml

UREA liquicolor Photometric colorimetric test, modified Berthelot method (578 nm)		
REF	Format	Unit / Size
10505	Complete kit	2 x 100 ml
10506	Reagent 1, enzyme, standard	1000 ml
10507	Reagent 2	1000 ml
10104	Standard	9 x 3 ml

UREA liquiUV Photometric liquiUV-test, kinetic GLDH method (334 nm, 340 nm, 365 nm)		
REF	Format	Unit / Size
10521	Complete kit	8 x 50 ml
10104	Standard	9 x 3 ml

URIC ACID liquicolor ^{PLUS} Photometric colorimetric test with LCF, PAP method with ascorbate oxidase (520 nm, 546 nm)		
REF	Format	Unit / Size
10694	Complete kit	3 x 100 ml

URIC ACID liquicolor Photometric colorimetric test, monoreagent with LCF, PAP method (520 nm, 546 nm)		
REF	Format	Unit / Size
10690	Complete kit	4 x 30 ml
10691	Complete kit	4 x 100 ml