

“Design, manufacture and sale of in vitro diagnostic medical devices for clinical chemistry and immunochemistry”

DECLARATION OF CONFORMITY



Chema Diagnostica, as manufacturer, declares that the products below comply with the specifications of Annex III of Directive 98/79/EC on in vitro diagnostic medical devices for professional use. It further states that all products fall within the “generic IVD” class - not belonging to Annex II.

Chema Diagnostica declares to follow all the procedures provided by the Quality Management System for the design, manufacture and sale of in vitro diagnostic medical devices for clinical chemistry and immunochemistry in accordance with the requirements of UNI CEI EN ISO 13485:2016.

The technical files, relating to the products listed below, with all the information on product research and development and the test results for project approval, are stored in confidential archives at the Chema Diagnostica site. The technical data are available to the competent authorities for any consultation.

Product list:	Code:	Size:	Product list:	Code:	Size:
ADENOSINE DEAMINASE (ADA) FL	AD F080 CH	4 x 20 ml	CHOLINESTERASE DGKC FL	CH 6U120	2 x 50 + 2 x 10 ml
ADENOSINE DEAMINASE (ADA) FL Reagent 1	AD BA01	1÷20 l	CHOLINESTERASE DGKC FL Reagent 1	CH BA01	1÷20 l
ADENOSINE DEAMINASE (ADA) FL Reagent 2	AD BB01	1÷20 l	CHOLINESTERASE DGKC FL Reagent 2	CH BB01	1÷20 l
ADA CALIBRATOR	AD S001 CH	1 x 1 ml	CK-MB FL IFCC/DGKC	MB F060 CH	6 x 10 ml
ALBUMIN	BC 0100 CH	2 x 50 ml	CK-MB FL IFCC/DGKC	MB F120 CH	12 x 10 ml
ALBUMIN	BC 0400 CH	4 x 100 ml	CK-MB FL IFCC/DGKC	MB 2H100	4 x 20 + 2 x 10 ml
ALBUMIN	BC 0500 CH	4 x 125 ml	CK-MB FL IFCC/DGKC	MB 6U140	2 x 56 + 2 x 14 ml
ALBUMIN	BC 2H500	10 x 50 ml	CK-MB FL IFCC/DGKC Reagent 1	MB BA01	1÷20 l
ALBUMIN	BC 6U448	8 x 56 ml	CK-MB FL IFCC/DGKC Reagent 2	MB BB01	1÷20 l
ALBUMIN Reagent 1	BC BA01	1÷20 l	CK-NAC FL IFCC/DGKC	CK F060 CH	6 x 10 ml
ALKALINE PHOSPHATASE FL DGKC	AL F080 CH	4 x 20 ml	CK-NAC FL IFCC/DGKC	CK F120 CH	12 x 10 ml
ALKALINE PHOSPHATASE FL DGKC	AL F245 CH	12 x 20 ml	CK-NAC FL IFCC/DGKC	CK F245 CH	12 x 20 ml
ALKALINE PHOSPHATASE FL DGKC	AL F400 CH	8 x 50 ml	CK-NAC FL IFCC/DGKC	CK 2H100	4 x 20 + 2 x 10 ml
ALKALINE PHOSPHATASE FL DGKC	AL 100F CH	5 x 200 ml	CK-NAC FL IFCC/DGKC	CK 6U280	4 x 56 + 4 x 14 ml
ALKALINE PHOSPHATASE FL DGKC	AL 2H400	8 x 40 + 4 x 20 ml	CK-NAC FL IFCC/DGKC Reagent 1	CK BA01	1÷20 l
ALKALINE PHOSPHATASE FL DGKC	AL 6U420	6 x 56 + 6 x 14 ml	CK-NAC FL IFCC/DGKC Reagent 2	CK BB01	1÷20 l
ALKALINE PHOSPHATASE FL DGKC Reagent 1	AL BA01	1÷20 l	COMPLEMENT C3 FL	C3 0050 CH	1 x 50 ml
ALKALINE PHOSPHATASE FL DGKC Reagent 2	AL BB01	1÷20 l	COMPLEMENT C3 FL	C3 0100 CH	2 x 50 ml
ALKALINE PHOSPHATASE FL IFCC	AF F080 CH	4 x 20 ml	COMPLEMENT C3 FL	C3 2H100	2 x 40 + 2 x 10 ml
ALKALINE PHOSPHATASE FL IFCC	AF F245 CH	12 x 20 ml	COMPLEMENT C3 FL	C3 6U140	2 x 56 + 2 x 14 ml
ALKALINE PHOSPHATASE FL IFCC	AF F400 CH	8 x 50 ml	COMPLEMENT C3 FL Reagent 1	C3 BA01	1÷20 l
ALKALINE PHOSPHATASE FL IFCC	AF 2H400	8 x 40 + 4 x 20 ml	COMPLEMENT C3 FL Reagent 2	C3 BB01	1÷20 l
ALKALINE PHOSPHATASE FL IFCC	AF 2H100	4 x 20 + 2 x 10 ml	COMPLEMENT C4 FL	C4 0050 CH	1 x 50 ml
ALKALINE PHOSPHATASE FL IFCC	AF 6U420	6 x 56 + 6 x 14 ml	COMPLEMENT C4 FL	C4 0100 CH	2 x 50 ml
ALKALINE PHOSPHATASE FL IFCC Reagent 1	AF BA01	1÷20 l	COMPLEMENT C4 FL	C4 2H100	2 x 40 + 2 x 10 ml
ALKALINE PHOSPHATASE FL IFCC Reagent 2	AF BB01	1÷20 l	COMPLEMENT C4 FL	C4 6U140	2 x 56 + 2 x 14 ml
AMMONIA FL	NH F060 CH	6 x 10 ml	COMPLEMENT C4 FL Reagent 1	C4 BA01	1÷20 l
AMMONIA FL Reagent 1	NH BA01	1÷20 l	COMPLEMENT C4 FL Reagent 2	C4 BB01	1÷20 l
AMMONIA FL Reagent 2	NH BB01	1÷20 l	COPPER	CU 0100 CH	4 x 25 ml
AMYLASE EPS FL	EA F080 CH	4 x 20 ml	COPPER Reagent 1	CU BA01	1÷20 l
AMYLASE EPS FL	EA F245 CH	12 x 20 ml	COPPER Reagent 2	CU BB01	1÷20 l
AMYLASE EPS FL	EA 2H100	4 x 20 + 2 x 10 ml	CREATININE	CR 0400 CH	4 x 100 ml
AMYLASE EPS FL	EA 6U280	4 x 56 + 4 x 14 ml	CREATININE	CR 0500 CH	4 x 125 ml
AMYLASE EPS FL Reagent 1	EA BA01	1÷20 l	CREATININE	CR 1000 CH	4 x 250 ml
AMYLASE EPS FL Reagent 2	EA BB01	1÷20 l	CREATININE	CR 2H400	4 x 50 + 4 x 50 ml
AMYLASE FL	AM F060 CH	6 x 10 ml	CREATININE	CR 6U448	4 x 56 + 4 x 56 ml
AMYLASE FL	AM F120 CH	12 x 10 ml	CREATININE Reagent 1	CR BA01	1÷20 l
AMYLASE FL	AM F245 CH	12 x 20 ml	CREATININE Reagent 2	CR BB01	1÷20 l
AMYLASE FL	AM 2H120	6 x 20 ml	CREATININE-E FL	CE F125 CH	5 x 25 ml
AMYLASE FL	AM 6U168	3 x 56 ml	CREATININE-E FL	CE F375 CH	15 x 25 ml
AMYLASE FL Reagent 1	AM BA01	1÷20 l	CREATININE-E FL	CE F600 CH	10 x 60 ml
ASO FL	AS 0050 CH	1 x 50 ml	CREATININE-E FL	CE 2H250	4 x 50 + 2 x 25 ml
ASO FL	AS 0100 CH	2 x 50 ml	CREATININE-E FL	CE 6U280	4 x 56 + 4 x 14 ml
ASO FL	AS 2H100	2 x 42 + 1 x 14 ml	CREATININE-E FL Reagent 1	CE BA01	1÷20 l
ASO FL	AS 6U140	2 x 54 + 2 x 9 ml	CREATININE-E FL Reagent 2	CE BB01	1÷20 l
ASO FL Reagent 1	AS BA01	1÷20 l	CRP FL	RP 0090 CH	1 x 90 ml
ASO FL Reagent 2	AS BB01	1÷20 l	CRP FL	RP 2H135	3 x 40 + 1 x 15 ml
ASO CALIBRATOR	AS CA01 CH	1 x 1 ml	CRP FL	RP 6U126	2 x 56 + 1 x 14 ml
BICARBONATE FL	BR F060 CH	6 x 10 ml	CRP FL Reagent 1	RP BA01	1÷20 l
BICARBONATE FL	BR F245 CH	12 x 20 ml	CRP FL Reagent 2	RP BB01	1÷20 l
BICARBONATE FL	BR F400 CH	4 x 100 ml	CRP CALIBRATOR	RP CA05 CH	5 x 1 ml
BICARBONATE FL	BR 2H120	6 x 20 ml	DIRECT BILIRUBIN FL	DD F125 CH	5 x 25 ml
BICARBONATE FL	BR 6U168	3 x 56 ml	DIRECT BILIRUBIN FL	DD F500 CH	10 x 50 ml
BICARBONATE FL Reagent 1	BR BA01	1÷20 l	DIRECT BILIRUBIN FL	DD 2H100	4 x 20 + 2 x 10 ml
CALCIUM	CA 0305 CH	6 x 50 ml	DIRECT BILIRUBIN FL	DD 6U420	6 x 56 + 6 x 14 ml
CALCIUM	CA 0405 CH	4 x 100 ml	DIRECT BILIRUBIN FL Reagent 1	DD BA01	1÷20 l
CALCIUM	CA 0505 CH	4 x 125 ml	DIRECT BILIRUBIN FL Reagent 2	DD BB01	1÷20 l
CALCIUM Reagent 1	CA BA01	1÷20 l	ETHANOL FL	EH F060 CH	6 x 10 ml
CALCIUM Reagent 2	CA BB01	1÷20 l	ETHANOL FL	EH F245 CH	12 x 20 ml
CALCIUM ASX	CA 0100 CH	2 x 50 ml	ETHANOL FL Reagent 1	EH BA01	1÷20 l
CALCIUM ASX	CA 0400 CH	4 x 100 ml	ETHANOL FL Reagent 2	EH BB01	1÷20 l
CALCIUM ASX	CA 0500 CH	4 x 125 ml	ETHANOL CONTROL SET	EH S010 CH	2 x 5 ml
CALCIUM ASX	CA 2H500	10 x 50 ml	ETHANOL CONTROL LEV 1	EH 1005 VR	5 ml
CALCIUM ASX	CA 6U448	8 x 56 ml	ETHANOL CONTROL LEV 2	EH 2005 VR	5 ml
CALCIUM ASX Reagent 1	CA BA02	1÷20 l	GAMMA-GT FL	GT F080 CH	4 x 20 ml
CHLORIDE	CL 0100 CH	2 x 50 ml	GAMMA-GT FL	GT F245 CH	12 x 20 ml
CHLORIDE	CL 0400 CH	4 x 100 ml	GAMMA-GT FL	GT F400 CH	8 x 50 ml
CHLORIDE	CL 0500 CH	4 x 125 ml	GAMMA-GT FL	GT F500 CH	5 x 100 ml
CHLORIDE	CL 2H500	10 x 50 ml	GAMMA-GT FL	GT F600 CH	5 x 120 ml
CHLORIDE Reagent 1	CL BA01	1÷20 l	GAMMA-GT FL	GT 2H400	8 x 40 + 4 x 20 ml
CHOLESTEROL FL	CT F100 CH	2 x 50 ml	GAMMA-GT FL	GT 6U420	6 x 56 + 6 x 14 ml
CHOLESTEROL FL	CT F400 CH	4 x 100 ml	GAMMA-GT FL Reagent 1	GT BA01	1÷20 l
CHOLESTEROL FL	CT 100F CH	4 x 250 ml	GAMMA-GT FL Reagent 2	GT BB01	1÷20 l
CHOLESTEROL FL	CT 2H500	10 x 50 ml	GLUCOSE FL	GL F400 CH	4 x 100 ml
CHOLESTEROL FL	CT 6U448	8 x 56 ml	GLUCOSE FL	GL 100F CH	4 x 250 ml
CHOLESTEROL FL Reagent 1	CT BA01	1÷20 l	GLUCOSE FL	GL 2H500	10 x 50 ml
CHOLINESTERASE DGKC FL	CH F096 CH	4 x 24 ml	GLUCOSE FL	GL 6U448	8 x 56 ml
CHOLINESTERASE DGKC FL	CH F245 CH	12 x 24 ml	GLUCOSE FL Reagent 1	GL BA01	1÷20 l
CHOLINESTERASE DGKC FL	CH 2H120	5 x 20 + 2 x 10 ml	GLUCOSE UV FL	GL F251 CH	5 x 50 ml

Product list:	Code:	Size:	Product list:	Code:	Size:
GLUCOSE UV FL	GL F601 CH	5 x 120 ml	MICROALBUMIN FL Reagent 1	MA BA01	1÷20 l
GLUCOSE UV FL	GL 2H251	4 x 50 + 2 x 25 ml	MICROALBUMIN FL Reagent 2	MA BB01	1÷20 l
GLUCOSE UV FL	GL 6U421	6 x 56 + 6 x 14 ml	MICROALBUMIN CALIBRATOR	MA CA05 CH	5 x 1 ml
GLUCOSE UV FL Reagent 1	GL BA02	1÷20 l	MICROALBUMIN CONTROL SET	MA S004 CH	2 x 2 ml
GLUCOSE UV FL Reagent 2	GL BB02	1÷20 l	PANCREATIC ISOAMYLASE EPS FL	PA F080 CH	5 x 16 ml
GOT/AST FL IFCC	GO F080 CH	4 x 20 ml	PANCREATIC ISOAMYLASE EPS FL	PA F245 CH	15 x 16 ml
GOT/AST FL IFCC	GO F245 CH	12 x 20 ml	PANCREATIC ISOAMYLASE EPS FL	PA 2H100	4 x 20 + 2 x 10 ml
GOT/AST FL IFCC	GO F400 CH	8 x 50 ml	PANCREATIC ISOAMYLASE EPS FL	PA 6U140	2 x 56 + 2 x 14 ml
GOT/AST FL IFCC	GO F500 CH	5 x 100 ml	PANCREATIC ISOAMYLASE EPS FL Reagent 1	PA BA01	1÷20 l
GOT/AST FL IFCC	GO F600 CH	5 x 120 ml	PANCREATIC ISOAMYLASE EPS FL Reagent 2	PA BB01	1÷20 l
GOT/AST FL IFCC	GO 100F CH	5 x 200 ml	PHOSPHORUS UV	PH 0100 CH	2 x 50 ml
GOT/AST FL IFCC	GO 2H400	8 x 40 + 4 x 20 ml	PHOSPHORUS UV	PH 0400 CH	4 x 100 ml
GOT/AST FL IFCC	GO 6U420	6 x 56 + 6 x 14 ml	PHOSPHORUS UV	PH 0500 CH	4 x 125 ml
GOT/AST FL IFCC Reagent 1	GO BA01	1÷20 l	PHOSPHORUS UV	PH 2H500	10 x 50 ml
GOT/AST FL IFCC Reagent 2	GO BB01	1÷20 l	PHOSPHORUS UV	PH 6U448	8 x 56 ml
GPT/ALT FL IFCC	GP F080 CH	4 x 20 ml	PHOSPHORUS UV Reagent 1	PH BA01	1÷20 l
GPT/ALT FL IFCC	GP F245 CH	12 x 20 ml	PROTEINS (TOTAL)	TP 0100 CH	2 x 50 ml
GPT/ALT FL IFCC	GP F400 CH	8 x 50 ml	PROTEINS (TOTAL)	TP 0400 CH	4 x 100 ml
GPT/ALT FL IFCC	GP F500 CH	5 x 100 ml	PROTEINS (TOTAL)	TP 0500 CH	4 x 125 ml
GPT/ALT FL IFCC	GP F600 CH	5 x 120 ml	PROTEINS (TOTAL)	TP 1000 CH	4 x 250 ml
GPT/ALT FL IFCC	GP 100F CH	5 x 200 ml	PROTEINS (TOTAL)	TP 2H500	10 x 50 ml
GPT/ALT FL IFCC	GP 2H400	8 x 40 + 4 x 20 ml	PROTEINS (TOTAL)	TP 6U448	8 x 56 ml
GPT/ALT FL IFCC	GP 6U420	6 x 56 + 6 x 14 ml	PROTEINS (TOTAL) Reagent 1	TP BA01	1÷20 l
GPT/ALT FL IFCC Reagent 1	GP BA01	1÷20 l	REFERENCE P MULTICALIBRATOR	CP 0005 CH	5 x 1 ml
GPT/ALT FL IFCC Reagent 2	GP BB01	1÷20 l	RHEUMATOID FACTOR FL	RF 0050 CH	1 x 50 ml
HbA1C	HC 0040 CH	1 x 40 ml	RHEUMATOID FACTOR FL	RF 0100 CH	2 x 50 ml
HbA1C	HC 0080 CH	2 x 40 ml	RHEUMATOID FACTOR FL	RF 2H100	2 x 40 + 2 x 10 ml
HbA1C	HC 2H080	3 x 20 + 1 x 20 ml	RHEUMATOID FACTOR FL	RF 6U140	2 x 56 + 2 x 14 ml
HbA1C	HC 6U060	1 x 45 + 1 x 15 ml	RHEUMATOID FACTOR FL Reagent 1	RF BA01	1÷20 l
HbA1C Reagent 1	HC BA01	1÷20 l	RHEUMATOID FACTOR FL Reagent 2	RF BB01	1÷20 l
HbA1C Reagent 2	HC BB01	1÷20 l	RHEUMATOID FACTOR CALIBRATOR	RF CA05 CH	5 x 1 ml
HbA1C CALIBRATOR	HC CA05 CH	5 x 0.5 ml	RHEUMATOID FACTOR CONTROL SET	RF S002 CH	2 x 1 ml
HbA1C CONTROL SET	HC S001 CH	2 x 0.5 ml	TOTAL BILIRUBIN FL	DT F125 CH	5 x 25 ml
HDL PRECIPITATING REAGENT	CD 0400 CH	4 x 100 ml	TOTAL BILIRUBIN FL	DT F500 CH	10 x 50 ml
HDL PRECIPITATING REAGENT Reagent 1	CD BA01	1÷20 l	TOTAL BILIRUBIN FL	DT 2H400	8 x 40 + 4 x 20 ml
HDL-direct FL	HD F080 CH	4 x 20 ml	TOTAL BILIRUBIN FL	DT 6U420	6 x 56 + 6 x 14 ml
HDL-direct FL	HD F245 CH	12 x 20 ml	TOTAL BILIRUBIN FL Reagent 1	DT BA01	1÷20 l
HDL-direct FL	HD F400 CH	4 x 100 ml	TOTAL BILIRUBIN FL Reagent 2	DT BB01	1÷20 l
HDL-direct FL	HD 2H160	6 x 20 + 2 x 20 ml	TRANSFERRIN FL	TF 0050 CH	1 x 50 ml
HDL-direct FL	HD 6U240	4 x 45 + 4 x 15 ml	TRANSFERRIN FL	TF 0100 CH	2 x 50 ml
HDL-direct FL Reagent 1	HD BA01	1÷20 l	TRANSFERRIN FL	TF 2H100	2 x 40 + 2 x 10 ml
HDL-direct FL Reagent 2	HD BB01	1÷20 l	TRANSFERRIN FL	TF 6U140	2 x 56 + 2 x 14 ml
IgA FL	GA 0050 CH	1 x 50 ml	TRANSFERRIN FL Reagent 1	TF BA01	1÷20 l
IgA FL	GA 0100 CH	2 x 50 ml	TRANSFERRIN FL Reagent 2	TF BB01	1÷20 l
IgA FL	GA 2H100	2 x 40 + 2 x 10 ml	TRIGLYCERIDES FL	TR F100 CH	2 x 50 ml
IgA FL	GA 6U140	2 x 56 + 2 x 14 ml	TRIGLYCERIDES FL	TR F400 CH	4 x 100 ml
IgA FL Reagent 1	GA BA01	1÷20 l	TRIGLYCERIDES FL	TR 100F CH	4 x 250 ml
IgA FL Reagent 2	GA BB01	1÷20 l	TRIGLYCERIDES FL	TR 2H500	10 x 50 ml
IgG FL	GG 0050 CH	1 x 50 ml	TRIGLYCERIDES FL	TR 6U448	8 x 56 ml
IgG FL	GG 0100 CH	2 x 50 ml	TRIGLYCERIDES FL Reagent 1	TR BA01	1÷20 l
IgG FL	GG 2H100	2 x 40 + 2 x 10 ml	UREA COLOR FL	UC 100F CH	4 x 250 ml
IgG FL	GG 6U140	2 x 56 + 2 x 14 ml	UREA COLOR FL	UC F400 CH	4 x 100 ml
IgG FL Reagent 1	GG BA01	1÷20 l	UREA COLOR FL Reagent 1A	UC BA01	1÷20 l
IgG FL Reagent 2	GG BB01	1÷20 l	UREA COLOR FL Reagent 1B	UC BA02	1÷20 l
IgM FL	GM 0050 CH	1 x 50 ml	UREA COLOR FL Reagent 2	UC BB01	1÷20 l
IgM FL	GM 0100 CH	2 x 50 ml	UREA UV FL	AZ F080 CH	4 x 20 ml
IgM FL	GM 2H100	2 x 40 + 2 x 10 ml	UREA UV FL	AZ F245 CH	12 x 20 ml
IgM FL	GM 6U140	2 x 56 + 2 x 14 ml	UREA UV FL	AZ F400 CH	8 x 50 ml
IgM FL Reagent 1	GM BA01	1÷20 l	UREA UV FL	AZ F500 CH	5 x 100 ml
IgM FL Reagent 2	GM BB01	1÷20 l	UREA UV FL	AZ F600 CH	5 x 120 ml
IRON CRX	FE 0100 CH	2 x 50 ml	UREA UV FL	AZ 100F CH	5 x 200 ml
IRON CRX	FE 0400 CH	4 x 100 ml	UREA UV FL	AZ 2H400	8 x 40 + 4 x 20 ml
IRON CRX	FE 0500 CH	4 x 125 ml	UREA UV FL	AZ 6U420	6 x 56 + 6 x 14 ml
IRON CRX Reagent 1	FE BA01	1÷20 l	UREA UV FL Reagent 1	AZ BA01	1÷20 l
IRON FZ	FE F245 CH	12 x 20 ml	UREA UV FL Reagent 2	AZ BB01	1÷20 l
IRON FZ	FE F400 CH	8 x 50 ml	URIC ACID AOX FL	AX F100 CH	5 x 20 ml
IRON FZ	FE 2H100	4 x 20 + 2 x 10 ml	URIC ACID AOX FL	AX F250 CH	5 x 50 ml
IRON FZ	FE 6U280	4 x 56 + 4 x 14 ml	URIC ACID AOX FL	AX F500 CH	5 x 100 ml
LDH FL DGKC	LD F060 CH	6 x 10 ml	URIC ACID AOX FL	AX F600 CH	5 x 120 ml
LDH FL DGKC	LD F120 CH	12 x 10 ml	URIC ACID AOX FL	AX 2H200	4 x 40 + 2 x 20 ml
LDH FL DGKC	LD F245 CH	12 x 20 ml	URIC ACID AOX FL	AX 6U420	6 x 56 + 6 x 14 ml
LDH FL DGKC	LD 2H100	4 x 20 + 2 x 10 ml	URIC ACID AOX FL Reagent 1	AX BA01	1÷20 l
LDH FL DGKC	LD 6U280	4 x 56 + 4 x 14 ml	URIC ACID AOX FL Reagent 2	AX BB01	1÷20 l
LDH FL DGKC Reagent 1	LD BA01	1÷20 l	URIC ACID T FL	AU F402 CH	4 x 100 ml
LDH FL DGKC Reagent 2	LD BB01	1÷20 l	URIC ACID T FL	AU F100 CH	5 x 20 ml
LDL-direct FL	DL F080 CH	4 x 20 ml	URIC ACID T FL	AU F250 CH	5 x 50 ml
LDL-direct FL	DL 2H080	3 x 20 + 1 x 20 ml	URIC ACID T FL Reagent 1	AU BA01	1÷20 l
LDL-direct FL	DL 6U120	2 x 45 + 2 x 15 ml	URIC ACID T FL Reagent 2	AU BB01	1÷20 l
LDL-direct FL Reagent 1	DL BA01	1÷20 l	ZINC	ZN 0125 CH	5 x 25 ml
LDL-direct FL Reagent 2	DL BB01	1÷20 l	ZINC Reagent 1	ZN BA01	1÷20 l
LIPASE FL	LP F060 CH	6 x 10 ml	ZINC Reagent 2	ZN BB01	1÷20 l
LIPASE FL	LP F125 CH	5 x 25 ml	AUTOCAL H	AT 0015 CH	5 x 3 ml
LIPASE FL	LP 2H100	4 x 20 + 2 x 10 ml	AUTOCAL H	AT 0030 CH	10 x 3 ml
LIPASE FL	LP 6U140	2 x 56 + 2 x 14 ml	AUTOCAL H	AT 0003 VR	3 ml
LIPASE FL Reagent 1	LP BA01	1÷20 l	MULTINORM CHEMA	MN 0025 CH	5 x 5 ml
LIPASE FL Reagent 2	LP BB01	1÷20 l	MULTINORM CHEMA	MN 0005 VR	5 ml
LITHIUM	LT F030 CH	2 x 15 ml	MULTIPATH CHEMA	MP 0025 CH	5 x 5 ml
LITHIUM Reagent 1	LT BA01	1÷20 l	MULTIPATH CHEMA	MP 0005 VR	5 ml
MAGNESIUM	MG 0500 CH	4 x 125 ml	QUANTINORM CHEMA	QN 0025 CH	5 x 5 ml
MAGNESIUM	MG 0200 CH	10 x 20 ml	QUANTINORM CHEMA	QN 0050 CH	10 x 5 ml
MAGNESIUM Reagent 1	MG BA01	1÷20 l	QUANTINORM CHEMA	QN 0005 VR	5 ml
MAGNESIUM Reagent 2	MG BB01	1÷20 l	QUANTIPATH CHEMA	QP 0025 CH	5 x 5 ml
MAGNESIUM XL	MX 0300 CH	6 x 50 ml	QUANTIPATH CHEMA	QP 0050 CH	10 x 5 ml
MAGNESIUM XL	MX 0500 CH	4 x 125 ml	QUANTIPATH CHEMA	QP 0005 VR	5 ml
MAGNESIUM XL	MX 2H200	10 x 20 ml			
MAGNESIUM XL	MX 6U168	3 x 56 ml			
MAGNESIUM XL Reagent 1	MX BA01	1÷20 l			
MICROALBUMIN FL	MA 0050 CH	1 x 50 ml			
MICROALBUMIN FL	MA 0100 CH	2 x 50 ml			
MICROALBUMIN FL	MA 2H100	2 x 40 + 2 x 10 ml			
MICROALBUMIN FL	MA 6U140	2 x 56 + 2 x 14 ml			

Monsano, 16 March 2021
Chema Diagnostica
Marco Fiore
President

