

LINEA DEDICATA SERIE BA X00

PRODOTTO	COD.	CONF.
ALANINE AMINOTRANSFERASE (ALT/GPT) BA DEDICATED REAGENTS	21533	8X60 + 8X15 ML
ALANINE AMINOTRANSFERASE (ALT/GPT) BA DEDICATED REAGENTS	23533	4X60 + 4X15 ML
ALBUMIN BA DEDICATED REAGENTS	*21547	10 X 60 ML
ALBUMIN BA DEDICATED REAGENTS	23547	4 X 60 ML
ALKALINE PHOSPHATASE - DEA BA DEDICATED REAGENTS	21590	4X60 + 4X15 ML
ALKALINE PHOSPHATASE (ALP) - AMP BA DEDICATED REAGENTS	*23592	1X60 + 1X15 ML
ALKALINE PHOSPHATASE (ALP) - DEA BA DEDICATED REAGENTS	*23590	1X60 + 1X15 ML
ALKALINE PHOSPHATASE (ALP) -AMP BA DEDICATED REAGENTS	21592	4X60 + 4X15 ML
ALFA-AMYLASE - DIRECT BA DEDICATED REAGENTS	*21550	8 X 20 ML
ALFA-AMYLASE - DIRECT BA DEDICATED REAGENTS	23550	4 X 20 ML
ALFA-AMYLASE - EPS BA DEDICATED REAGENTS	*21534	2X60 + 2X15 ML
ALFA-AMYLASE - PANCREATIC BA DEDICATED REAGENTS	21799	2X60ML + 2X15ML
AMMONIA BA DEDICATED REAGENTS	23532	1X20 + 1X7 ML
ANGIOTENSIN CONVERTING ENZYME (ACE) BA DEDICATED REAGENTS	*21796	2X60 ML
ASPARTATE AMINOTRANSFERASE (AST/GOT) BA DEDICATED REAGENTS	21531	8X60 + 8X15 ML
ASPARTATE AMINOTRANSFERASE (AST/GOT) BA DEDICATED REAGENTS	23531	4X60 + 4X15 ML
BILIRUBIN (DIRECT) BA DEDICATED REAGENTS	*21504	4X60ML + 4X15ML
BILIRUBIN (DIRECT) BA DEDICATED REAGENTS	21798	4X60 + 3X20 ML
BILIRUBIN (TOTAL) BA DEDICATED REAGENTS	21510	8X60 + 8X15
BILIRUBIN (TOTAL) BA DEDICATED REAGENTS	*21506	8X60ML + 8X15ML
CALCIUM-ARSENAZO BA DEDICATED REAGENTS	*21570	10X60 ML
CALCIUM-ARSENAZO BA DEDICATED REAGENTS	23570	4X60 ML
CALCIUM-CRESOLPHTHALEIN BA DEDICATED REAGENTS	23511	2X60+2X15 ML
CARBON DIOXIDE BA DEDICATED REAGENTS	*21558	2X60 ML
CHOLESTEROL BA DEDICATED REAGENTS	21505	10X60 ML
CHOLESTEROL BA DEDICATED REAGENTS	*23505	4X60ML
CHOLESTEROL HDL DIRECT BA DEDICATED REAGENTS	21557	2X60 + 2X20 ML
CHOLESTEROL HDL DIRECT BA DEDICATED REAGENTS	*23557	1X60 + 1X20 ML
CHOLESTEROL LDL DIRECT BA DEDICATED REAGENTS	*21585	2X60 + 2X20 ML
CHOLESTEROL LDL DIRECT BA DEDICATED REAGENTS	23585	1X60 + 1X20 ML
CHOLINESTERASE (CHE) BA DEDICATED REAGENTS	21588	2X60 + 2X15 ML
CREATINE KINASE (CK) BA DEDICATED REAGENTS	*21790	2X60 + 2X15 ML
CREATINE KINASE (CK) BA DEDICATED REAGENTS	23790	1X60 + 1X15 ML
CREATINE KINASE-MB (CK-MB) BA DEDICATED REAGENTS	21792	2X60 + 2X15 ML
CREATINE KINASE-MB (CK-MB) BA DEDICATED REAGENTS	23792	1X60 + 1X15 ML
CREATININE BA DEDICATED REAGENTS	21502	5X60 ML + 5X60 ML
CREATININE BA DEDICATED REAGENTS	23502	5X20 ML + 5X20 ML
CREATININE ENZYMATICA BA DEDICATED REAGENTS	21734	2X60+2X20 ML
ETHANOL BA DEDICATED REAGENTS	21789	2X20ML + 2X7ML

GAMMA-GLUTAMYL TRANSFERASE BA DEDICATED REAGENTS	21520	4X60 + 4X15 ML
GAMMA-GLUTAMYL TRANSFERASE BA DEDICATED REAGENTS	*23520	2X60 + 2X15 ML
GLUCOSE BA DEDICATED REAGENTS	21503	10X60 ML
GLUCOSE BA DEDICATED REAGENTS	*23503	4X60
GLUCOSE-HEXOQUINASE BA DEDICATED REAGENTS	23656	1X60 ML+1X15 ML
HOMOCYSTEINE BA DEDICATED REAGENTS	23737	1X20 ML+1X5,4 ML
IRON FERROZINE BA DEDICATED REAGENTS	21509	4X60 + 4X15 ML
IRON FERROZINE BA DEDICATED REAGENTS	*23509	2X60 + 2X15 ML
LACTATE BA DEDICATED REAGENTS	*23736	1X60ML + 1X15ML
LACTATE DEHYDROGENASE (LDH) - IFCC BA DEDICATED REAGENTS	23586	2 X 60 + 2 X 15 ML
LACTATE DEHYDROGENASE (LDH) BA DEDICATED REAGENTS	*21580	8X60 + 8X15 ML
LACTATE DEHYDROGENASE (LDH) BA DEDICATED REAGENTS	23580	2X60 + 2X15 ML
LIPASE BA DEDICATED REAGENTS	23793	1X50 + 1X10 ML
MAGNESIUM BA DEDICATED REAGENTS	21797	2X60 + 2X15 ML
MAGNESIUM BA DEDICATED REAGENTS	*23797	1X60 + 1X15 ML
PHOSPHORUS BA DEDICATED REAGENTS	23518	1X50 + 1X20 ML
PREALBUMIN BA DEDICATED REAGENTS	22929	2X60 ML
PREALBUMIN BA DEDICATED REAGENTS	*23106	1X60+1X15 ML
PROTEIN (TOTAL) BA DEDICATED REAGENTS	21500	10X60 ML
PROTEIN (TOTAL) BA DEDICATED REAGENTS	*23513	1X60+1X20 ML
PROTEIN (URINE) BA DEDICATED REAGENTS	23512	4X20 ML
TOTAL BILE ACIDS BA DEDICATED REAGENTS	21551	2X60+2X20
TRIGLYCERIDES BA DEDICATED REAGENTS	21528	10X60 ML
TRIGLYCERIDES BA DEDICATED REAGENTS	*23528	4X60 ML
UREA/BUN - UV BA DEDICATED REAGENTS	21516	8X60 + 8X15 ML
UREA/BUN - UV BA DEDICATED REAGENTS	*23516	4X60 + 4X15 ML
URIC ACID BA DEDICATED REAGENTS	*21521	10 X 60 ML
URIC ACID BA DEDICATED REAGENTS	23521	4 X 60 ML
ALBUMIN (MICROALBUMINURIA) BA DEDICATED REAGENTS	*22324	4X60 + 4X15 ML
ALBUMIN (MICROALBUMINURIA) BA DEDICATED REAGENTS	23324	1X60 + 1X15 ML
ALFA-1-ACID GLYCOPROTEIN BA DEDICATED REAGENTS	23107	1X60+1X15 ML
ANTI-STREPTOLYSIN O (ASO) BA DEDICATED REAGENTS	23923	1X60+1X15ML
ANTI-STREPTOLYSIN O (ASO) BA DEDICATED REAGENTS	*22923	2X60+2X15ML
ANTITHROMBIN III BA DEDICATED REAGENTS	22936	2X60 + 2X15 ML
APOLIPOPROTEIN A-I (APO A-I) BA DEDICATED REAGENTS	*23095	1X60 + 1X15 ML
APOLIPOPROTEIN B (APO B) BA DEDICATED REAGENTS	*23098	1X60 + 1X15 ML
BETA 2-MICROGLOBULIN BA DEDICATED REAGENTS	22925	2X60 + 2X15 ML
COMPLEMENT COMPONENT C3 BA DEDICATED REAGENTS	23103	1X60+1X15 ML
COMPLEMENT COMPONENT C4 BA DEDICATED REAGENTS	23104	1X60+1X15 ML
C-REACTIVE PROTEIN (CRP) BA DEDICATED REAGENTS	*22921	4X60 + 4X15 ML
C-REACTIVE PROTEIN (CRP) BA DEDICATED REAGENTS	23921	1X60 + 1X15 ML
C-REACTIVE PROTEIN-ER (CRP-ER) BA DEDICATED REAGENTS	23942	1X60 + 1X15 ML
C-REACTIVE PROTEIN-HS (CRP-HS) BA DEDICATED REAGENTS	22927	2X60 + 2X15 ML

C-REACTIVE PROTEIN-HS (CRP-HS) BA DEDICATED REAGENTS	*23927	1X60 + 1X15 ML
FERRITIN BA DEDICATED REAGENTS	22934	2X40 + 2X20 ML
FERRITIN BA DEDICATED REAGENTS	23934	1X40 + 1X20 ML
FIBRINOGEN BA DEDICATED REAGENTS	22804	2X60+2X15 ML
HEMOGLOBIN A1C-DIRECT(HBA1C-DIR) BA DEDICATED REAGENTS	22047	2X60+2X12 ML
HEMOGLOBIN A1C-DIRECT(HBA1C-DIR) BA DEDICATED REAGENTS	22147	1X60+1X12 ML
IMMUNOGLOBULIN A (IGA) BA DEDICATED REAGENTS	23101	1X60+1X15 ML
IMMUNOGLOBULIN G (IGG) BA DEDICATED REAGENTS	23100	1X60+1X15 ML
IMMUNOGLOBULIN M (IGM) BA DEDICATED REAGENTS	23102	1X60+1X15 ML
RHEUMATOID FACTORS BA DEDICATED REAGENTS	*22922	4X60 + 4X15 ML
RHEUMATOID FACTORS (RF) BA DEDICATED REAGENTS	23922	1X60 + 1X15 ML
TRANSFERRIN BA DEDICATED REAGENTS	23105	1X60+1X15 ML