

PRODUCT CODE	DESCRIPTION	PACK SIZE	STANDARD	METHOD	LINEARITY
FBCEM0046	SGPT	R1: 4 x 80 ML R2: 4 x 20 ML	FACTOR	IFCC	450 U/L
FBCEM0047	SGPT	R1: 4 x 40 ML R2: 4 x 10 ML	FACTOR	IFCC	450 U/L
REKT 391	TOTAL PROTEIN	5 x 50 ML	1 x 5 ML	Biuret	15 mg/dl
FBCEM0066	TRIGLYCERIDES -SR	2X50 ML	1x5ML	GPO	600
FBCEM0067	TRIGLYCERIDES -SR	4X50 ML	1x5ML	GPO	600
FBCEM0012	UREA	R1: 4 x 30 ML R2: 1 x 30 ML	1 x 5 ML	Urease GLDH	300 mg/dl
FBCEM0013	UREA	R1: 4 x 60 ML R2: 1 x 60 ML	1 x 5 ML	Urease GLDH	300 mg/dl
FBCEM0068	URIC ACID- SR	2X50 ML	1x5ML	Uricase	25
FBCEM0069	URIC ACID- SR	4x 50ML	1x5ML	Uricase	25
REKT901	ERBA NORM	4 x 5 ML	N.A	N.A.	N.A.
REKT902	ERBA PATH	4 x 5 ML	N.A	N.A.	N.A.
REKT921	ERBA WASH	4 x 50 ML	N.A	N.A.	N.A.
XSYS034	XL MULTICAL	4 x 3 ML	N.A	N.A	N.A.

**New!**



### Erba Chem 5 V2

- 10 Analytical modes
- Unique Triple Cuvette System
- 150 test programmable capacity
- 1000 test result storage capacity
- In-built 2 Level Levy Jennings Q.C Data
- 16 position Dry Block Incubator (optional)
- Self Diagnosis function



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# Erba Liquid Stable Reagents

Reliability and Convenience... Reassured



PRODUCT CODE	DESCRIPTION	PACK SIZE	STANDARD	METHOD	LINEARITY
REKT 061	ALBUMIN	5 x 50 ML	1 x 5 ML	BCG Dye	6.0 g/dl
FBCEM0020	ALP	R1:4 x 30 ML R2:1 x 30 ML	FACTOR	AMP	700 U/L
FBCEM0022	ALP	10 x 10 ML	FACTOR	AMP	700 U/L
FBCEM0023	AMYLASE	5 x 20 ML	FACTOR	CNP-G3	700 U/L
REKT 074	BID	R1: 4x50ML, R2:1x6ML	FACTOR	DIAZO	15mg/dL
REKT 073	BIT	R1: 4x50ML, R2: 1x6ML	FACTOR	DIAZO	15mg/dL
REKT 071	BIL(T+ D)	R1-T:2x50ML, R2:2x50ML R3-D:1x6ML,	FACTOR	DIAZO	15mg/dL
REKT 091	CALCIUM	R1:1 x 50 ML R2:1 x 50 ML	1 x 5 ML	OCPC	20 mg/dl
REKT 093	CALCIUM	2 x 50 ML	1 x 5 ML	ARSENazo III	16 mg/dl
REKT 081	CHLORIDE	4 x 50 ML	1 x 5 ML	Ferric Thiocyanate	130 mEq/L
FBCEM0027	CHOLESTEROL	5 x 50 ML	1 x 5 ML	CHOD PAP	750 mg/dl
FBCEM0029	CHOLESTEROL	4 x 200 ML	2 x 5 ML	CHOD PAP	750 mg/dl
REKT 171	CREATININE	R1: 2 x 50 ML R2: 2 x 50 ML	1 x 5 ML	JAFFE	20 mg/dl
FBCEM0030	CREATININE	R1: 2 x 300 ML R2: 2 x 300 ML	2 x 5 ML	JAFFE	20 mg/dl
FBCEM0031	CK-NAC	R1: 2 x 40 ML R2: 2 x 10 ML	FACTOR	DGKC	1000 U/L
FBCEM0033	CKMB	R1: 2 x40 ML R2: 2 x 10 ML	FACTOR	Immuno-inhibition	1000 U/L
FBCEM0009	GGT	R1: 4 x 10 ML R2: 1 x 10 ML	FACTOR	SZASZ	500 U/L
FBCEM0076	GLUCOSE	5 x 60 ML	1 x 5 ML	GOD POD	500 mg/dl

PRODUCT CODE	DESCRIPTION	PACK SIZE	STANDARD	METHOD	LINEARITY
FBCEM0036	GLUCOSE	4 x 250 ML	2 x 5 ML	GOD POD	500 mg/dl
FBCEM0056	HbA1c (180 Test)	R1: 1x50ML, R2a: x4.75ML, R2b:1x0.25ML	N.A	Immunoturbidimetric	N.A.
FBCEM0063	HbA1c Calib Set	4X0.5ML	N.A	N.A.	N.A.
FBCEM0064	HbA1c Control Low	1x0.5ML	N.A	N.A.	N.A.
FBCEM0065	HbA1c Control High	1x0.5ML	N.A	N.A.	N.A.
FBCEM0073	HDL Direct	R1:2x30ML, R2:2x10ML	Calibrator required but not provided	Modified PEGME	184mg/dl
FBCEM0075	HDL/LDL Calibrator	2x1ML	N.A	N.A	N.A
REKT 106	HDL-CHOL (Precipitant only)	2 x 50 ML	1 x 5 ML	Phosphotungstic Acid & Magnesium Chloride	N.A
FBCEM0010	LDH-P	R1: 4 x 10 ML, R2: 1 x 10 ML	FACTOR	DGKC	2000 U/L
FBCEM0074	LDL Direct	R1:2x30ML, R2:2x10ML	Calibrator required but not provided	Modified PEGME	250mg/dl
REKT 381	MICROPROTEIN	1 x 50 ML	1 x 0.5 ML	Pyroagallol	400 mg/dl
FBCEM0043	MICROPROTEIN	2 x 50 ML	1 x 1 ML	Pyroagallol	400 mg/dl
REKT 371	PHOSPHOROUS	2 x 50 ML	1 x 5 ML	Ammonium Moly	15 mg/ dl
FBCEM0017	SGOT	R1: 4 x 60 ML R2: 1 x 60 ML	FACTOR	IFCC	450 U/L
FBCEM0044	SGOT	R1: 4 x 80 ML R2: 4 x 20 ML	FACTOR	IFCC	450 U/L
FBCEM0045	SGOT	R1: 4 x 40 ML R2: 4 x 10 ML	FACTOR	IFCC	450 U/L

## Erba Chem 7

- 10 Analytical modes
- 56 Direct Access keys
- Triple Cuvette System
- 200 test programmable capacity
- In-built 2 Level Levy-Jennings Q.C Data
- First hand screening for Hormone and Coagulation tests



## Erba Chem 5 v3

- 10 Analytical modes
- Double Cuvette System
- 150 test programmable capacity
- 1000 test result storage capacity
- In-built 2 Level Levy-Jennings Q.C Data

