

MICROLAB 200

TEST PARAMETERS

CHLORIDE FS

1	NAME	CHLORIDE
2	MODE	ENDPOINT
3	FILTER	505
4	TEMP	37°C
5	UNITS	mmol/l
6	R-BLANK	YES
	-L-Abs	0.000
	-H-Abs	2.300
1	CAL-NAME	TRUCAL
	.NR	1
	.CONC	*
	.REP	1
	.L-Abs	0.000
	.H-Abs	2.300
2	FACTOR	CALCULATED
3	S-BLANK	NO
1	DELAY	4
2	MEAS TIME	2
3	VOLUME	500
1	TEST REP	1
	.MAX DEV	0
2	REF-LOW	95
3	REF-HIGH	105
4	L-Abs	0.000
5	H-Abs	2.300
1	CONTROL-1	#
	.BATCH-NR	#
	.TARGET	#
	.LOW-LIM	#
	.HIGH-LIM	#
2	CONTROL-2	#
	.BATCH-NR	#
	.TARGET	#
	.LOW-LIM	#
	.HIGH-LIM	#

#) DATA ENTRY BY THE USER
 *) ENTER CALIBRATION OR STANDARD VALUE AND POSITION
 **) THE FACTOR MUST BE CHECKED BY A CALIBRATION SERUM.

Order information

Cat. No.	Kit size
10 120 021	R 5 x 25 ml + 1 x 3 ml Std
1 1200 99 10 026	R 6 x 100 ml
10 120 023	R 1 x 1000 ml
10 120 0030	6 x 3 ml Standard

Notes

1. Please refer to the package insert for Chloride FS for the detailed information about the test on the following:

Clinical Relevance
 Method and Principle
 Composition and Stability of the Reagents
 Specimens
 Calibrators and Controls
 Performance Characteristics concerning;
 Measuring Range
 Specificity/Interferences
 Sensitivity/Limit of Detection
 Precision (Reproducibility,
 Repeatability)
 Method Comparison
 Reference Ranges
 Literature

2. The stability of the reagent on board of the analyser is at least one month provided that contamination and evaporation are avoided.

3. Manufactured by
 DiaSys Diagnostic Systems GmbH & Co.KG
 Alte Strasse 9, 65558 Holzheim, Germany.