

### SYNCHRON CX SYSTEMS CONTROLS

MATERIAL	PART NUMBER	USE	OPEN STORAGE	PREPARATION
SYNCHRON Control Levels 1, 2, 3	657365	Multianalyte	2-8° (20 days)	None
Ultimate-D Control Level 1 Level 2 Level 3 Level 4	667710 667720 667730 667740	DBIL, TBIL	2-8° (7 days)	None

### SYNCHRON CX SYSTEMS SOLUTIONS

REAGENT	ON BOARD STABILITY	PREPARATION REQUIREMENTS
BUN GLUCOSE	30 DAYS 30 DAYS	WARM TO ROOM TEMPERATURE
CREATININE DILUTED WASH	30 DAYS 30 DAYS	PREPARE AS PER PACKAGE INSERT
ELECTROLYTE REFERENCE ELECTROLYTE BUFFER CO2 ACID CO2 ALKALINE BUFFER CALCIUM TOTAL PROTEIN	30 DAYS 60 DAYS 90 DAYS 30 DAYS 60 DAYS 60 DAYS	NO PREPARATION REQUIRED
PROBE RINSE SOLUTION	30 DAYS	DILUTE TO 1 L WITH DI WATER
TRACE-KLEAN	EXP. DATE	DILUTE TO 10% WITH DI WATER
WASH CONCENTRATE II (CX4CE)	30 DAYS	NONE
WASH CONCENTRATE SOLUTION (CX3)	30 DAYS	DILUTE TO 10 L WITH DI WATER. PREPARE 24 HOURS IN ADVANCE.