

General Chemistry Reagent Sets

UREA NITROGEN (DIACETYL)

TECHNICAL INFORMATION

LIQUID M
METHOD: Endpoint (520 nm)

STABLE TEMP: 15 - 30° C

CAT. NO.	PACKAGING	NO. TESTS
4050-1	1 X 250 mL, 1 X 500 mL	165

STABILITY: ~~0-150 mg/dL~~
LINEARITY: 0-150 mg/dL

CALIBRATOR INCLUDED

EXPECTED VALUES: 18-25 mg/dL

UREA NITROGEN (340 / KINETIC)

TECHNICAL INFORMATION

LIQUID M/A
METHOD: Kinetic (340 nm)

STORAGE TEMP: 2 - 8° C
RECON. STABILITY: 30 DAYS
LINEARITY: 0 - 80 mg/dL
EXPECTED VALUES: 7 - 10 mg/dL

CAT. NO.	PACKAGING	NO. TESTS
4060-1	10 X 15 mL	150
4060-2	5 X 50 mL	250
4060-3	10 X 50 mL	500



CALIBRATOR INCLUDED

Assays and Calibrator

TECHNICAL INFORMATION

Assayed chemistry control serum for use with manual and automated instruments.

Values for Eagle reagents and all other major brands of reagents and instruments.

Lyophilized material to be reconstituted with deionized water, no CO2 diluent required.

COMPOSITION:
Manufactured from human serum, fortified with human and non-human enzymes and non-protein constituents.

STORAGE TEMP: 2 - 8° C
RECON. STABILITY: 10 DAYS

Lyophilized product prepared from human blood, with added chemicals, human tissue extracts and preservatives. Constituent values are determined by Eagle Diagnostics using indicated test methods for assay.

STORAGE TEMP: 2 - 8° C
RECON. STABILITY: 5 DAYS

Applications

Gemstar	Hitachi 737
Genesis 21	IL Monarch
Gilford 200	Multistat
Gilford SBA 300	Statfax
Gilford Impact 400	Selectra
Hitachi 704	RA-100
Hitachi 705	RA-500
Hitachi 736	RA-1000

Chemistry Control

CHEM/TROL NORMAL

LYOPHILIZED M/A

CAT. NO.	PACKAGING	NO. TESTS
8100-1	10 X 5 mL	N/A

CHEM/TROL ELEVATED

LYOPHILIZED M/A

CAT. NO.	PACKAGING	NO. TESTS
8200-1	10 X 5 mL	N/A

CHEM/CAL

LYOPHILIZED M/A

CAT. NO.	PACKAGING	NO. TESTS
8300-1	6 X 3 mL	N/A

Instrument

ABA 100	CIMA Lab-Tec Jr
Abbott VP	Chemetrics II
Abbott Spectrum	Cobas - Bio
ASCA	Cobas - Mira
ATAC 2000	Dacos
Centrifichem	EPOS
Chemetrics	Express 550
CIMA Lab-Tec	Gemeni